

PRODUCT CATALOG

No. 3



65th Anniversary Edition Established 1948

Thank you for your interest in ROHN Products

For over sixty five years the ROHN name has been a leader in the telecommunications industry. The company has used our expertise in structural design and fabrication to expand into additional markets. ROHN is proud to service the major utility and wind energy companies in North America. These markets are just two of the latest to join telecom, sports lighting, broadband, broadcast and the others that have been using ROHN Products to support their infrastructure projects for six decades.

We are proud to offer the latest version of the ROHN Products Catalog (No. 3). There

If you have any questions, comments or suggestions regarding this catalog or any ROHN products, we are just a phone call away. On the adjacent page we have listed contacts that can assist you with any questions.

ROHN is committed to providing you the best products in the industry. Our towers are standing on every continent and in nearly every country around the world. That is because we are recognized around the globe as the quality leader in structures. We strive to continue that tradition this year and in the years to come.

We appreciate your interest in our products and we appreciate your business.

Never Accept Second Best - Call ROHN 309-566-3000











The Industry Standard Since 1948

The information contained in this catalog is intended to assist customers in selecting the appropriate ROHN product for specific applications. The information, drawings, etc. are not intended to be substituted for assembly drawings provided with a ROHN product. Dimensions and weights provided in this catalog are nominal. Refer to our website www.rohnnet.com for additional information and products. Due to continuous product improvement, all specifications and data are subject to change without notice or obligation. 2-2013 All Rights Reserved Copyright 2013



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HISTORY



Founded in 1948, in Peoria, Illinois by Dwight Rohn, the ROHN product quickly became the industry standard for towers. The need for ROHN structures grew out of the television industry and a need for homeowners to have small towers adjacent to their homes to enable signal reception. The demand grew quickly and the company's knowledge and capacity were forced to grow with it. Soon television reception towers grew into radio towers, microwave towers, lighting structures and more. When the cellular technology exploded in the U.S., ROHN was there to provide the towers to support the rapid growth. This growth was not just in markets but in geographies.



By 1980, ROHN had structures standing on every continent and in nearly every country on the globe. We continue to supply towers and poles to all of the communication giants and regional carriers. We support utilities and transportation in all of North America. We have wind turbine towers and meteorological towers across the globe. For over 60 years, our products have endured and our name continues to be recognized around the world as the industry standard.











BROADCAST SOLUTIONS

in a much wider geographic area.



When Americans turned on their first television sets, ROHN was there to improve fuzzy reception with our home antenna tower. During the 40's and 50's, a ROHN TV tower installed on a rooftop or in a backyard meant that family's TV reception was the best on the block, even if the picture was only black and white and the screen just 12 inches wide.

ROHN's business serves the broadcast side of TV as well. With the advent of digital TV and compliance with FCC standards, broadcasters are choosing to remain competitive by expanding their services into more areas. To do so, they look to ROHN to deliver "Tall Towers", super structures rising as high as 2,000 feet, to broadcast TV signals to millions of viewers

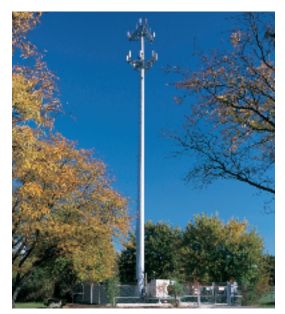


ROHN towers are some of the tallest structures in the world, and we build each tower in accordance with our exacting standards for quality, performance and structural integrity. Our tall towers are helping change the way the world receives and views television signals. This innovation is nothing new for ROHN. Back in 1948 when we started our business, we were on the forefront of the television age. Today, we stand ready to serve the next wave of television broadcasting.



-ROHN SOLUTIONS -

WIRELESS SOLUTIONS



ROHN has been supplying towers to the wireless industry since the industry was born. Whether the application is microwave, cellular, PCS or broadband, we have the towers in service supporting wireless communications.

When the first microwave towers were constructed in the United States, ROHN was the quality supplier of choice. We designed and fabricated to the most stringent standards for wind, ice and dish twist and sway requirements.

As the communication system progressed to cellular, then PCS, ROHN was again leading the market with our ROHN SSV towers serving as the industry preference for wireless sites.

ROHN continues to support wireless communication from microwave to broadband communications. Our structures are still the leaders in the industry.



ROHN also offers a variety of steel poles to meet your specific communication needs. Our tapered and flanged steel poles feature designs that are aesthetically pleasing and blend well into the environment while requiring minimum space for installation. All of our steel poles are hot-dip galvanized after fabrication to ensure years of corrosion free use. As one of the largest manufacturers of communication structures, with unmatched attention to detail and design, our steel poles provide an extremely efficient design. ROHN's steel poles meet the stringent demands of today's communication environment.



SPORTS LIGHTING SOLUTIONS



Whatever your application - from little league baseball to a major league sports stadium, ROHN has a steel pole to do the job. Poles are available with the traditional anchor base or for direct embedment. ROHN's engineering staff will select the proper pole based on your specific requirements, considering wind speed, luminaire size, weight and quantity.

For decades, ROHN has supplied sports lighting structures. ROHN towers support lights for the Anaheim Angels professional baseball team, the University of Illinois football team and the Peoria Chiefs, the local minor league baseball team near our plant location in Peoria, IL.



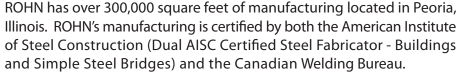
All poles and towers are hot-dip galvanized and our direct embed poles can be purchased with an extra subsurface corrosion resistant coating.



TRANSPORTATION SOLUTIONS



ROHN has been a trusted name in quality-engineered structures since 1948. We have the people, equipment and experience to provide the materials you need for your transportation structure projects. ROHN Mast Arms, Monotube Assemblies, Steel Strain Poles and Sign Structures are designed and manufactured to AASHTO standards. Our products can be supplied galvanized, painted over galvanizing or factory finished powder coated. We are dedicated to delivering quality products, on time at a competitive price; whether it is a single pole or multiple pole project.





ROHN uses specialized engineering software coupled with ROHN developed software for the design of tubular structures and foundations. This allows ROHN to optimize pole designs based on customer requirements, manufacturing efficiencies and material availability. Preliminary calculation packages are sent to our customers for review with bid packages.



UTILITY SOLUTIONS







ROHN can optimize pole designs based on customer requirements, manufacturing efficiencies and material availability. Preliminary calculation packages are sent to our customers for review and approval prior to manufacturing. Fabrication and erection drawings are produced in AutoCAD and accompany the structures we produce. Our commitment to the utility industry is to provide the highest quality products with the shortest lead time.

ROHN uses Power Line Systems software coupled with ROHN developed software for the design of tubular structures and foundations. This allows us to optimize the pole designs based on customer requirements.

ROHN's state of the art equipment and facility allows us to fabricate the most difficult projects with the accuracy and reliability that you deserve. After the pole shafts have been formed on our press brake, they pass through ROHN's custom built seam welder. The shafts are then completed in one of our numerous fit-up and weld-out stations. Automation also plays a key role in the manufacturing process for latticed towers with our CNC plate processors, machining center, anglematics and beam lines that can process angle up to 8" x 8" x 1 1/4".

ROHN's Quality Assurance/Quality Control program begins when the material is received at our plant, ensuring that all material meets the designated specifications. Components are inspected and verified throughout the manufacturing process to ensure that they are within the engineering and manufacturing tolerances. All full penetration base plate and seam welds are verified with Ultrasonic Testing performed in-house by our own certified inspectors.

Because of ROHN's commitment to customer service, the Inside Sales Manager assigned to your project will work closely with you to assure your order is designed and built to the highest standards and delivered just as you ordered it. We understand the importance of on-time delivery and constantly strive to exceed your expectations. Our plant is centrally located in Peoria, Illinois, which allows for competitive freight costs.

WIND ENERGY SOLUTIONS

minimum space for installation.





ROHN has extensive experience in manufacturing meteorological and

requirement, poles, towers or guyed masts, we have used our products



To ensure that ROHN meets the demand of today's wind energy customer, our steel poles offer extremely efficient designs and unmatched attention to detail. For over 60 years, ROHN has manufactured support structures with great care and design excellence.



UNDERSTANDING TIA-222 - REVISION G





UNDERSTANDING TIA-222 - REVISION G

What is Rev G?

Rev G is the latest revision of the TIA-222 Standard "Structural Standards for Antenna Supporting Structures and Antennas". The previous version of the Standard was Rev F. Rev G is based on a 3-second gust wind speed and Rev F is based on a fastest-mile wind speed. The wind speeds are not directly comparable and it is very important to define the basis of a wind speed when specifying wind loading requirements. For a given location, the 3-second gust wind speed represents the peak gust wind speed whereas the fastest-mile wind speed represents the average wind speed over the time required for one mile of wind to pass the site.

Rev G presents additional factors to be considered in the design of new structures and for the modification of existing structures. These factors are briefly discussed below. The reliability requirements of a structure can now be accounted for by assigning a classification to a structure (Class I, II or III). The wind speed can also be adjusted based on the type of terrain surrounding the site (Exposure B, C or D) and if the site is located on a hill, ridge or escarpment (Topographic Category 1-5).

Many tower profiles in this catalog now include antenna loading capacities for both Exposure B and Exposure C terrain conditions located on relatively flat sites (Topographic Category 1). Antenna loading capacities in accordance with Rev F are also provided for many tower profiles in the catalog. Please refer to the design notes in the catalog for each tower model series for further explanations. The Class of structure is stated in the design notes. Conditions other than stated may require a different tower profile than illustrated in this catalog. Quotes may be obtained for a specific application by contacting your ROHN representative.

Classification of Structures

Allows for the adjustment of wind, ice and earthquake loading to match the reliability requirements for a specific application. Three reliability classes have been established based on the type of service provided and on the structure's potential hazard to human life and property. Wind, ice and earthquake loading progressively increase from Class I to Class III structures.

Class I: Structures used for services where a delay in returning the service would be acceptable and the structure represents a low hazard to human life and/or property. Example services would be: residential wireless and conventional 2-way radio communications; television, radio and scanner reception; wireless cable, amateur and CB radio communications. Structures of this classification are exempt from ice and earthquake loading.

Class II: Structures used for services that may be provided by other means or structures that represent a significant hazard to human life and/or property. Example services would be: commercial wireless communications; television and radio broadcasting; cellular, PCS, CATV and microwave communications.

Class III: Structures specifically designed for essential communications or structures that represent a substantial hazard to human life and/or property. Examples of essential communications would be: civil or national defense; emergency, rescue or disaster operations; military and navigational facilities.

What is EPA?

EPA stands for Effective Projected Area. It is a standard way to define the "size" of an antenna regarding wind loading. Many antenna manufacturers provide data sheets that specify the EPA of their antennas. The TIA standard also defines a method to calculate the EPA of an antenna based on the size and type of the antenna components.

Generally, the EPA of an antenna, mount or accessory is equal to the summation of the projected areas of its components times appropriate drag factors defined in the TIA Standard. The EPA values listed in this catalog for standard tower designs represents the maximum EPA that may be supported unless otherwise indicated.



UNDERSTANDING TIA-222 - REVISION G

What is Exposure?

Exposure categories are used to adjust wind loading based on the type of terrain surrounding a site. Reduced wind loads are associated with rougher terrains that tend to slow the wind down. Three exposure categories have been defined based on terrain roughness. Wind loading is increased as the exposure designation changes from Exposure B (roughest terrain) to Exposure D (smoothest terrain).

Exposure B: Urban, suburban or wooded areas. The wind load at ground level is reduced compared to Exposure C. This reduction diminishes with height, making the overall wind reduction less significant for taller structures. In order to qualify for the wind load reduction, the rough terrain must extend in all directions from the site at least twenty times the height of the structure, but not less than one-half mile.

Exposure C: Flat, open country and grasslands.

Exposure D: Flat, unobstructed shorelines exposed to wind flowing over open water, smooth mud flats, salt flats and other similar terrain. The wind load at ground level is increased compared to Exposure C.

Topographic Categories

Topographic categories are used to determine increases in wind loading for sites located on hills and other elevated locations (other than buildings). The shape and relative height (topography) of an elevated site determines the increase in wind load. Although many elevated sites have their own unique features, the intent is to idealize these sites into one of the standard topography categories described below.

The height of an elevated site above the surrounding terrain must be specified in order to determine the increase in wind loading. Height should not be confused with the elevation of the site. As described below, elevations of the site and the surrounding terrain must be used to determine the relative height of a site. For structures supported on buildings, it is only necessary to specify the height of the building and the surrounding exposure category.

Category 1: Flat or rolling terrain with no abrupt changes in general topography. No increase in wind loading is required for this category.

Category 2: Sites separated from a lower elevation by a gently sloping terrain (escarpment). Wind loads at the crest are 2.0 times the wind loads for a flat site and diminish with height depending on the height of the escarpment.

Height for an escarpment is the difference in elevation between the upper and lower levels. Increased wind loads do not apply for structures located in the lower half of the sloping terrain or located beyond 16 times the escarpment's height from the crest.

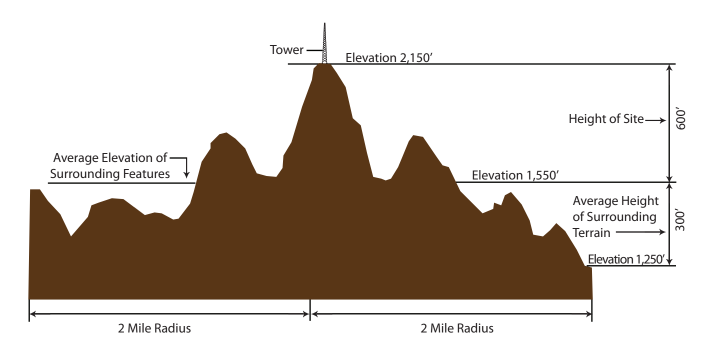
Category 3: Sites located at the top or within the upper half of a hill. Wind loads at the top of a hill are 2.3 times the wind loads for a flat site and diminish with height depending on the relative height of the hill.

Height for a hill is the difference in elevation between the top and bottom of the hill. For sites surrounded by other hills, height is the difference in the hill elevation at the site and the average elevation of the surrounding hills (within a 2-mile radius). In other words, height is the projection of the hill exposed to wind. When there are other hills surrounding the site, increased wind loads do not apply unless the height of the hill at the tower site is at least 2 times the average height of the surrounding hills. (Refer to sketch above.)

Topographic Categories continued on next page.



UNDERSTANDING TIA-222 - REVISION G



H = 2,150' - 1,550' = 600'

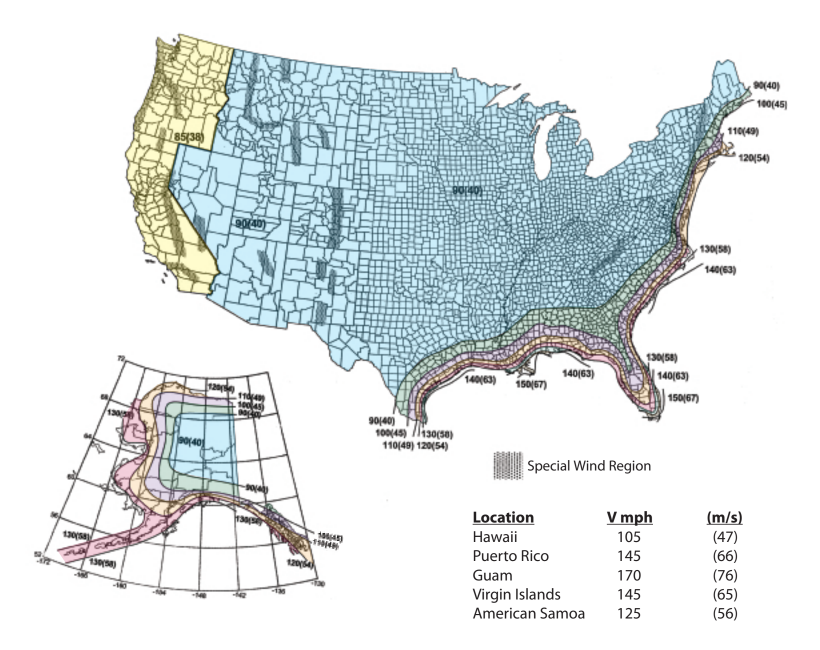
Wind speed-up must be considered when H exceeds 2 times the average height of surrounding features.

Category 4: Sites located on a ridge. Wind loads at the top of a ridge are 3 times the wind loads for a flat site and diminish with height depending on the height of the ridge.

Height for a ridge is the difference between the top and bottom elevations of the ridge.

Category 5: This category is reserved for sites where site-specific investigations are performed to determine wind loading. A site-specific investigation may result in either higher or lower wind loads compared to using one of the standard topographic categories.

REV G 3-SECOND BASIC WIND SPEED MAP



Notes:

- 1. Values are 3-second gust wind speeds in miles per hour (m/s) at 33 ft. (10 m) above ground for Exposure C terrain.
- 2. Linear interpolation between wind contours is permitted.
- 3. Islands and coastal areas outside last contour must use the last wind speed contour of the coastal area.
- 4. Mountainous terrain, gorges, ocean promontories, and special wind regions must be examined for unusual wind conditions.

The basic wind speed map is being used with permission from ASCE. This material may be used for personal use only.

Any other use requires prior permission of the American Society of Civil Engineers.

REV G WIND SPEEDS

The TIA-222-G Standard is based on the wind map published in the ASCE 7-02 Standard, "Minimum Design Loads for Buildings and Other Standards". The ASCE 7 standard is published by the American Society of Civil Engineers (ASCE) and represents the latest research and data available for wind speeds in the United States.

Subsequent to the release of the TIA-222-G Standard, ASCE has published 2 revisions to the ASCE-7 Standard. The first revision was published in 2005 and is designated as ASCE 7-05. There were no changes to the wind map. The second revision was published in 2010 and is designated as ASCE 7-10. There are changes to the wind map in this version.

The previous versions of ASCE 7 used a 50-year return wind speed map and relied on additional design factors to increase wind loads according to the reliability requirements of a structure. This resulted in structures being able to survive wind speeds of much higher return periods. The new wind maps in ASCE 7 -10 now include these design factors and now represent a much higher return period wind speed. A wind map is provided for each classification of structure. No additional factors have to be considered based on the classification of a structure when these wind speeds are used to calculate wind loads. The new maps can be thought of as "Factored" wind speeds, or in other words, wind speeds for which permanent deformation may occur in a structure, but the structure does not collapse.

The new ASCE 7-10 factored wind speeds can be easily converted for use with the TIA-222-G Standard using the following conversion table. If the conversion is not made, the design factors for determining wind loads will be "doubled up" resulting in much higher wind loads than intended. Eventually the TIA Standard and other similar structural standards will be upgraded to reflect the new ASCE 7-10 wind maps. Conversions for fastest-mile wind speeds used in Rev F and ASCE 7-93 are also included in the table.

Design Wind Speed Conversions, MPH

Rev F ASCE 7-93 (fastest-mile)	Rev G ASCE 7-02 & ASCE 7-05 (3-second gust)	Factored ASCE 7-10 (3-second gust)
71	85	110
76	90	115
85	100	126
90	105	133
95	110	139
104	120	152
114	130	164
123	140	177
128	145	183
133	150	190
152	170	215

Examples to determine appropriate Rev G design criteria:

- 1. Desire a 95 mph Rev F fastest-mile design. Use a 110 mph Rev G design.
- 2. Desire a 115 mph ASCE 7-10 design. Use a 90 mph Rev G design.



REV G GROUNDING REQUIREMENT FOR STRUCTURES

Rev G made significant changes regarding the grounding requirements for structures. A prescriptive approach to grounding was used in Rev F where providing specific grounding leads and ground rods were considered adequate to protect a structure. Rev G adopted a performance specification approach that requires providing a grounding system that will result in a maximum 10 ohm resistance to earth. Rev G also requires minimum ground lead and ground rod sizes that are greater than the Rev F prescriptive requirements.

Another change is that Rev G does not require specific grounding materials. Rev F required the use of galvanized ground rods with tinned copper leads. Rev G only requires that the leads and connections be compatible with the ground rods from a corrosion standpoint (i.e. minimize difference between metals connected).

Rev G does provide default grounding arrangements for various types of structures that are intended to meet the 10 ohm requirement for a wide variety of soil conditions. In accordance with Rev G, the actual resistance of a default grounding system must be verified based on site conditions. Additional ground rods or special grounding systems may be required.

It should be noted that the TIA-222 grounding requirements are meant to protect the structure and foundation from high fault currents. Other grounding requirements are often needed for the protection of antennas, radio equipment and other appurtenances.

REV G STANDARD FOUNDATIONS

Rev G has taken a different approach from Rev F regarding standard foundations and the term "Normal Soil" has been eliminated. A new term "Presumptive Soil" has been introduced. Rev G provides for two different types of presumptive soil, sand and clay. Generally the strength of Rev G presumptive soil is lower than the strength of Rev F normal soil.

The intent is to provide default design parameters that can be used to design foundations when a geotechnical report is not available for a site. In accordance with Rev G, clay is to be considered the default presumptive soil unless more information is known about a site. The values for clay presumptive soil have therefore been used for the generation of the standard foundations contained in this catalog.

It should be noted that in accordance with Rev G, actual site conditions must be investigated prior to the installation of a foundation that was designed using presumptive soil parameters. Modifications to the standard foundations contained in this catalog may be required. It should also be noted that Rev G requires a geotechnical investigation for all Class III structures.

One common cause for changes to a standard foundation is due to frost depth. The frost depth for Rev G presumptive soil is considered to be 3.5 feet. The standard foundations in this catalog are based on this frost depth. Special foundations may be required for sites in locations where frost depths exceed 3.5 feet and the local soil conditions are susceptible to frost heave.

Presumptive soil also assumes that the water table is below the foundation depth. For this condition, there is no concern for buoyant conditions that can significantly reduce the uplift capacity of a foundation. The standard foundations in this catalog are based on dry soil conditions and do not consider buoyant conditions. Special foundations may be required for sites where the water table may rise above the base elevation of the foundation.

In accordance with Rev G, presumptive soils are also considered to be non-corrosive. When local soil conditions are corrosive, anchors or direct embedded poles that are in direct soil contact may require corrosion protection in addition to hot dip galvanizing. Rev G provides guidance on various alternatives to consider in these situations.

Presumptive soils are also considered to be non-expansive. Locations known to have expansive soil require special considerations for foundation design. Modifications to the standard foundations in this catalog may be required in these cases.





REV G CLIMBING FACILITIES

Rev G has made significant additions addressing climber safety. Two classifications of climbers have been defined. An Authorized Climber (also called a Basic Climber) is an individual trained in climbing but may not have had previous climbing experience. These climbers are intended to be limited to climbing fixed access routes equipped with safety climb devices. A Competent Climber (also called a Skilled Climber) is a professional who is capable of climbing on structural members.

Rev G provides requirements for climbing facilities by defining two classes of climbing facilities, Class A and Class B. Class B requirements are similar to Rev F requirements and are intended for structures to be climbed by professional Competent Climbers. Class A requirements are more restrictive in comparison to Rev F and are intended for structures expected to be climbed by lesser qualified (Basic) climbers. In accordance with Rev G, Class B is considered to be the default climbing facility requirement for structures unless otherwise specified. Towers can be quoted to accommodate Class A climbing facilities when specified. All ROHN standard structures are intended to be climbed by Competent Climbers only.

Safety climb systems are now mandatory in accordance with Rev G for structures exceeding 10 feet in height that are intended to be climbed. Some structures are intended to be maintained by bucket trucks or other methods that do not involve climbing the structure. Safety climb systems, when required, must be ordered separately for all ROHN standard structures in this catalog.

GUYED TOWERS



G-SERIES TOWERS

ROHN began manufacturing the G-Series line of towers in the early 1950's. Starting with the ROHN No. 5 tower, there was an ever present drive for a superior tower design. The No. 5 soon led to the ROHN No. 6 and continued through the No.10, 11, 20, 25, 30, 40 and 50 towers. ROHN originally coated the lightweight towers with a hot-dipped enamel coating called RohnKote. The alternative to RohnKote was hot-dipped galvanizing. The galvanized option was identified by the now famous "G" suffix added to the tower model. The G-Series was born! The numbers have settled to the four models listed below and hot-dip galvanizing is the coating of choice for towers today.

ROHN's G-Series towers are designed for strength and versatility. The towers are constructed with high strength steel tubing or solid round legs. ROHN's exclusive Zig-Zag solid-rod bracing provides exceptional strength. As they were in the 1950's, each ROHN G-Series tower continues to be hot-dip galvanized for corrosion protection.

25G | 45G | 55G | 65G

The 25G is a light weight tubular tower with solid braces. The tower sections are most often guyed, but can also be used in bracketed and self-supporting applications. Standard sections are 10' in length, but are also available in a 7' length, which is UPS shippable. This tower model has several top options, as well as a variety of tower accessories. The 25G has several base options, including: base cast in concrete, base plate with anchor bolts and also a hinged base.

Standard Design Tower Heights

Guyed: Up to 190' Bracketed: Up to 100' Self-Supporting: Up to 40'



25G | 45G | 55G | 65G

The 45G is a light weight tower, available with tubular or solid round legs with solid braces. The tower sections are most often guyed, but can also be used in bracketed and self-supporting applications. Standard sections are 10' in length, but are also available in a 20' length when ordering solid sections. This tower model has several top options, as well as a variety of tower accessories. The 45G has several base options, including: base cast in concrete, base plate with anchor bolts and also a hinged base. This tower is a true multi-use structure.

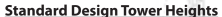
Standard Design Tower Heights

Guyed: Up to 300' [45G] and 350' [45GSR] Bracketed: Up to 100' Self-Supporting: Up to 45'



25G | 45G | 55G | 65G

The 55G is a tubular tower with solid braces that lends itself to a wide variety of uses, particularly where unusual wind loading and height requirements exist. The 55G was designed to provide excellent strength and rigidity. The tower sections are most often guyed, but can also be used in bracketed and self-supporting applications. Standard sections are 10' in length. This tower model has several top options, as well as a variety of tower accessories. The 55G is available with a base cast in concrete as well as a tapered base option.



Guyed: Up to 400' Bracketed: Up to 100' Self-Supporting: Up to 60'



25G | 45G | 55G | 65G

The 65G is available with tubular or solid round legs with solid braces. The tower sections are most often guyed, but can also be used in self-supporting applications. Standard sections are 10' and 20' in length. This tower model has a variety of tower accessories, and is available with a base cast in concrete or a tapered base.

Standard Design Tower Heights

Guyed: Up to 500'

Self-Supporting: Up to 80'

The ROHN G-Series towers are assembled and installed quickly and are diverse enough for use by broadcasters, fire and police, military, ham and home use. The possibilities are endless with the G-Series towers. Over the long history of the G-Series, ROHN has developed a variety of options to improve the utility of each model. The G-Series has optional:

- Standard and Shortened Sections
- Guy Lug Sections
- Four Leg (Square) Design of 25G
- Double Braced Sections

- Double Braced Sections
- Torque Arms
- Roof Mounts
- Top Mounts

- House Brackets
- Base Options
- Side Arms



STANDARD 25G GUYED TOWER





25G



The 25G is available in the standard 10' section length and a 7' length which is UPS shippable. The 25G uses double bolted joints, proven to be the best method of joining tower sections for sturdiness and dependability. As a guyed structure, the 25G standard designs rise to a height of 190'.

FEATURES

- Completely hot-dip galvanized after fabrication
- Built on an 11 1/4" equilateral triangle design
- High strength tubular legs joined by Zig-Zag[®] cross members
- Each 7' or 10' section contains all required nuts and bolts shipped with section
- Continuous solid round steel bracing

CAUTION

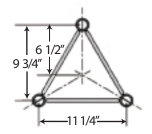
Mixing copies of ROHN towers with ROHN towers is dangerous and voids all engineering and warranty data supplied by ROHN. Materials used by others are not the same quality and have not been tested or engineered by ROHN. Mixing ROHN tower sections with non-ROHN products may cause tower failure or injury.

Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please see page 40 for ordering information.



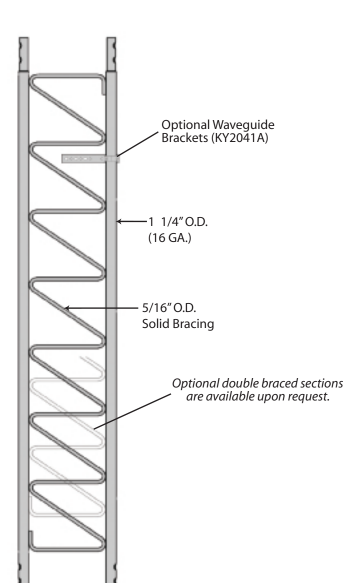


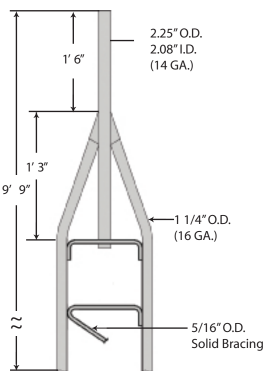
STANDARD 25G GUYED TOWER SECTIONS



QUICK REFERENCE

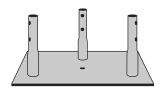
PARTS & ACCESSORIES PAGES 37-40
GROUNDING INFORMATION PAGE 41
FOUNDATION INFORMATION PAGES 41-44





STANDARD TOP SECTION 25AG2

Additional 25G top sections are shown on page 37.



CONCRETE BASE PLATE

BPC25G*

FOR USE WITH 3/4X12PP PIER PIN EMBEDDED IN CONCRETE.

Additional base sections are available, please see page 38.

STANDARD SECTION

25G - 10' Section

The 7' Section is UPS shippable.

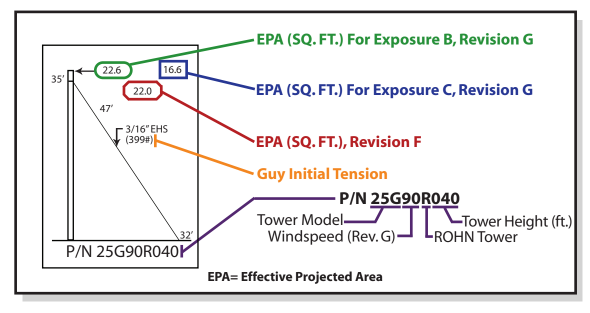
OPTIONAL 7' SECTION 25G7 - 7' Section

^{*}Towers mounted on these bases must be bracketed or guyed at all times. Temporary steel guying may also be necessary during installation and dismantling.

BUYERS GUIDE STANDARD DESIGNS - 25G

90MPH REV. G [3-SECOND GUST] 70MPH REV. F [FASTEST MILE]

Design Criteria



This document is to serve as a guide for sizing and purchasing the 25G tower. Tower and foundation installations should be performed by qualified and experienced personnel using assembly drawings provided with each tower.

DESIGN NOTES:

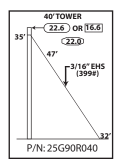
- 1. Tower designs are in accordance with ANSI/TIA-222-F and ANSI/TIA-222-G, Class I Structures, Topographic Category 1.
- 2. Design assumes towers are installed on level ground. Lower EPA values will apply for roof mounted towers or for sites located on unusual terrain.
- 3. Designs assume two 1/2" diameter lines on each tower face.
- 4. Anchor radius is from tower base to intersection of anchor rod with ground.
- 5. Guy chord lengths shown are based on level ground. Initial tensions for guys are shown in () in pounds at 60° Fahrenheit.
- 6. Antenna and mounts are assumed symmetrically placed at the tower top.

PARTS LIST NOTES:

- 1. Items listed are required for complete guyed towers.
- 2. Base and anchor foundations listed refer to standard foundation designations.
- 3. Guys provided with each standard tower are based on level ground conditions with an additional 6% length.
- 4. Rev G anchor grounding (AGK1GGX) and base grounding (BGK3GGX) are included with the tower material.
- 5. Assembly drawings and a safety package (P/N: ACWS) are included with each tower.
- 6. Parts lists are subject to change based on availability or revised design criteria.

FOR FOUNDATION INFORMATION, PLEASE SEE PAGES 41-44.
FOR GENERAL INSTALLATION INFORMATION, PLEASE SEE PAGES 147-153.

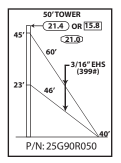




TOWER PARTS	25G	25AG2	BPC25G	GA25GD	FDNS BASE ANCHOR
INCLUDED	3	1	1	1	CB1G AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY
INCLUDED	175'	6	6	3	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

40' ROHN 25G

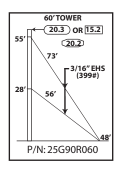
All parts shown in table are included when ordering Part No: 25G90R040



TOWER PARTS	25G	25AG2	BPC25G	GA25GD	FDNS BASE ANCHOR
INCLUDED	4	1	1	2	CB1G AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY
INCLUDED	350'	12	12	6	3
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

50' ROHN 25G

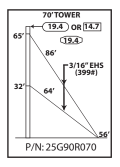
All parts shown in table are included when ordering Part No: 25G90R050



					FDN	VIS.
TOWER PARTS	25G	25AG2	BPC25G	GA25GD		NCHOR
INCLUDED	5	1	1	2	CB1G	AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAI	FETY
INCLUDED	425'	12	12	6	3	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x1	2PP
GROUNDING INCLUDED	3	1	3	3	1	

60' ROHN 25G

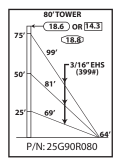
All parts shown in table are included when ordering Part No: 25G90R060



	050	05400	DDOOFO	040500	FE	DNS
TOWER PARTS	25G	25AG2	BPC25G	GA25GD	BASE	ANCHOR
INCLUDED	6	1	1	2	CB1G	AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBS	AFETY
INCLUDED	500'	12	12	6		3
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x	12PP
GROUNDING INCLUDED	3	1	3	3		1

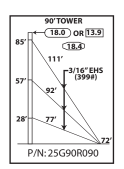
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All parts shown in table are included when ordering Part No: 25G90R070



TOWER PARTS	25G	25AG2	BPC25G	GA25GD	FDNS BASE ANCHOR
INCLUDED	7	1	1	3	CB1G AB2
GUYS &	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY
CONNECTIONS INCLUDED	800'	18	18	9	3
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

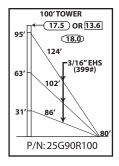
80' ROHN 25G



TOWER PARTS INCLUDED	25G	25AG2	BPC25G	GA25GD	FDNS BASE ANCHO
	8	1	1	3	CB1G AB2
GUYS & CONNECTIONS INCLUDED	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY
	900'	18	18	9	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

90' ROHN 25G

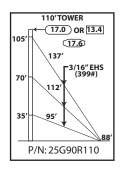
All parts shown in table are included when ordering Part No: 25G90R090



TOWER PARTS INCLUDED	25G	25AG2	BPC25G	GA25GD	FDNS BASE ANCHOR
	9	1	1	3	CB1G AB2
GUYS &	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY
CONNECTIONS INCLUDED	1000'	18	18	9	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

100' ROHN 25G

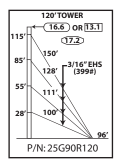
All parts shown in table are included when ordering Part No: 2590R100



TOWER PARTS	25G	25AG2	BPC25G	GA25GD		D <mark>NS</mark> ANCHOR
					DASE	ANCHUR
INCLUDED	10	1	1	3	CB1G	AB2
GUYS & CONNECTIONS INCLUDED	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSA	FETY
	1100'	18	18	9		3
ANCHORS & GROUNDING INCLUDED	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x	12PP
	3	1	3	3		1

110' ROHN 25G

All parts shown in table are included when ordering Part No: 25G90R110



	TOWER PARTS INCLUDED	25G	25AG2	BPC25G	GA25GD		DNS ANCHOR
		11	1	1	4	CB1G	AB2
	GUYS &	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBS/	AFETY
	CONNECTIONS INCLUDED	1575'	24	24	12		3
	ANCHORS & GROUNDING INCLUDED	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4	x12PP
		3	1	3	3		1

120' ROHN 25G

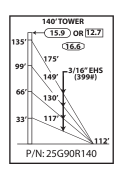
All parts shown in table are included when ordering Part No: 25G90R120

1	130'TOWER							
	☐← 16.2 OR 12.9							
125	17.0							
١	163'							
93	3/16″EHS 140′							
62	121′							
	/ X/							
31	108'							
	\\ \\ \							
1	104′							
-	P/N: 25G90R130							

		25G	25AG2	BPC25G	GA25GD		DNS
	TOWER PARTS	230	25AG2	DI 0230	GAZJGD	BASE	ANCHOR
	INCLUDED	12	1	1	4	CB1G	AB2
	GUYS & CONNECTIONS INCLUDED	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSA	AFETY
		1700'	24	24	12		3
	ANCHORS & GROUNDING INCLUDED	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x	12PP
		3	1	3	3		1

130' ROHN 25G

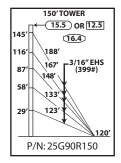




TOWER PARTS	25G	25AG2	BPC25G	GA25GD	FDNS BASE ANCHOR
INCLUDED	13	1	1	4	CB1G AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY
INCLUDED	1825'	24	24	12	3
ANCHORS & GROUNDING INCLUDED	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
	3	1	3	3	1

140' ROHN 25G

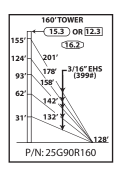
All parts shown in table are included when ordering Part No: 25G90R140



		250	05400	BPC25G	GA25GD	FDNS
	TOWER PARTS	25G	25AG2	BPC25G		BASE ANCHO
	INCLUDED	14	1	1	5	CB1G AB2
	GUYS &	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY
	CONNECTIONS INCLUDED	2425'	30	30	15	3
	ANCHORS & GROUNDING INCLUDED	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
		3	1	3	3	1

150' ROHN 25G

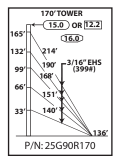
All parts shown in table are included when ordering Part No: 25G90R150



	TOWER PARTS INCLUDED	25G	25AG2	BPC25G	GA25GD		DNS ANCHOR
		15	1	1	5	CB1G	
	GUYS &	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBS/	AFETY
	CONNECTIONS INCLUDED	2600'	30	30	15		3
		GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4>	(12PP
	GROUNDING INCLUDED	3	1	3	3		1

160' ROHN 25G

All parts shown in table are included when ordering Part No: 25G90R160



TOWER PARTS INCLUDED	25G	25AG2	BPC25G	GA25GD	FDNS BASE ANCHOR
	16	1	1	5	CB1G AB2
GUYS &	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY
CONNECTIONS INCLUDED	2750'	30	30	15	3
ANCHORS & GROUNDING INCLUDED	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
	3	1	3	3	1

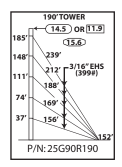
170' ROHN 25G

All parts shown in table are included when ordering Part No: 25G90R170

Г,	180′TOWER							
175′	15.8							
139′	227'							
105′	200' 3/16" EHS (399#)							
69′	160'							
35′	148'							
\perp	144′							
F	P/N: 25G90R180							

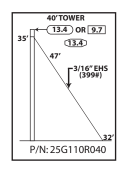
TOWER PARTS	25G	25AG2	BPC25G	GA25GD	FDNS BASE ANCHOR
INCLUDED	17	1	1	5	CB1G AB2
GUYS &	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY
CONNECTIONS INCLUDED	2925'	30	30	15	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

180' ROHN 25G



TOW	TOWER PARTS INCLUDED	25G	25AG2	BPC25G	GA25GD		ONS ANCHOR
INC		18	1	1	5	CB1G	AB2
_	GUYS & CONNECTIONS INCLUDED	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY	
		3075'	30	30	15		3
	ANCHORS & GROUNDING INCLUDED	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x	12PP
		3	1	3	3		1

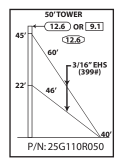
190' ROHN 25G



TOWER PARTS	25G	25AG2	BPC25G	GA25GD	FDNS BASE ANCHOR
INCLUDED	3	1	1	1	CB1G AB2
GUYS & CONNECTIONS INCLUDED	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY
	175'	6	6	3	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

40' ROHN 25G

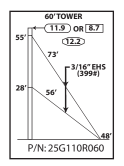
All parts shown in table are included when ordering Part No: 25G110R040



	25G	25AG2	BPC25G	GA25GD	F[ONS
TOWER PARTS	200	20AG2	BFC25G	GAZSGD	BASE	ANCHOR
INCLUDED	4	1	1	2	CB1G	AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY	
INCLUDED	350'	12	12	6	3	
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x	:12PP
GROUNDING INCLUDED	3	1	3	3		1

50' ROHN 25G

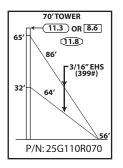
All parts shown in table are included when ordering Part No: 25G110R050



TOWER PARTS	25G	25AG2	BPC25G	GA25GD		ONS ANCHOR
INCLUDED	5	1	1	2	CB1G	AB2
GUYS & CONNECTIONS INCLUDED	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY	
	425'	12	12	6	3	
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP	
GROUNDING INCLUDED	3	1	3	3		1

60' ROHN 25G

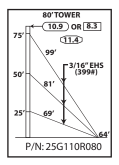
All parts shown in table are included when ordering Part No: 25G110R060



TOWER PARTS	25G	25AG2	BPC25G	GA25GD		ONS ANCHOR
INCLUDED	6	1	1	2	CB1G	AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY	
INCLUDED	500'	12	12	6	3	
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP	
GROUNDING INCLUDED	3	1	3	3		1

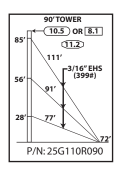
70' ROHN 25G

All parts shown in table are included when ordering Part No: 25G110R070



	250	25AG2	DDC25C	CASECD	FDNS		
TOWER PARTS	25G		BPC25G	GA25GD	BASE	ANCHOR	
INCLUDED	7	1	1	3	CB1G	AB2	
GUYS & CONNECTIONS INCLUDED	3/16 EHS	BG2142	5/16 THH	1/2TBE&J	TBSAFETY		
	800'	18	18	9	3		
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP		
GROUNDING INCLUDED	3	1	3	3		1	

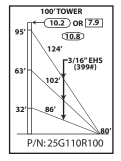
80' ROHN 25G



TOWER PARTS	25G	25AG2	BPC25G	GA25GD	FDNS
INCLUDED	8	1	1	3	CB1G AB2
GUYS &	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY
CONNECTIONS INCLUDED	900'	18	18	9	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

90' ROHN 25G

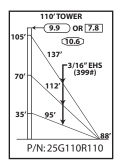
All parts shown in table are included when ordering Part No: 25G110R090



		25G	25AG2	DDC25C	CASECD	FDNS		
	TOWER PARTS	25G	25AG2	BPC25G	GA25GD	BASE	ANCHOR	
	INCLUDED	9	1	1	3	CB1G	AB2	
	GUYS &	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY		
		1000'	18	18	9	3		
		GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP		
	GROUNDING INCLUDED	3	1	3	3		1	

100' ROHN 25G

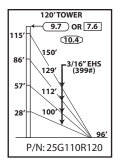
All parts shown in table are included when ordering Part No: 25G110R100



TOWER DARKS	25G	25AG2	BPC25G	GA25GD		NS
TOWER PARTS INCLUDED						ANCHOR
IIVOLODED	10	1	1	3	CB1G	AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY	
INCLUDED	1100'	18	18	9	3	
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP	
INCLUDED	3	1	3	3		1

110' ROHN 25G

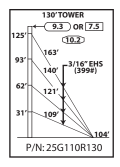
All parts shown in table are included when ordering Part No: 25G110R110



	TOWER PARTS	25G	25AG2	BPC25G	GA25GD		ONS
	TOWER PARTS INCLUDED	200		B. 0200	0, 12002	BASE	ANCHOR
	INCLUDED	11	1	1	4	CB1G	AB2
	GUYS & CONNECTIONS INCLUDED	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY	
		1575'	24	24	12		3
	ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4	x12PP
	INCLUDED	3	1	3	3		1

120' ROHN 25G

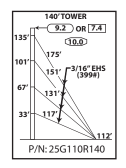
All parts shown in table are included when ordering Part No: 25G110R120



		25G	25AG2	BPC25G	GA25GD	FDNS	
	TOWER PARTS			BF C25G	GAZJGD	BASE	ANCHOR
	INCLUDED	12	1	1	4	CB1G	AB2
	GUYS & CONNECTIONS INCLUDED	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY	
		1700'	24	24	12		3
	ANCHORS & GROUNDING INCLUDED	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4>	12PP
		3	1	3	3		1

130' ROHN 25G

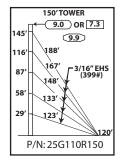




		050	25402	550050	0	FD	DNS
	TOWER PARTS	25G	25AG2	BPC25G	GA25GD	BASE	ANCHOR
	INCLUDED	13	1	1	4	CB1G	AB2
	GUYS & CONNECTIONS INCLUDED	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY	
		1825'	24	24	12	3	
	ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x	:12PP
	INCLUDED	3	1	3	3		1

140' ROHN 25G

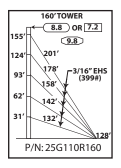
All parts shown in table are included when ordering Part No: 25G110R140



	25G 25AG2	25102	25AC2 DDC25C	GA25GD	FDNS	
TOWER PARTS		BPC25G	GAZSGD	BASE	ANCHOR	
INCLUDED	14	1	1	5	CB1G	AB2
GUYS & CONNECTIONS INCLUDED	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY	
	2425'	30	30	15		3
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4×	(12PP
INCLUDED	3	1	3	3		1

150' ROHN 25G

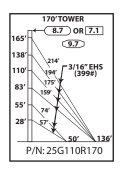
All parts shown in table are included when ordering Part No: 25G110R150



	TOWER PARTS INCLUDED	250	25AG2	BPC25G	GA25GD	FDNS	
		25G				BASE	ANCHOR
		15	1	1	5	CB1G	AB2
	GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBS	AFETY
	INCLUDED	2600'	30	30	15		3
	ANCHORS & GROUNDING INCLUDED	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4	x12PP
		3	1	3	3		1

160' ROHN 25G

All parts shown in table are included when ordering Part No: 25G110R160



TOWER PARTS	25G	25AG2	BPC25G	GA25GD	BASE	INNER
INCLUDED	16	1	1	6	CB2G	AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAF	ETY
INCLUDED	2800'	36	36	18	6	
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x1	12PP
INCLUDED	6	2	3	6	1	

170′	ROHN	25G
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OUTER ANCHOR

AB2

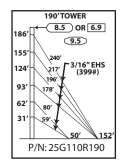
OUTER ANCHOR AB2

All parts shown in table are included when ordering Part No: 25G110R170

	180'TOWER
176	8.6 OR 7.0
145	9.6
116	227' F 3/16" EHS
	204' (399#) 185'
87′	168′
58′	77'
29′	58′ 🛨
\perp	50′ 144′
F	P/N: 25G110R180

	TOWER PARTS	25G	25AG2	BPC25G	GA25GD	BASE	INNE	R OR
	INCLUDED	17	1	1	6	CB2G	AB2	2
	GUYS & CONNECTIONS INCLUDED	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY		
		2925'	36	36	18	6		
	ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x	12PP	
	GROUNDING INCLUDED	6	2	3	6	1		

180' ROHN 25G



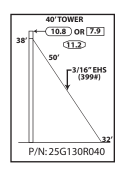
	TOWER PARTS INCLUDED	25G	25AG2	BPC25G	GA25GD	BASE	INNER
		18	1	1	6	CB2G	AB2
	GUYS &	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSA	FETY
	CONNECTIONS INCLUDED	3100'	36	36	18	6	
	ANCHORS & GROUNDING INCLUDED	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x1	2PP
		6	2	3	6	1	I

190' ROHN 25G All parts shown in

OUTER ANCHOR

AB2

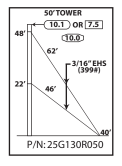
table are included when ordering Part No: 25G110R190



TOWER DARTS	25G	25AG2	BPC25G	GA25GD	FDN	
TOWER PARTS INCLUDED	3	1	1		BASE AN	<u>чснок</u> 4В2
GUYS &	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAF	ETY
CONNECTIONS INCLUDED	175'	6	6	3	3	
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x1	2PP
GROUNDING INCLUDED	3	1	3	3	1	

40' ROHN 25G

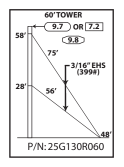
All parts shown in table are included when ordering Part No: 25G130R040



TOWER PARTS	25G	25AG2	BPC25G	GA25GD		ONS ANCHOR
INCLUDED	4	1	1	2	CB1G	
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFET	
INCLUDED	350'	12	12	6		3
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4	x12PP
GROUNDING INCLUDED	3	1	3	3		1

50' ROHN 25G

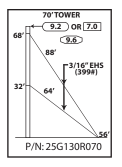
All parts shown in table are included when ordering Part No: 25G130R050



		050	05400	DDOOLO	040500	FI	DNS
	TOWER PARTS	25G	25AG2	BPC25G	GA25GD	BASE	ANCHOR
	INCLUDED	5	1	1	2	CB1G	AB2
	GUYS & CONNECTIONS INCLUDED	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFET	
		425'	12	12	6		3
		GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4	x12PP
	GROUNDING INCLUDED	3	1	3	3		1

60' ROHN 25G

All parts shown in table are included when ordering Part No: 25G130R060



	TOWER PARTS	25G	25AG2	BPC25G	GA25GD	FDNS BASE ANCHO	
	INCLUDED	6	1	1	2	CB1G AB2	
	GUYS & CONNECTIONS INCLUDED	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY	
		500'	12	12	6	3	
	ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP	
	GROUNDING INCLUDED	3	1	3	3	1	

70' ROHN 25G

All parts shown in table are included when ordering Part No: 25G130R070

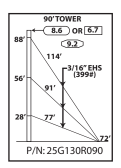
80'TOWER	I					
78' 8.9 OR 6.8 9.4 101'						
50' 81' 73/16"EHS (399#)						
25' 69'						
P/N: 25G130R080						

	250	25402	BPC25G	GA25GD	FDNS	
TOWER PARTS	25G	25AG2	BPC25G	GAZSGD	BASE	ANCHOR
INCLUDED	7	1	1	3	CB1G	AB2
GUYS &	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFET	
CONNECTIONS INCLUDED	800'	18	18	9		3
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4×	(12PP
INCLUDED	3	1	3	3		1

80' ROHN 25G

All parts shown in table are included when ordering Part No: 25G130R080





TOWER PARTS	25G	25AG2	BPC25G	GA25GD	FDNS BASE ANCHOR
INCLUDED	8	1	1	3	CB1G AB2
GUYS &	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY
CONNECTIONS INCLUDED	900'	18	18	9	3
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

90' ROHN 25G

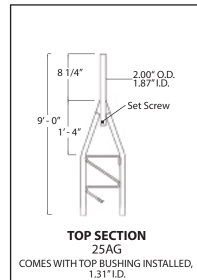
All parts shown in table are included when ordering Part No: 25G130R090

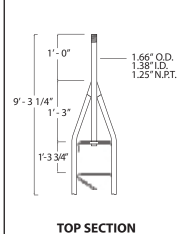
	100'TOWER					
98'	€ 8.3 OR 6.5					
90	9.0					
	127′					
63′	73/16"EHS (399#)					
"	102'					
32'	86'					
	1					
l →	80′					
P/N:25G130R100						

TOWER PARTS	25G	25AG2	BPC25G	GA25GD	BASE	DNS ANCHOR
INCLUDED	9	1	1	3	CB1G	AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBS	AFETY
INCLUDED	1000'	18	18	9		3
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4	x12PP
GROUNDING INCLUDED	3	1	3	3		1

100' ROHN 25G

All parts shown in table are included when ordering Part No: 25G130R100



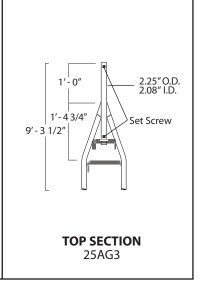


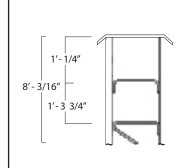
25AG1

1'-6"
2.25"O.D.
2.08"I.D.

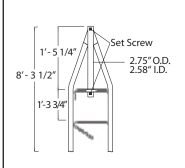
1'-3"

TOP SECTION
25AG2

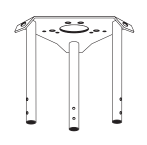




TOP SECTION
25AG4
TOP PLATE HOLE PATTERN IS THE
SAME AS BPL25G.

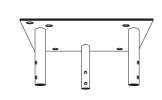


TOP SECTION 25AG5

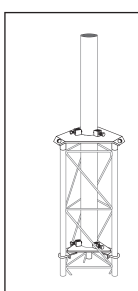


BPL25G
LONG LEGS PROVIDE EXTRA CLEARANCE
FOR INSTALLATION OF EQUIPMENT.
BOLTS TO TOP OF STANDARD SECTION.
HOLE PATTERN FITS TB3 (2"O.D.) AND TB4
(3"O.D.) THRUST BEARINGS.

BEARING PLATE

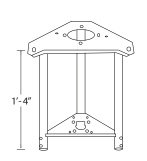


TOP PLATE
APL25G
FOR MOUNTING BEACON
OR LIGHTNING ROD.



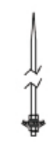
TOP MOUNT

25TDMKD - NO MAST
25TDM2S3KD - 2 3/8" O.D. MAST
25TDM25S3KD - 2 7/8" O.D. MAST
25TDM3S3KD - 3 1/2" O.D. MAST
25TDM35S3KD - 4" O.D. MAST
MOUNTING TUBE PROVIDED IS 7'LONG.



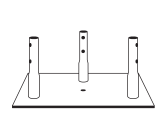
BEARING/ACCESSORY SHELF BAS25G

HOLE PATTERN FITS TB3 (2" O.D.) AND TB4 (3" O.D.) THRUST BEARINGS ON TOP PLATE. ACCESSORY SHELF DRILLED FOR MOUNTING MANY POPULAR ROTORS



LIGHTNING ROD LRCL

5' COPPER CLAD, MOUNTS TO APL25G.



CONCRETE BASE PLATE FOR GUYED & BRACKETED TOWERS BPC25G*

FOR USE WITH 3/4X12PP PIER PIN EMBEDDED IN CONCRETE.

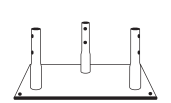
CONCRETE BASE PLATE IS TO BE USED FOR BRACKETED AND **GUYED APPLICATIONS ONLY.**



PIER PIN 3/4X12PP

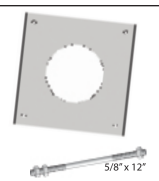
FOR USE WITH BPC25G EMBEDDED IN CONCRETE.

PIER PIN MUST BE ORDERED SEPARATELY, UNLESS BEING **PURCHASED AS PART OF** A COMPLETE TOWER KIT.



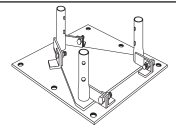
CONCRETE BASE PLATE FOR SELF-SUPPORTING TOWERS 25GSSB

FOR USE WITH 5/8" x 12" (P/N: 260145G) BASE BOLTS (ORDERED SEPARATELY) IN SELF-SUPPORTING 25G TOWER APPLICATIONS.



BASE BOLT & TEMPLATE KH8175A

FOR USE WITH 25GSSB IN SELF-SUPPORTING 25G TOWER APPLICATIONS. KIT INCLUDES (1) TEMPLATE & (4) BASE BOLTS.



HINGED BASE PLATE

BPH25G*

FOR USE WITH 1/2X12BB BASE BOLTS (ORDERED SEPARATELY). HINGED TO ALLOW TOWER TO BE ROTATED UP FROM BASE DURING INSTALLATION.

HINGED BASE PLATE IS TO BE USED FOR BRACKETED AND GUYED APPLICATIONS ONLY.



BASE BOLTS

1/2X12BB FOR USE WITH BPH 25G

(6) REQUIRED, ORDERED SEPARATELY.



3'4" SHORT BASE SB25G

5' SHORT BASE SB25G5

FOR EMBEDMENT IN CONCRETE.



3'4" HINGED SHORT BASE

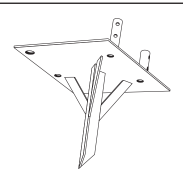
SBH25G*

FOR EMBEDMENT IN CONCRETE.



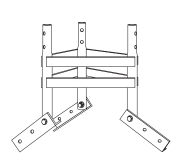
25TG*

CAN BE USED WITH A4197L BASE INSULATOR OR WITH 3/4x12PP, ORDERED SEPARATELY.



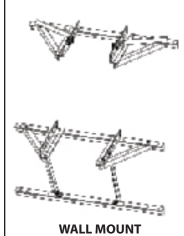
SINGLE DRIVE-IN BASE SDB25G*

TO BE DRIVEN DIRECTLY INTO GROUND.



PEAK ROOF MOUNT PR25G*

ADJUSTABLE HINGED FEET CONFORM TO NEARLY ANY ROOF PITCH. BOLTS TO ROOF SURFACE.

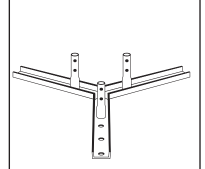


25GWM

INCLUDES BASE PLATE TO MOUNT 25G SECTION.

*TOWERS MOUNTED ON THESE BASES MUST BE BRACKETED OR GUYED AT ALL TIMES. TEMPORARY STEEL GUYING MAY ALSO BE NECESSARY DURING INSTALLATION AND DISMANTLING.

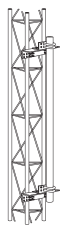




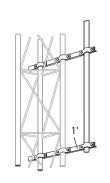
FLAT ROOF MOUNT
FR25G*
BOLTS DIRECTLY TO FLAT ROOF SURFACE.



SIDE ARM MOUNT UHF25G FOR UHF & FM ANTENNAS.



FACE MOUNT DM25G2 - 2 3/8" O.D.5' LONG



DBS ANTENNA MOUNT

KY2068A16 - 1.66" O.D.

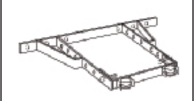
KY2068A15 - 1.50" O.D.

KY2068A2 - 2.38" O.D.

MOUNTING TUBE PROVIDED IS 3'LONG.

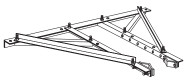


SIDE ARM BRACKET SA253UA MOUNTING TUBE PROVIDED IS 3'LONG, 2 - 1/4"O.D.



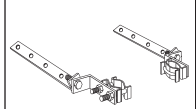
ADJUSTABLE HOUSE BRACKET

HB25AG 0 - 15" HB25BG 0 - 24" HB25CG 0 - 36"



HEAVY DUTY UNIVERSAL HOUSE BRACKET

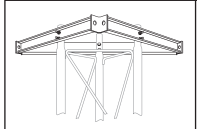
HBUTVRO
ADJUSTABLE TO POSITION TOWER
18" - 36" FROM WALL.



UNIVERSAL EAVE BRACKET

EB2525G

HINGED CONNECTION ALLOWS TOWER LEG CLAMPS TO REMAIN PERPENDICULAR TO GROUND WHILE BOLT DOWN SUPPORTS ROTATE TO LAY FLAT ALONG PITCHED ROOF OR EAVE.



TORQUE ARM STABILIZER ASSEMBLY

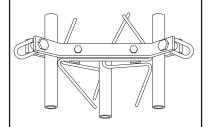
TA25

ANTI-TWIST DEVICE LOCATED IN THE AREA OF ANTENNAS. PROVIDES SIX-WAY GUYING. BOLTS TO TOWER AT ANY SECTION JOINT. ATTACHED WITH JOINT BOLTS. MUST BE INSTALLED AS SECTIONS ARE JOINED TOGETHER.



TORQUE BAR

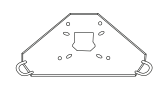
TB25D OPTIONAL, FOR USE WITH GA25GD. REQUIRES (1) 3/8" SHACKLE FOR EACH BAR.



GUY BRACKET

GA25GD

MOUNTS TO TOWER AT ANY HORIZONTAL BRACE.



ACCESSORY SHELF

AS25G

FOR MOUNTING MANY POPULAR ROTORS. FIELD DRILLING MAY BE NECESSARY FOR SOME ROTORS.

^{*} TOWERS MOUNTED ON THESE BASES MUST BE BRACKETED OR GUYED AT ALL TIMES. TEMPORARY STEEL GUYING MAY ALSO BE NECESSARY DURING INSTALLATION AND DISMANTLING.



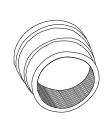
G

PARTS & ACCESSORIES



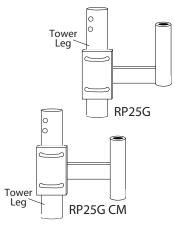
THRUST BEARING

TB3 - SUPPORTS UP TO 2" O.D. MAST. TB4 - SUPPORTS UP TO 3" O.D. MAST. MOUNTS TO BAS25G, BPL25G AND 25AG4.



TOWER BUSHING

TB50 - 1-1/4" I.D. X 2" O.D. FOR USE ON 25AG TOP SECTION



ROTOR POST

1.25" O.D. 1.08" I.D.



90° JOINTS

2590MM - BOTH ENDS SWAGED
JOINTS ARE NOT DRILLED WHERE THEY
SLIP FIT TO 25G SECTIONS. CAN BE
FIELD DRILLED OR CUSTOM CONNECTED
TO MEET PARTICULAR NEEDS.

convenience



90° JOINTS

2590FF - BOTH ENDS OPEN

JOINTS ARE NOT DRILLED WHERE THEY SLIP FIT TO 25G SECTIONS. CAN BE FIELD DRILLED OR CUSTOM CONNECTED TO MEET PARTICULAR NEEDS.



90° JOINTS

2590FM - ONE END SWAGED, ONE OPEN

JOINTS ARE NOT DRILLED WHERE THEY SLIP FIT TO 25G SECTIONS. CAN BE FIELD DRILLED OR CUSTOM CONNECTED TO MEET PARTICULAR NEEDS.



ANTI-CLIMB PANELS

25ACL3

THREE ANTI-CLIMB PANELS BOLT TO STANDARD TOWER SECTION.



SAFETY RING

SR245

SNAPS INTO PLACE AT ANY LEVEL. NO BOLTS REQUIRED.



WORK PLATFORM WP25G

SNAPS INTO PLACE AT ANY LEVEL. NO BOLTS REQUIRED.



ERECTION FIXTURE

EF2545 - 2 1/2" SHEAVE WITH 3/8" I.D. GROOVE.

NOTE: ERECTION FIXTURES ARE FOR LIFTING ONE 10' SECTION AT A TIME AND ARE NOT INTENDED FOR THE LIFTING OF PERSONNEL.



CLIMBING HARNESS

TTFBH-4D JOURNEYMAN HARNESS

TTFBH-C/P PROFESSIONAL HARNESS



SAFETY CABLE SLIDER WITH CARABINEER TT-WG-500-W/SMC

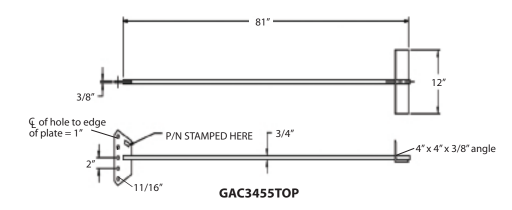
SAFETY CABLE SYSTEM ORDERING INFORMATION

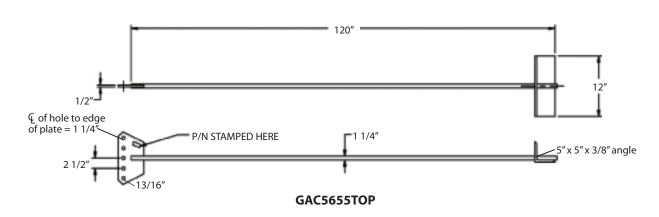
TOWER PART NUMBER 50' TT05025 100' TT10025 150' TT15025 200' TT20025

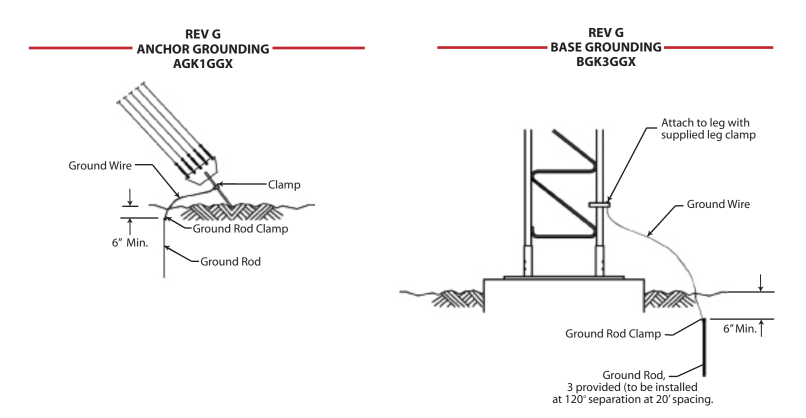
SAFETY CABLE SLIDER AND CLIMBING HARNESS MUST BE ORDERED SEPARATELY.



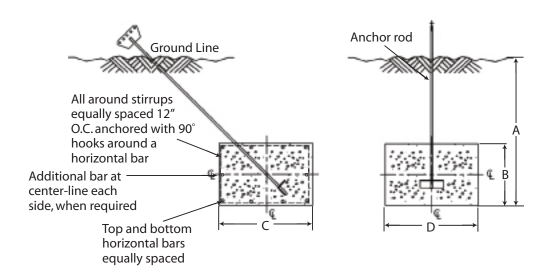
ANCHOR INFORMATION







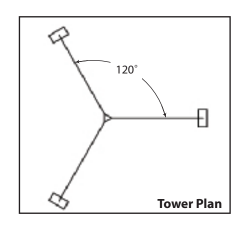
STANDARD ANCHOR BLOCKS

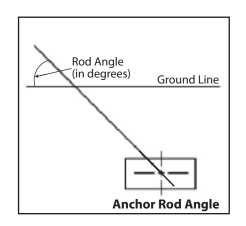


Refer to page 43 for anchor rod installation angles.

Block	Anch	nchor Dimensions (in.) Horizontal Ba		Horizontal Bars	Stirrup Size	Concrete Vol.	
DIOCK	Α	В	C	D	(Qty. & Size)	& Spacing	(Cu. Yds.)
AB2	4'-0"	1' - 6"	4' - 0"	6' - 0"	(5) #6 Bars, Top Layer (5) #6 Bars, Bottom Layer (0) Additional Bar, Each Side	#3 @ 12" O.C.	1.33 Per Block 4.0 Total for 3
AB3	6' - 0"	1'-6"	3'-0"	6' - 0"	(4) #6 Bars, Top Layer (4) #6 Bars, Bottom Layer (0) Additional Bar, Each Side	#3 @ 12"O.C.	1.0 Per Block 3.0 Total for 3
AB4	6' - 0"	1'-6"	4' - 0"	9'-0"	(5) #6 Bars, Top Layer (5) #6 Bars, Bottom Layer (0) Additional Bar, Each Side	#4 @ 12" O.C.	2.0 Per Block 6.0 Total for 3
AB5	8'-0"	2'-0"	3'-0"	10'-0"	(4) #7 Bars, Top Layer (4) #7 Bars, Bottom Layer (1) Additional Bar, Each Side	#4 @ 12" O.C.	2.22 Per Block 6.7 Total for 3
AB6	8'-0"	2'-0"	4'-0"	10'-0"	(5) #7 Bars, Top Layer (5) #7 Bars, Bottom Layer (1) Additional Bar, Each Side	#4 @ 12" O.C.	2.96 Per Block 8.9 Total for 3

ANCHOR ROD INSTALLATION ANGLES





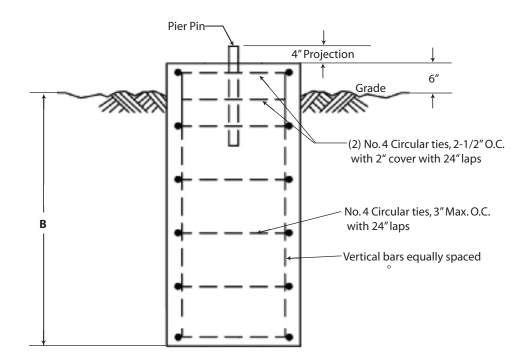
25G 90MPH								
Tower	Rod	Rod						
Height	Number	Angle						
40′	GAC3455TOP	48						
50′	GAC3455TOP	42						
60′	GAC3455TOP	42						
70′	GAC3455TOP	42						
80′	GAC3455TOP	39						
90′	GAC3455TOP	39						
100′	GAC3455TOP	39						
110′	GAC3455TOP	39						
120′	GAC3455TOP	38						
130′	GAC3455TOP	38						
140′	GAC3455TOP	38						
150′	GAC3455TOP	37						
160′	GAC3455TOP	37						
170′	GAC3455TOP	37						
180′	GAC3455TOP	37						
190′	GAC3455TOP	37						

	25G	1101	МРН	
Tower Height	Inner Rod Number	Inner Rod Angle	Outer Rod Number	Outer Rod Angle
40′	GAC3455TOP	48	-	-
50′	GAC3455TOP	41	-	-
60′	GAC3455TOP	41	-	-
70′	GAC3455TOP	41	-	-
80′	GAC3455TOP	38	-	-
90'	GAC3455TOP	38	-	-
100′	GAC3455TOP	39	-	-
110′	GAC3455TOP	38	-	-
120′	GAC3455TOP	37	-	-
130′	GAC3455TOP	37	-	-
140′	GAC3455TOP	37	-	-
150′	GAC3455TOP	36	-	-
160′	GAC3455TOP	36	-	-
170′	GAC3455TOP	40	GAC3455TOP	42
180′	GAC3455TOP	41	GAC3455TOP	42
190′	GAC3455TOP	43	GAC3455TOP	42

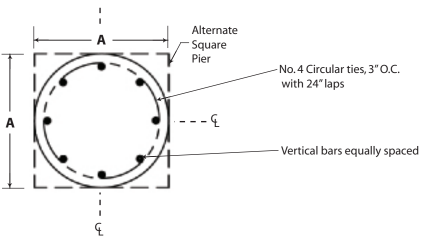
2	5G 130MPH	1
Tower	Rod	Rod
Height	Number	Angle
40′	GAC3455TOP	50
50′	GAC3455TOP	41
60′	GAC3455TOP	41
70′	GAC3455TOP	40
80′	GAC3455TOP	38
90′	GAC3455TOP	38
100′	GAC3455TOP	38



STANDARD BASE PIERS



ELEVATION VIEW



PLAN VIEW

Base	Α	В	Concrete Vol. (Cu. Yds.) Round Pier	Vertical Bars (No. & Size)
CB1G*	2'-6"	4'-0"	1.0	(8) #7
CB2G	3'-0"	4'-0"	1.2	(10) #7

^{*} Square pier option must be used for CB1G.



NOTES



STANDARD 45G GUYED TOWER





45G

GENERAL USE

The 45G is a true multi-use structure that provides excellent strength for applications up to 300', It is offered with heavy steel round legs to satisfy a variety of needs under varied conditions.

FEATURES

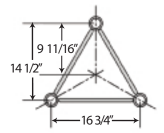
- Completely hot-dip galvanized after fabrication
- Built on a 16 3/4" equilateral triangle design
- High strength tubular legs joined by Zig-Zag[®] cross members
- Each section contains all required nuts and bolts shipped with section
- Continuous solid round steel bracing

CAUTION

Mixing copies of ROHN towers with ROHN towers is dangerous and voids all engineering and warranty data supplied by ROHN. Materials used by others are not the same quality and have not been tested or engineered by ROHN. Mixing ROHN tower sections with non-ROHN products may cause tower failure or injury.

Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please see page 65 for ordering information.

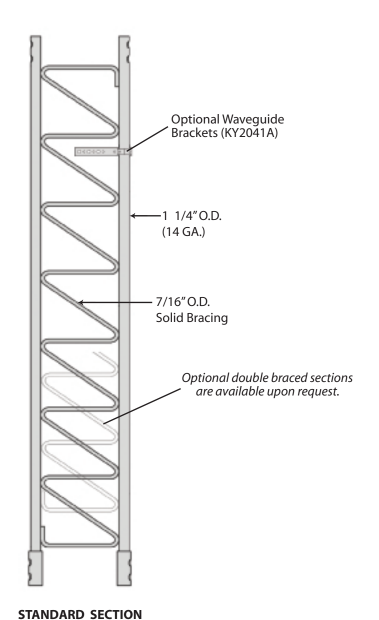
STANDARD 45G GUYED TOWER **SECTIONS**

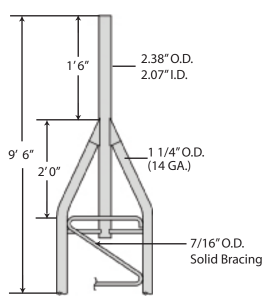


45G - 10' Section

QUICK REFERENCE

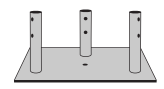
PARTS & ACCESSORIES PAGES 63-65 **GROUNDING INFORMATION** PAGE 66 **FOUNDATION INFORMATION** PAGES 66-69





STANDARD TOP SECTION 45AG2

Additional 45G top sections are shown on page 63.



CONCRETE BASE PLATE

BPC45G*

FOR USE WITH 3/4X12PP PIER PIN EMBEDDED IN CONCRETE.

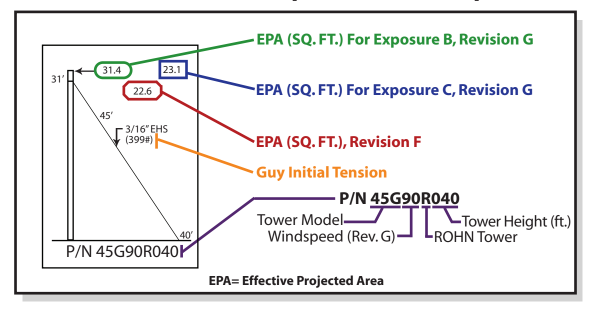
Additional base sections are available, please see page 64.

^{*}Towers mounted on these bases must be bracketed or guyed at all times. Temporary steel guying may also be necessary during installation and dismantling.

BUYERS GUIDE STANDARD DESIGNS - 45G

90MPH REV. G [3-SECOND GUST] 70MPH REV. F [FASTEST MILE]

Design Criteria



This document is to serve as a guide for sizing and purchasing the 45G tower. Tower and foundation installations should be performed by qualified and experienced personnel using assembly drawings provided with each tower.

DESIGN NOTES:

- 1. Tower designs are in accordance with ANSI/TIA-222-F and ANSI/TIA-222-G, Class I Structures, Topographic Category 1.
- 2. Design assumes towers are installed on level ground. Lower EPA values will apply for roof mounted towers or for sites located on unusual terrain.
- 3. Designs assume two 1/2" diameter lines on each tower face.
- 4. Anchor radius is from tower base to intersection of anchor rod with ground.
- 5. Guy chord lengths shown are based on level ground. Initial tensions for guys are shown in () in pounds at 60° Fahrenheit.
- 6. Antenna and mounts are assumed symmetrically placed at the tower top.

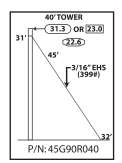
PARTS LIST NOTES:

- 1. Items listed are required for complete guyed towers.
- 2. Base and anchor foundations listed refer to standard foundation designations.
- 3. Guys provided with each standard tower are based on level ground conditions with an additional 6% length.
- 4. Rev G anchor grounding (AGK1GGX) and base grounding (BGK3GGX) are included with the tower material.
- 5. Assembly drawings and a safety package (P/N: ACWS) are included with each tower.
- 6. Parts lists are subject to change based on availability or revised design criteria.

FOR FOUNDATION INFORMATION, PLEASE SEE PAGES 66-69. FOR GENERAL INSTALLATION INFORMATION, PLEASE SEE PAGES 147-153.



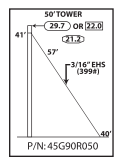




	450	45400	DDC450	GA45GD	FDNS
TOWER PARTS	45G	45AG2	BPC45G	GA45GD	BASE ANCHOR
INCLUDED	3	1	1	1	CB1G AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY
INCLUDED	150'	6	6	3	3
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
INCLUDED	3	1	3	3	1

40' ROHN 45G

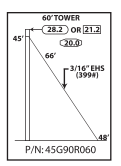
All parts shown in table are included when ordering Part No: 45G90R040



TOWER PARTS	45G	45AG2	BPC45G	GA45GD		ONS ANCHOR
INCLUDED	4	1	1	1	CB1G	AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBS	AFETY
INCLUDED	200'	6	6	3	3	
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x	12PP
GROUNDING INCLUDED	3	1	3	3		1

50' ROHN 45G

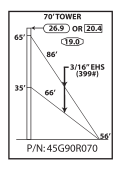
All parts shown in table are included when ordering Part No: 45G90R050



TOWER PARTS	45G	45AG2	BPC45G	GA45GD	FDNS BASE ANCHOR
INCLUDED	5	1	1	1	CB1G AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFETY
INCLUDED	225'	6	6	3	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

60' ROHN 45G

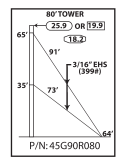
All parts shown in table are included when ordering Part No: 45G90R060



	450	45400	DD0450	044500	FDNS		
TOWER PARTS	45G	45AG2	BPC45G	GA45GD	BASE	ANCHOR	
INCLUDED	6	1	1	2	CB1G	AB2	
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSA	AFETY	
INCLUDED	500'	12	12	6		3	
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	75 3/4×12F		
GROUNDING INCLUDED	3	1	3	3		1	

70' ROHN 45G

All parts shown in table are included when ordering Part No: 45G90R070

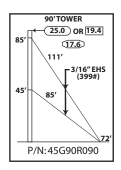


	45G 45AG2		DDC450	044500	FDNS		
TOWER PARTS	45G	45AG2	BPC45G	GA45GD	BASE ANCH	IOR	
INCLUDED	7	1	1	2	CB1G AB	2	
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSAFET		
INCLUDED	525'	12	12	6	3		
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP		
GROUNDING INCLUDED	3	1	3	3	1		

80' ROHN 45G

All parts shown in table are included when ordering Part No: 45G90R080

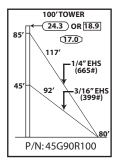




	450	45400	DD0450	044500	FDNS		
TOWER PARTS	45G	45AG2	BPC45G	GA45GD	BASE	ANCHOR	
INCLUDED	8	1	1	2	CB1G	AB2	
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBS	AFETY	
INCLUDED	625'	12	12	6		3	
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	75 3/4x12F		
GROUNDING INCLUDED	3	1	3	3		1	

90' ROHN 45G

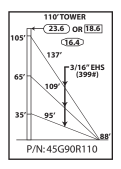
All parts shown in table are included when ordering Part No: 45G90R090



TOWER PARTS	45G		45AG2		BPC45G G		GA4	GA45GD		FDNS BASE ANCHOR		
INCLUDED	9		1			1		2		CB1	IG	AB2
GUYS & CONNECTIONS	3/16EHS	1/4	EHS	BG214	2	BG2144	5/16	STHH	3/8TF	H	1/2	2TBE&J
INCLUDED	300'	37	75'	6		6		6	6			6
ANCHORS & GROUNDING	GAC3455	TOP	AGK	(1GGX	В	GK3GGX	CPC	0.5/.75	3/4x12	2PP	TB	SAFETY
INCLUDED	3			1		3		3	1			3

100' ROHN 45G

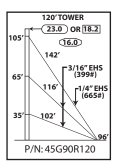
All parts shown in table are included when ordering Part No: 45G90R100



TOWER PARTS	45G	45AG2	BPC45G	GA45GD		NS ANCHOR
INCLUDED	10	1	1	3	CB1G	AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBSA	FETY
INCLUDED	1100'	18	18	9	;	3
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x	12PP
GROUNDING INCLUDED	3	1	3	3		1

110' ROHN 45G

All parts shown in table are included when ordering Part No: 45G90R110



TOWER PARTS	45G		4	45AG2		BPC45G GA		GA4	GA45GD		FDNS BASE ANCHOR	
INCLUDED	11			1		1		3		CB1	G	AB2
GUYS & CONNECTIONS	3/16EHS	1/4	EHS	BG214	2	BG2144	5/16	STHH	3/8TI	Н	1/	2TBE&J
INCLUDED	700'	47	75'	12		6		12	6			9
	GAC3455	TOP	AGK	(1GGX	В	GK3GGX	CPC	C.5/.75	3/4x12	2PP	TB	SAFETY
GROUNDING INCLUDED	3	3		1		3 3		3	1			3

1	2	0′	RC	HN	45G
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All parts shown in table are included when ordering Part No: 45G90R120

	130'TOWER (22.5) OR 17.9
125′	(15.6)
85'	163' 3/16" EHS (399#)
45′	113'
	P/N: 45G90R130

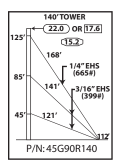
TOWER PARTS	45G	45AG2	BPC45G	GA45GD	FDNS BASE ANCHOR
INCLUDED	12	1	1	3	CB1G AB2
GUYS & CONNECTIONS			5/16THH	1/2TBE&J	TBSAFETY
INCLUDED	1325'	18	18	9	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

130' ROHN 45G

All parts shown in table are included when ordering Part No: 45G90R130







	45G	45	AG2		BPC45G	GA45GI	F	DNS		
TOWER PARTS	430	7.0	702	L	3FC43G	GA43GL	BASE	BASE ANCH		
INCLUDED	13	1		1		3	CB1G	AB	2	
GUYS & CONNECTIONS	3/16EHS	1/4EHS	BG214	12	BG2144	5/16THH	3/8THH	1/2T	BE&J	
INCLUDED	850'	550'	12		6	12	6		9	
ANCHORS &	GAC3455TC	OP AGK	1GGX	В	GK3GGX	CPC.5/.7	5 3/4x ²	12PP	TBSA	FET
GROUNDING INCLUDED	3		1		3	3		1	3	3

140' ROHN 45G

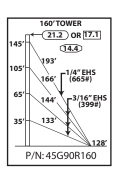
All parts shown in table are included when ordering Part No: 45G90R140

	150'TOWER
Г	← 21.6 OR 17.4
145′	14.8
105′	188' 159' 3/16" EHS (399#)
65′	136′
35′	125'
-	P/N: 45G90R150
l '	-/N.43G9UK13U

TOWER PARTS	45G	45AG2	BPC45G	GA45GD	FDNS BASE ANCHOR	
INCLUDED	14	1	1	4	CB1G AB2	
GUYS &	3/16EHS	BG2142	5/16THH	HH 1/2TBE&J TBSAF		
CONNECTIONS INCLUDED	1950'	24	24	12	3	
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP	
GROUNDING INCLUDED	3	1	3	3	1	

150' ROHN 45G

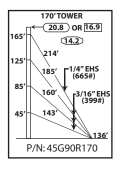
All parts shown in table are included when ordering Part No: 45G90R150



TOWER PARTS 45G		45	45AG2		BPC45G	GA45GE		DNS ANCH	HOR	
INCLUDED	15		1	1		4	CB1G	AB	2	
GUYS & CONNECTIONS	3/16EHS 1	/4EHS	BG214	12	BG2144	5/16THH	3/8THH	1/2T	BE&J	
INCLUDED	1425'	625'	18		6	18	6	1	12	
	GAC3455TC	P AGK	1GGX	В	GK3GGX	CPC.5/.7	5 3/4x1	2PP	TBSAI	FETY
GROUNDING INCLUDED	3		1		3	3		1	3	3

1	6	0′	R	0	Н	Ν	45	G
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All parts shown in table are included when ordering Part No: 45G90R160



TOWER PARTS	45G		45AG2			BPC45	5G	GA4	5GD	BAS		ONS ANCHOR
INCLUDED	16	6		1		1	4		4	CB1	IG	AB2
GUYS & CONNECTIONS	3/16EHS	1/4	EHS	BG2142		BG2144 5/1		6THH	3/8TI	Н	1/2	2TBE&J
INCLUDED	1575'	70	00'	0' 18		6		18	6			12
ANCHORS & GROUNDING	GAC3455	TOP	AGK	(1GGX	В	GK3GGX	CPC	2.5/.75	3/4x12	2PP	TB	SAFETY
INCLUDED	3			1		3		3	1			3

170' ROHN 45G

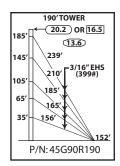
All parts shown in table are included when ordering Part No: 45G90R170

_	
1	180'TOWER
l	← 20.5 OR 16.7
165′	14.0
425/	219′
125′	191′ Γ ^{1/4″} EHS (665#)
	(003#)
85'	167' C3/16" EHS
	(399#)
45'	151'
	1
\Box	144′
	P/N:45G90R180

TOWER PARTS 45G		45	45AG2		BPC45G	GA45GI	D	FDNS BASE ANCH		OR	
INCLUDED	17		1		1	4		CB1G	AB	2	
GUYS & CONNECTIONS	3/16EHS	1/4EHS	BG214	12	BG2144	5/16THH	3/	8ТНН	1/2T	BE&J	
INCLUDED	1625'	700'	18		6	18		6	1	2	
ANCHORS &	GAC3455T0	OP AGK	(1GGX	В	GK3GGX	CPC.5/.7	75	3/4x1	2PP	TBSAF	ETY
GROUNDING INCLUDED	3		1		3	3		1		3	

180' ROHN 45G

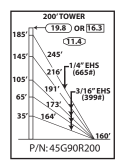
All parts shown in table are included when ordering Part No: 45G90R180



TOWER PARTS	45G	45AG2	BPC45G	GA45GD	FDNS BASE ANCHOR
INCLUDED	18	1	1	5	CB1G AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	TBSAFETY	
INCLUDED	3050'	30	30	15	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

190' ROHN 45G

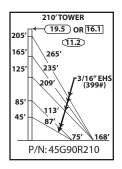
All parts shown in table are included when ordering Part No: 45G90R190



TOWER PARTS	TOWER PARTS 45G BPC45G		APL45G		GA45GE	BASE	ONS ANCHO	OR		
INCLUDED	20		1	1		5	CB1G	AB2	!	
GUYS & CONNECTIONS	3/16EHS	1/4EHS	BG214	2 BG2	144	5/16THH	3/8THH	1/2TE	BE&J	
INCLUDED	2375'	800'	24	6		24	6	15	5	
ANCHORS &	GAC3455TC	DP AGK	1GGX	BGK30	GGX	CPC.5/.7	'5 3/4x1	12PP	TBSA	FETY
GROUNDING INCLUDED	3		1	3		3		1	3	3

200' ROHN 45G

All parts shown in table are included when ordering Part No: 45G90R200



TOWER PARTS	45G	APL45G	BPC45G	GA45GD	BASE	INNER ANCHOR	OUTER ANCHOR
INCLUDED	21	1	1	5	CB2G	AB2	AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBS/	AFETY	:
INCLUDED	2900'	30	30	15		6	All are i
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4	x12PP	ı
INCLUDED	6	2	3	6		1	

210' ROHN 45G

All parts shown in table are included when ordering Part No: 45G90R210

	220'TOWER
205	19.3 OR 16.0
	11.0
165′	270′
	241' (665#)
125′	_3/16" FHS
85'	216′ (399#)
"	113
45′	87′ [
	X 25/ 176/
I —	75′ 176′
	P/N:45G90R220

TOWER PARTS	45G	BP	BPC45G 1		APL45G	GA45GD	BASE	INNE ANCH	R OUTER	R
INCLUDED	22				1		1	5	CB2G	AB ²
GUYS & CONNECTIONS	3/16EHS	1/4EHS	HS BG2142		BG2144	5/16THH	3/81	3/8THH 1/2		
INCLUDED	2100'	875'	24		6	24	(6	15	Pa
ANCHORS & GROUNDING	GAC3455TC	OP AGK	AGK1GGX		BGK3GGX CPC.5/.		3/4	x12P	P TBSAF	ETY
INCLUDED	6		2	3		6	1		6	i

220'	RO	HN	45G
Allna	rts	show	vn in

able are included when ordering art No: 45G90R220

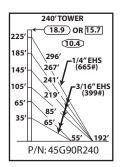
	230'TOWER
225′	19.1 OR 15.8
185′	291′
145′	261'
105′	234' 73/16" EHS (399#)
65′	- / /X /
35′	85' 65'
l _	55′ 184′
	P/N: 45G90R230

TOWER PARTS	45G	APL45G	BPC45G	GA45GD	BASE	INNER ANCHOR	OUTER ANCHOR
INCLUDED	23	1	1	6	CB2G	AB1	AB2
GUYS & CONNECTIONS	3/16EHS	BG2142	5/16THH	1/2TBE&J	TBS	AFETY	
INCLUDED	3675'	36	36	18		6	AII
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x	12PP	are i
GROUNDING INCLUDED	6	2	3	6		1	

230' ROHN 45G

All parts shown in table are included when ordering Part No: 45G90R230

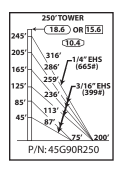




TOWER PARTS	45G	BPG	C45G	/	APL45G	GA45GD	BASE	INN	IER HOR	OUTER ANCHOR		
INCLUDED	24		1		1		1	6	CB2G AE		31	AB2
GUYS & CONNECTIONS	3/16EHS	1/4EHS	BG214	42	BG2144	5/16THH	3/8TI	НН	1/2	TBE&J		
INCLUDED	2800'	950'	30		6	30	6			18		
	GAC3455TC	P AGK	1GGX	В	GK3GGX	CPC.5/.75	3/4x12	2PP	TBS	SAFETY		
GROUNDING INCLUDED	6		2		3	6	1			6		

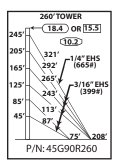
240' ROHN 45G All parts shown in table are included when ordering

Part No: 45G90R240



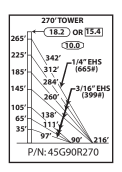
TOWER PARTS	45G	BP	C45G	APL45G	GA45GD	BASE	INN ANCH	ER IOR	OUTER ANCHOR
INCLUDED	25		1	1	6	CB2G AE		1	AB2
GUYS & CONNECTIONS	3/16EHS	1/4EHS	BG214	42 BG2144	5/16THH	3/8TI	НН	1/2	TBE&J
INCLUDED	3125'	1025'	30	6	30	6			18
	GAC3455TC)P AGK	1GGX	BGK3GGX	CPC.5/.75	3/4x12	2PP	TBS	SAFETY
GROUNDING INCLUDED	6		2	3	6	1			6

250' ROHN 45G All parts shown in table are included when ordering Part No: 45G90R250



TOWER PARTS	45G	BP	BPC45G		APL45G	GA45GD	BASE INN		ER HOR	OUTER ANCHOR
INCLUDED	26		1		1	6	CB3G	AB	2	AB2
GUYS &	3/16EHS	1/4EHS	BG214	42	BG2144	5/16THH	3/8TI	НН	1/2	TBE&J
CONNECTIONS INCLUDED	3200'	1025'	025' 30		6	30	6		18	
	GAC3455T0	OP AGK	1GGX	В	GK3GGX	CPC.5/.75	3/4x12	2PP	TBSAFETY	
GROUNDING INCLUDED	6		2		3	6	1			6

260' ROHN 45G
All parts shown in
table are included
when ordering
Part No: 45G90R260



TOWER PARTS	45G	BP	C45G	P	APL45G	GA45GD	BASE	INN ANCI	IER HOR	OUTER ANCHOR	
INCLUDED	27		1		1	7	CB3G	AB	32	AB2	
GUYS &	3/16EHS	1/4EHS	BG214	12	BG2144	5/16THH	3/8TI	ΗН	1/2	2TBE&J	
CONNECTIONS INCLUDED	3825'	1100'	36		6	36	6			21	
	GAC3455TC)P AGK	1GGX	ВС	GK3GGX	CPC.5/.75	3/4x12	2PP	TBS	SAFETY	
GROUNDING INCLUDED	6		2		3	6	1			6	

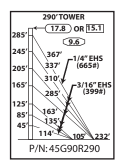
270' ROHN 45G
All parts shown in
table are included
when ordering
Part No: 45G90R270

	280'TOWER
265′	18.0 OR 15.2
225′	347′ =1/4″ EHS
185′	317' (665#)
145′	291' / 3/16" EHS (399#)
105′	- X
65'	138'
35′	97′ 90′ 224′
	P/N: 45G90R280

TOWER PARTS	45G	BP	C45G	А	PL45G	GA45GD	BASE AND		IER HOR	OUTER ANCHOR
INCLUDED	28		1		1	7	CB3G AE		32	AB2
GUYS & CONNECTIONS	3/16EHS	1/4EHS	BG21	42 E	BG2144	5/16THH	3/8TI	НН	1/2	TBE&J
INCLUDED	3900'	1125'	36		6	36	6			21
	GAC3455TC)P AGK	1GGX	BG	K3GGX	CPC.5/.75	3/4x12	2PP	TBS	SAFETY
GROUNDING INCLUDED	6		2		3	6	1		6	

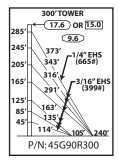
280' ROHN 45G All parts shown in table are included when ordering Part No: 45G90R280





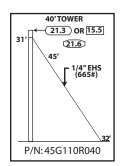
TOWER PARTS	45G	BPG	C45G	1	APL45G	GA45GD	BASE ANC		ER IOR	OUTER ANCHOR
INCLUDED	29		1		1	7	CB3G	AB	2	AB2
GUYS & CONNECTIONS	3/16EHS	1/4EHS	4EHS BG214		BG2144	5/16THH	3/8TI	Н	1/2TBE&	
INCLUDED	4275'	1175'	175' 36		6	36	6			21
	GAC3455TC	OP AGK	1GGX	ВС	GK3GGX	CPC.5/.75	3/4x12	2PP	TBS	SAFETY
GROUNDING INCLUDED	6		2		3	6	1		6	

290' ROHN 45G All parts shown in table are included when ordering Part No: 45G90R290



TOWER PARTS	45G	BPG	C45G	A	APL45G	GA45GD	BASE	INN ANCI	IER HOR	OUTER ANCHOR	
INCLUDED	30		1		1	7	CB3G AE		32	AB2	
GUYS & CONNECTIONS	3/16EHS	1/4EHS	4EHS BG214		BG2144	5/16THH	3/8TI	НН	1/2	1/2TBE&J	
INCLUDED	4350'	1200'	36		6	36	6			21	
	GAC3455TC	P AGK	1GGX	ВС	GK3GGX	CPC.5/.75	3/4x12	2PP	TBS	SAFETY	
GROUNDING INCLUDED	6		2		3	6	1			6	

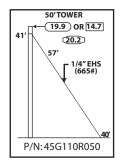
300' ROHN 45G All parts shown in table are included when ordering Part No: 45G90R300



	450	45400	550450	044505	FDNS
TOWER PARTS	45G	45AG2	BPC45G	GA45GD	BASE ANCHOR
INCLUDED	3	1	1	1	CB1G AB2
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J	TBSAFETY
INCLUDED	150'	6	6	3	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

40' ROHN 45G
All parts shown in table are included when ordering

Part No: 45G110R040

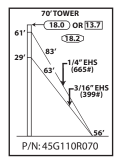


TOWER PA	RTS	45G	45AG2	BPC45G	GA45GD		ONS ANCHOR
INCLUDE	D	4	1	1	1	CB1G	AB2
GUYS &		1/4EHS	BG2144	3/8THH	1/2TBE&J	TBSAFET	
INCLUDE		200'	6	6	3	3	
ANCHORS		GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP	
GROUNDIN INCLUDE		3	1	3	3		1

50' ROHN 45G
All parts shown in
table are included
when ordering
Part No: 45G110R050

51′ 25′	60'TOWER 18.9 OR 14.1 19.0 70' 1/4" EHS (665#) -3/16" EHS (399#)
 P	/N: 45G110R060

TOWER PARTS	45G	45	AG2	BPC45G	GA45G	D		ONS ANCHOR				
INCLUDED	5		1	1	2	(CB1G	AB2		ROHN 45G		
GUYS & CONNECTIONS	3/16EHS 1	4EHS	BG214	2 BG2144	5/16THH	3/8	тнн	1/2TBE	&J tabl	e are included hen ordering		
INCLUDED	175'	225'	6	6	6		6	6	Part No: 45G110R06			
ANCHORS & GROUNDING	GAC3455TO	AGK	1GGX	BGK3GGX	CPC.5/.	75	3/4	x12PP	TBSAFETY			
INCLUDED	3		1	3	3			1	3			



TOWER PARTS	45G	45	AG2	BPC45	BPC45G		(20/16(21)		DNS ANCHOR	70	DOUN 456
INCLUDED	6		1	1		2	CE	B1G	AB2	AII	ROHN 45G parts shown in
GUYS & CONNECTIONS	3/16EHS 1/	4EHS	BG214	2 BG214	4	5/16THH	3/8T	ГНН	1/2TBE	2 1	e are included hen ordering
INCLUDED	225'	275'	6	6		6	6	6	6	Part	No: 45G110R070
ANCHORS & GROUNDING	GAC3455TO	AGK	1GGX	BGK3G0	ЭX	CPC.5/.	75	3/4	x12PP	TBSAFETY	
INCLUDED	3		1	3		3		1		3	

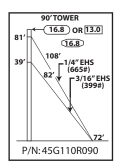
71'- 35'-	80'TOWER 17.4 OR 13.4 17.4 96' 73' (665#) 73/16" EHS (399#)
P/	/N: 45G110R080

	TOWER PARTS	45G 4		AG2	BPC45G	GA45GI	D		ONS ANCHOR	00/	DOUN 456
	INCLUDED	7		1	1	2	2 CB1G		AB2	All p	ROHN 45G
	GUYS & CONNECTIONS INCLUDED	3/16EHS 1/	4EHS BG214		2 BG2144	5/16THH	3/8	зтнн	1/2TBE	&J wh	e are included nen ordering
		250'	325'	6	6	6		6	6	Part N	lo: 45G110R080
		GAC3455TOF	AGK	1GGX	BGK3GGX	CPC.5/.	75	3/4	x12PP	TBSAFETY	
	GROUNDING INCLUDED	3		1	3	3		1		3	

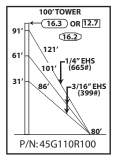
90' ROHN 45G

All parts shown in

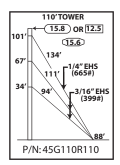
table are included when ordering Part No: 45G110R090



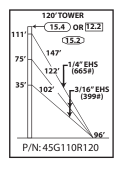
TOWER PARTS	45G	45	AG2	ı	BPC45G	GA45GI	D		ONS ANCHOR		
INCLUDED	8		1		1	2	CB1G		AB2		90 All
GUYS & CONNECTIONS	3/16EHS 1	/4EHS	BG214	12	BG2144	5/16THH	3/8	BTHH	1/2TBE	&J	tabl
INCLUDED	275'	350'	6		6	6		6	6		Part
ANCHORS & GROUNDING	GAC3455TO	PAGK	1GGX	В	GK3GGX	CPC.5/.	75	3/4	x12PP	ТВ	SAFETY
INCLUDED	3		1		3	3			1		3



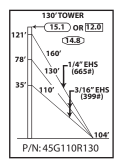
TOWER PARTS	45G	45	AG2	BPC45G	GA45G	D E		ONS ANCHOR		
INCLUDED	9		1	1	3	С	B1G	AB2		O' ROHN 45G parts shown in
	3/16EHS 1/	4EHS	BG2142	2 BG2144	5/16THH	3/8	ТНН	1/2TBE	&J tab	ole are included when ordering
CONNECTIONS INCLUDED	600'	400'	12	6	12		6	9		No: 45G110R100
	GAC3455TOF	AGK	1GGX	BGK3GGX	CPC.5/.	75	3/4	x12PP	TBSAFETY	
GROUNDING INCLUDED	3		1	3	3			1	3	



TOWER PARTS	45G	45	AG2	BPC45G	GA45GI			ONS ANCHOR		
INCLUDED	10		1	1	3	С	B1G	AB2		0' ROHN 45G parts shown in
GUYS & CONNECTIONS	3/16EHS	1/4EHS	BG214	2 BG2144	5/16THH	3/87	ТНН	1/2TBE	&J tab	ole are included when ordering
INCLUDED	675'	450'	12	6	12		6	9		No: 45G110R110
ANCHORS & GROUNDING	GAC3455TC	P AGK	1GGX	BGK3GGX	CPC.5/.	75	3/4	x12PP	TBSAFETY	
INCLUDED	3		1	3	3			1	3	

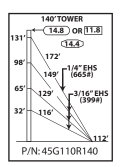


TOWER PARTS	45G	45	AG2	BPC45G	GA45GI	D -	FI BASE	DNS ANCH	IOR		
INCLUDED	11		1	1	3	(CB1G	AB	2		120' ROHN 45G All parts shown in
GUYS & CONNECTIONS	3/16EHS	/4EHS	BG214	2 BG2144	5/16THH	3/8	ВТНН	1/2TI	BE&J		table are included when ordering
INCLUDED	725'	475'	12	6	12		6	,	9	F	Part No: 45G110R120
ANCHORS & GROUNDING	GAC3455TC	PAGK	1GGX	BGK3GGX	CPC.5/.7	75	3/4x1	2PP	TBSA	FETY	
INCLUDED	3		1	3	3		1		;	3	

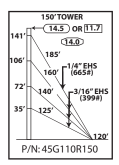


TOWER PARTS	45G	45	AG2	BPC45G	GA45G	D	BASE	DNS ANCH	OR		
INCLUDED	12		1	1	3	(CB1G	AB2	2		130' ROHN 45G All parts shown in
GUYS & CONNECTIONS	3/16EHS	/4EHS	BG214	2 BG2144	5/16THH	3/8	втнн	1/2TE	3E&J		table are included when ordering
INCLUDED	775'	525'	12	6	12		6	9)	ı	Part No: 45G110R130
ANCHORS & GROUNDING	GAC3455TC	PAGK	1GGX	BGK3GGX	CPC.5/.7	75	3/4x12	2PP	TBSA	FETY	
INCLUDED	3		1	3	3		1		;	3	

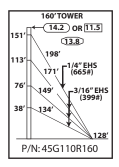




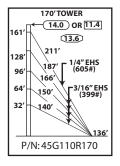
TOWER PARTS	45G	45	AG2	BPC45G	GA45G		FDNS ANCH	OR		
INCLUDED	13		1	1	4	CB10	AB2	2	_	40' ROHN 45G
GUYS & CONNECTIONS	3/16EHS 1/	4EHS	BG214	2 BG2144	5/16THH	3/8THF	1/2TE	BE&J		able are included when ordering
INCLUDED	1275'	550'	18	6	18	6	1:	2	Pai	rt No: 45G110R140
ANCHORS &	GAC3455TOF	AGK	1GGX	BGK3GGX	CPC.5/.	75 3/4>	12PP	TBS	AFETY	
GROUNDING INCLUDED	3		1	3	3		1		3	



TOWER PARTS	45G	45	AG2	BPC45G	GA45GI	,	DNS ANCHO	OR	
INCLUDED	14		1	1	4	CB1G	AB2		150' ROHN 45G All parts shown in
GUYS & CONNECTIONS	3/16EHS 1	/4EHS	BG214	2 BG2144	5/16THH	3/8THH	1/2TE		able are included when ordering
INCLUDED	1375'	600'	18	6	18	6	12	2 Pa	art No: 45G110R150
ANCHORS &	GAC3455TO	PAGK	1GGX	BGK3GGX	CPC.5/.7	'5 3/4x1	2PP	TBSAFETY	
GROUNDING INCLUDED	3		1	3	3	1		3	



TOWER PARTS	45G	45	AG2	BPC45G	GA45G	D BA		DNS ANCHO)R		
INCLUDED	15		1	1	4	CE	B2G	AB2			50' ROHN 45G Il parts shown in
GUYS & CONNECTIONS	3/16EHS 1	4EHS	BG2142	2 BG2144	5/16THH	3/8T	НН	1/2TB	E&J		ble are included when ordering
INCLUDED	1450'	650'	18	6	18	6	6	12	2		t No: 45G110R160
ANCHORS &	GAC3455TO	AGK	1GGX	BGK3GGX	CPC.5/.	75 3	3/4x1	2PP	TBS	AFETY	
GROUNDING INCLUDED	3		1	3	3		1			3	

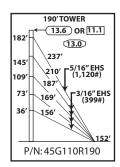


TOWER PARTS	45G	45A	G2	В	PC45G	GA45G	D		DNS ANCHOR	170	' ROHN 45G
INCLUDED	16	1			1	5	(CB2G	AB3		oarts shown in e are included
GUYS & CONNECTIONS	3/16EHS	1/4EHS	BG21	142	BG2144	5/16THH	3/8	BTHH	5/8TBE	CC	nen ordering No: 45G110R170
INCLUDED	2050'	675'	24	ļ	6	24		6	15	1 4161	10. 43011011170
ANCHORS & GROUNDING	GAC5655TO	AGK10	GGX	ВС	SK3GGX	CPC1/1.	.25	3/4	x12PP	TBSAFETY	
INCLUDED	3	1			3	3			1	3	

	180'TOWER
172'	13.8 OR 11.2
	13.2
135′	-5/16" EHS
99′	175' (1,120#)
66′	158' \ \ \ (399#)
33′	148'
\perp	144′
P/	N:45G110R180

TOWER PARTS	45G	45GI	L2*	В	PC45G	GA45G	D	APL4	5G B		DNS ANCHOR	
INCLUDED	17	1			1	5		1		32G		180' ROHN 45G
GUYS &	3/16EHS	142265	BG2	142	BG2146	5/16THH	7/1	6THH	5/8TBI	E&J		All parts shown in table are included
CONNECTIONS INCLUDED	2175'	725'	24	ŀ	6	24		6	15			when ordering Part No: 45G110R180
ANCHORS &	GAC5655TC	P AGK1	GGX	BG	K3GGX	CPC1/1	.25	3/4	x12PP	TE	SAFET	Y
GROUNDING INCLUDED	3	1			3	3			1		3	

* 45GL2 Lug section required for 5/16" guy



							_		_		FDNS
TOWER PARTS	45G	45GI	45GL2*		PC45G	GA45GD		APL4	I5G	BASE	
INCLUDED	18	1			1	5		1	1 CB		G AB3
GUYS & CONNECTIONS	3/16EHS	142265	BG21	142	BG2146	5/16THH	7/1	6THH	5/87	ГВЕ&	J
INCLUDED	2300'	725'	24	Ļ	6	24		6		15	
ANCHORS & GROUNDING	GAC5655TC	P AGK1	GGX	BG	SK3GGX	CPC1/1	.25	3/4	x12F	PP T	BSAFETY
INCLUDED	3	1			3	3		1			3

190' ROHN 45G

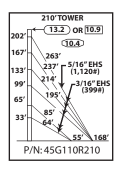
All parts shown in table are included when ordering Part No: 45G110R190

200'TOWER
← 13.4 OR 11.0
10.6
250′
223' F /1120#
(1,120#)
197'
177' \ \ \ \ \ \ \ \ \ (399#)
164'.
1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
160′
N: 45G110R200

	45G	45GI	2*	R	PC45G	GA45G	D	APL4	50		FDNS	
TOWER PARTS	450	4301		Ь	F C45G	GA43G		APL4	.5G	BASE	ANCHOR	
INCLUDED	19	1	1		1	5		1		CB2G	AB3	
GUYS & CONNECTIONS	3/16EHS	142265	BG21	142	BG2146	5/16THH	7/1	6THH	5/8T	BE&	J	
INCLUDED	2425'	800'	24		6	24		6		15		
ANCHORS &	GAC5655TC	P AGK1	GGX	ВС	K3GGX	CPC1/1	.25	3/4	x12F	PP T	BSAFETY	,
GROUNDING INCLUDED	3	1			3	3			1		3	

200' ROHN 45G

All parts shown in table are included when ordering Part No: 45G110R200



											_
TOWER PARTS	45G	BP	C45G	45GL	.2*	APL45G	GA45GD	BASE	INNER ANCHOR	OUTER ANCHOR	
INCLUDED	20	20		1 1		1	6	CB3G	AB2	AB3	
	3/16EH	HS	142	265	В	G2142	BG2146	5/1	6THH		
GUYS & CONNECTIONS	2550'		85	50'		30	6		30		
INCLUDED	7/16TI	НН	1/2T	BE&J	5/8	BTBE&J	TBSAFET	7 3/4	x12PP		
	6		6			12	6		1		
ANCHORS & GROUNDING	GAC565	5TOP	GAC3	455TOP	AG	K1GGX	BGK3GG>	CPC	0.5/.75	CPC1/	1.25
INCLUDED	3			3	2		3		3	3	

210' ROHN 45G

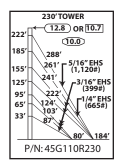
All parts shown in table are included when ordering Part No: 45G110R210

	220'TOWER
212'	← 13.0 OR 10.8
	10.2
175′	276′
139′	248' - 5/16" EHS (1,120#)
105′	73/16" EHS
69'	205′ F1/4″EHS
35′	91' (665#)
\perp	60' 176'
P.	/N:45G110R220

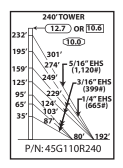
TOWER PARTS	45G	врс	45G	45GL	L2* APL45G		GA45GD	BASE	INNER ANCHOR	OUTER ANCHOR			
INCLUDED	21	1	1	1		1	6	CB3G	AB2	AB3			
	3/16EH	HS	1/4E	EHS	14	12265	BG2142	ВС	92144	BG2146		220' ROHN All parts show	
GUYS & CONNECTIONS	1875	,	80	0'	,	900'	24		6	6		table are inclu when orderi	
INCLUDED	5/16TI	НН	3/87	ГНН	7/1	6ТНН	1/2TBE&J	5/8	TBE&J	TBSAFETY	1	Part No: 45G11	0R220
	24		6	3		6	6		12	6			
ANCHORS & GROUNDING	GAC565	STOP (GAC34	155TOP	AGŁ	K1GGX	BGK3GGX	CPC	0.5/.75	CPC1/1.	25	3/4X12PP	
INCLUDED	3		3	3		2	3		3	3		1	

^{* 45}GL2 Lug section required for 5/16" guy



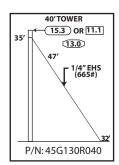


TOWER PARTS	45G	BPC4	5G APL45G	GA45GD	45GL2*	BASE	INNER ANCHOR	OUTER ANCHOR			
INCLUDED	22	1	1	7	1	CB3G	AB2	AB3			
	3/16	EHS	1/4EHS	142265	BG2142	ВС	G2144	BG21	46	All parts sho	
GUYS & CONNECTIONS	2475'		850'	925'	30		6	6		table are incl when orde	
INCLUDED	5/16THH		3/8THH	7/16THH	1/2TBE&	J 5/8	TBE&J	TBSAFE	ETY	Part No: 45G1	10R230
	30		6	6	9		12	6			
ANCHORS & GROUNDING	GAC3	455TOP	GAC5655TOP	AGK1GGX	BGK3GGX	CPC	C.5/.75	CPC1/1	.25	3/4x12PP	
INCLUDED		3	3	2	3		3	3		1	



TOWER PARTS	45G	BPC4	5G	APL45G	GA45GD	45GL2*	BASE	INNER ANCHOR	OUTER ANCHOR			
INCLUDED	23	1		1	7	1	CB3G	AB2	AB3			
	3/16	EHS	1/4	4EHS	142265	BG2142	В	G2144	BG21	46	240' ROHI	
GUYS & CONNECTIONS	25	25'	8	375'	975'	30		6	6		All parts sho table are inc	luded
INCLUDED	5/16	STHH 3/8		8ТНН	7/16THH	1/2TBE&	J 5/8	TBE&J	TBSAFE	ETY	when orde Part No: 45G1	
	3	30		6	6	9		12	6			
ANCHORS & GROUNDING	GAC34	155TOP	GAC	25655TOP	AGK1GGX	BGK3GGX	CPC	C.5/.75	CPC1/1	.25	3/4x12PP	
INCLUDED	;	3		3	2	3		3	3		1	

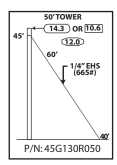
 $^{^{*}}$ 45GL2 Lug section required for 5/16" guy



TOWER PARTS	45G	45AG2	BPC45G	GA45GD	FDNS BASE ANCHOR
INCLUDED	3	1	1	1	CB1G AB2
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J	TBSAFETY
INCLUDED	150'	6	6	3	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

40' ROHN 45G All parts shown in table are included when ordering

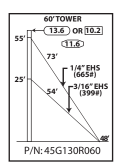
Part No: 45G130R040



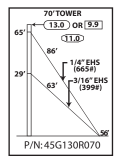
TOWER PARTS	45G	45AG2	BPC45G	GA45GD	FDNS BASE ANCHOR
INCLUDED	4	1	1	1	CB1G AB2
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J	TBSAFETY
INCLUDED	200'	6	6	3	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	3/4x12PP
GROUNDING INCLUDED	3	1	3	3	1

50' ROHN 45G

All parts shown in table are included when ordering Part No: 45G130R050



TOWER PARTS	45G	45	AG2	BPC45G	GA45GI	D		DNS ANCHOR			
INCLUDED	5		1	1	2	(CB1G	AB2			OHN 45G s shown in
GUYS & CONNECTIONS	3/16EHS 1	/4EHS	BG214	BG2144	5/16THH	3/8	зтнн	1/2TBE	&J	table ar	e included ordering
INCLUDED	175'	250'	6	6	6		6	6			45G130R060
ANCHORS & GROUNDING	GAC3455TC	P AGK	1GGX	BGK3GGX	CPC.5/.	75	3/4	x12PP	TE	BSAFETY	
INCLUDED	3		1	3	3			1		3	



TOWER PARTS	45G	45	AG2	BPC45G	GA45G	D		DNS ANCHOR			
INCLUDED	6		1	1	2		CB1G	AB2			OHN 45G
GUYS & CONNECTIONS	3/16EHS 1	/4EHS	BG214	BG2144	5/16THH	3/8	ВТНН	1/2TBE	&J		e included ordering
INCLUDED	225'	275'	6	6	6		6	6			45G130R070
	GAC3455TO	P AGK	1GGX	BGK3GGX	CPC.5/.	75	3/4	x12PP	TE	BSAFETY	
GROUNDING INCLUDED	3		1	3	3			1		3	

75' - 35' -	80'TOWER 12.5 OR 9.6 10.6 99' 1/4" EHS (665#) 73' 73' 73' 64'
P.	/N: 45G130R080

TOWER PARTS	45G	45	AG2	BPC45G	GA45GI	D		ONS ANCHOR			
INCLUDED	7		1	1	2	(CB1G	AB2			OHN 45G s shown in
GUYS & CONNECTIONS	3/16EHS 1/	4EHS	BG214	2 BG2144	5/16THH	3/8	зтнн	1/2TBE	&J	table ar	e included ordering
INCLUDED	250'	325'	6	6	6		6	6			45G130R080
ANCHORS & GROUNDING	GAC3455TOF	AGK	1GGX	BGK3GGX	CPC.5/.	75	3/4	x12PP	TE	SAFETY	
INCLUDED	3		1	3	3			1		3	



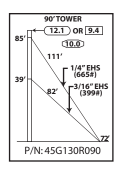
110' ROHN 45G

All parts shown in

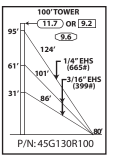
table are included

when ordering

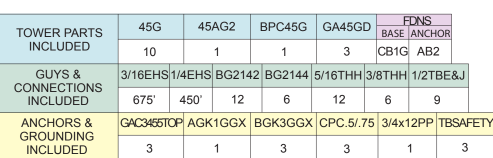
STANDARD DESIGN - 45G 130MPH REV. G, 110MPH REV. F

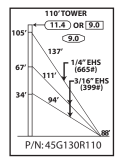


TOWER PARTS	45G	45	AG2	BPC45G	GA45G	D		DNS ANCHO	R		
INCLUDED	8		1	1	2	C	B1G	AB2	L		YROHN 45G parts shown in
GUYS & CONNECTIONS	3/16EHS 1/	4EHS	BG2142	2 BG2144	5/16THH	3/8	THH	1/2TBI	E&J		ole are included when ordering
INCLUDED	275'	375'	6	6	6		6	6		Part	: No: 45G130R090
ANCHORS &	GAC3455TOF	AGK	1GGX	BGK3GGX	CPC.5/.	75	3/4×	12PP	TBS	AFETY	
GROUNDING INCLUDED	3		1	3	3			1		3	



TOWER PARTS	45G	45	AG2	BPC45G	GA45GI	D		DNS ANCHO	DR		
INCLUDED	9		1	1	3	(CB1G	AB2			100' ROHN 45G All parts shown in
GUYS & CONNECTIONS	3/16EHS	/4EHS	BG2142	BG2144	5/16THH	3/8	ВТНН	1/2TB	BE&J		table are included when ordering
INCLUDED	600'	400'	12	6	12		6	9		ı	Part No: 45G130R100
ANCHORS & GROUNDING	GAC3455TC	P AGK	1GGX	BGK3GGX	CPC.5/.	75	3/4x	12PP	TBSA	FETY	
INCLUDED	3		1	3	3			1	•	3	





120'TOWER 11.1 OR 8.8 **8.6**

35

5/16"EHS (1,120#)

-3/16" EHS (399#)

INCLUDED	675'	450'	12	6	12	6	9			Part N	No: 45G130R110
	GAC3455TC	OP AGK	1GGX E	3GK3GGX	CPC.5/.	75 3/4x	12PP T	BSAF	ETY		
GROUNDING INCLUDED	3		1	3	3		1	3			
TOWER PARTS	45G	450	GL5*	BPC45G	GA45G	D API	_45G	BAS	FDI E AI	NS NCHOR	
INCLUDED	11		1	1	3		1	CB1	G ,	AB2	120' ROHN 45
GUYS &	3/16EHS	142265	BG2142	BG2146	5/16THH	7/16THI	1/2TE	E&J	5/8T	BE&J	All parts shown in table are included

Г													20.10
	TOWER PARTS INCLUDED	45G	45	GL5*	E	BPC45G	GA45G	D	APL4	45G	BAS		<mark>ONS</mark> Anchor
		11		1		1	3		1		CB ²	IG	AB2
	GUYS & CONNECTIONS	3/16EHS	142265	BG214	12	BG2146	5/16THH	7/1	6THH	1/2TBI	E&J	5/8	TBE&J
	INCLUDED	725'	500'	12		6	12		6	6			3
	ANCHORS & GROUNDING	GAC3455TC	DP AGI	K1GGX	В	GK3GGX	CPC.5/.	75	3/4x	12PP	TE	3SA	FETY
	INCLUDED	3		1		3	3			1		3	3

120′	RO	HN	45G

All parts shown in table are included when ordering Part No: 45G130R120

130' ROHN 45G All parts shown in table are included when ordering Part No: 45G130R130

Γ		130'TOWER
1	25'	10.9 OR 8.6
ı		8.2
ı		163′ F5/16″EHS (1,120#)
ı	78′	130' _3/16" EHS
ı		(399#) - 1/4"EHS
ı	35′	110' (665#)
ı		*//
ı		104′
	P	P/N: 45G130R130

P/N: 45G130R120

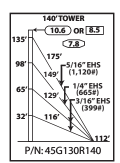
TOWER PARTS	45G	45GL5*	BPC45G	GA45GD	APL45G		DNS ANCHOR
INCLUDED	12	1	1	3	1	CB2G	AB3
	3/16EHS	1/4EHS	142265	BG2142	BG2144	BG	2146
GUYS & CONNECTIONS	350'	425'	525'	6	6		6
INCLUDED	5/16THH	3/8THH	7/16THH	5/8TBE&J	TBSAFETY		
	6	6	6	9	3		
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.25	3/4x12PP		
GROUNDING							

* 45GL5 Lug section required for 5/16" guy



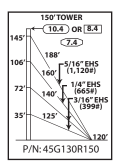
3

INCLUDED



	45G	45GL5*	BPC45G	GA45GD	APL45G	F	DNS
TOWER PARTS	45G	45GL5	BPC45G	GA45GD	APL45G	BASE	ANCHOR
INCLUDED	13	1	1	4	1	CB2G	AB3
	3/16EHS	1/4EHS	142265	BG2142	BG2144	BG	2146
GUYS & CONNECTIONS	800'	475'	575'	12	6		6
INCLUDED	5/16THH	3/8THH	7/16THH	5/8TBE&J	TBSAFETY		
	12	6	6	12	3		
ANCHORS &	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.25	3/4x12PP		
GROUNDING INCLUDED	3	1	3	3	1		

140' ROHN 45G All parts shown in table are included when ordering Part No: 45G130R140

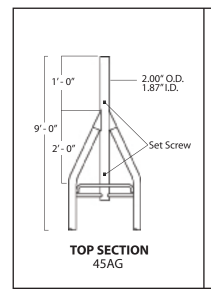


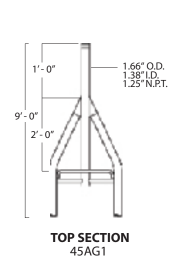
TOWER BARTO	45G	45GL5*	BPC45G	GA45GD	APL45G		DNS
TOWER PARTS INCLUDED			2. 0.00				ANCHOR
INCLUDED	14	1	1	4	1	CB2G	AB3
	3/16EHS	1/4EHS	142265	BG2142	BG2144	BG	2146
GUYS & CONNECTIONS	850'	525'	600'	12	6		6
INCLUDED	5/16THH	3/8THH	7/16THH	5/8TBE&J	TBSAFETY		
	12	6	6	12	3		
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.25	3/4x12PP		
INCLUDED	3	1	3	3	1		

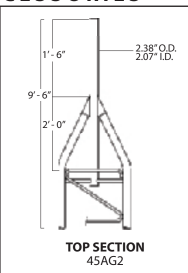
150' ROHN 45G All parts shown in table are included when ordering

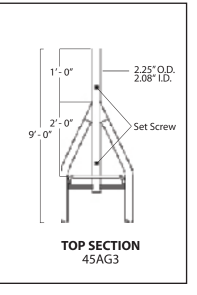
Part No: 45G130R150

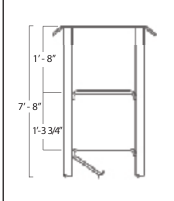
^{* 45}GL5 Lug section required for 5/16" guy



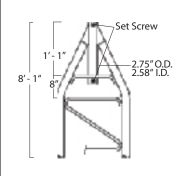




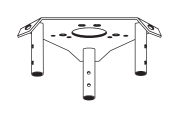




TOP SECTION
45AG4
TOP PLATE HOLE PATTERN IS THE SAME
AS BPL45G.

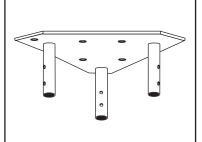


TOP SECTION 45AG5

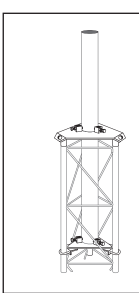


BPL45G
CONVERTS STANDARD SECTION TO A
TOP SECTION. HOLE PATTERN FITS
TB3 (2"O.D.) AND TB4 (3"O.D.)
THRUST BEARINGS.

BEARING PLATE



TOP PLATE
APL45G
FOR MOUNTING BEACON
OR LIGHTNING ROD.



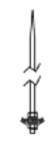
TOP MOUNT

45TDMKD - NO MAST
45TDM2S3KD - 2 3/8" O.D. MAST
45TDM25S3KD - 2 7/8" O.D. MAST
45TDM3S3KD - 3 1/2" O.D. MAST
45TDM35S3KD - 4" O.D. MAST
45TDM4S3KD - 4 1/2" O.D. MAST
MOUNTING TUBE PROVIDED IS 7'LONG.



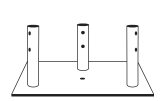
ACCESSORY SHELF AS455G

FOR MOUNTING MANY POPULAR ROTORS. FIELD DRILLING MAY BE NECESSARY FOR SOME ROTORS.



LIGHTNING ROD

LRCL 5' COPPER CLAD MOUNTS TO APL45G.



CONCRETE BASE PLATE BPC45G*

FOR USE WITH 3/4X12PP PIER PIN EMBEDDED IN CONCRETE.

CONCRETE BASE PLATE IS TO BE USED FOR BRACKETED AND GUYED APPLICATIONS ONLY.

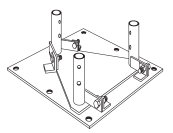


PIER PIN

3/4X12PP

FOR USE WITH BPC45G EMBEDDED IN CONCRETE.

PIER PIN MUST BE ORDERED SEPARATELY, UNLESS BEING PURCHASED AS PART OF A COMPLETE TOWER KIT.



HINGED BASE PLATE

BPH45G*

FOR USE WITH 5/8X12BB BASE BOLTS (ORDERED SEPARATELY). HINGED TO ALLOW TOWER TO BE ROTATED UP FROM BASE DURING INSTALLATION.

HINGED BASE PLATE IS TO BE
USED FOR BRACKETED AND GUYED
APPLICATIONS ONLY.



BASE BOLT

5/8X12BB

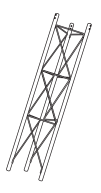
FOR USE WITH BPH45G

(6) REQUIRED, ORDERED SEPARATELY.



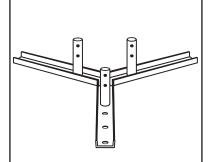
TAPERED BASE 45TG*

CAN BE USED WITH A4197L BASE INSULATOR OR WITH 3/4X12PP, ORDERED SEPARATELY.



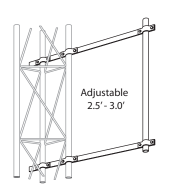
5' SHORT BASE SB45G

FOR EMBEDMENT IN CONCRETE.



FLAT ROOF MOUNT FR45G*

BOLTS DIRECTLY TO FLAT ROOF SURFACE.



SA253UA

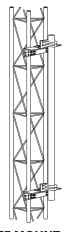
MOUNTING TUBE PROVIDED IS 3' LONG, 2 - 1/4" O.D.



DISH MOUNT

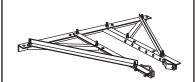
VY4311A2 - 2 3/8" O.D. VY4311A - 4 1/2" O.D.

MAST TUBE PROVIDED IS 5' LONG.



FACE MOUNT DM45G2 - 2 3/8" O.D. 5' LONG

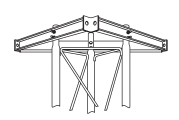
DM454 - 4 1/2" O.D. 5' LONG



HEAVY DUTY UNIVERSAL HOUSE BRACKET

HBUTVRO

ADJUSTABLE TO POSITION TOWER 18" - 36" FROM WALL.



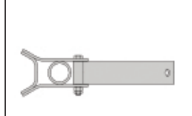
TORQUE ARM STABILIZER ASSEMBLY

TA45

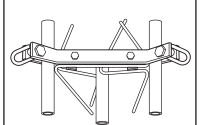
ANTI-TWIST DEVICE LOCATED IN THE AREA OF ANTENNAS. PROVIDES SIX-WAY GUYING. BOLTS TO TOWER AT ANY SECTION JOINT. ATTACHED WITH JOINT BOLTS. MUST BE INSTALLED AS SECTIONS ARE JOINED TOGETHER.

* TOWERS MOUNTED ON THESE BASES MUST BE BRACKETED OR GUYED AT ALL TIMES. TEMPORARY STEEL GUYING MAY ALSO BE NECESSARY DURING INSTALLATION AND DISMANTLING.

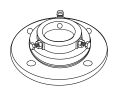




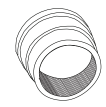
TORQUE BAR
TB45D
OPTIONAL, FOR USE WITH GA45GD.
REQUIRES (1) 3/8" SHACKLE
FOR EACH BAR.



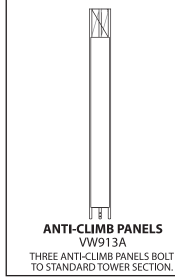
GUY BRACKET
GA45GD
MOUNTS TO TOWER AT ANY
HORIZONTAL BRACE.

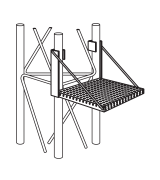


THRUST BEARING TB3 - SUPPORTS UP TO 2" O.D. MAST. TB4 - SUPPORTS UP TO 3" O.D. MAST. MOUNTS TO BPL45G AND 45AG4.

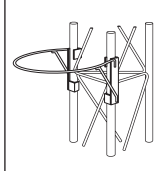


TOWER BUSHING TB50 - 1-1/4" I.D. X 2" O.D. TB75 - 1-1/2" I.D. X 2" O.D. FOR USE ON 45AG TOP SECTION

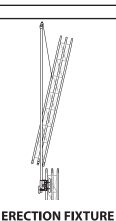




WORK PLATFORM
WP45G
SNAPS INTO PLACE AT ANY LEVEL.
NO BOLTS REQUIRED.



SAFETY RING SR245 SNAPS INTO PLACE AT ANY LEVEL. NO BOLTS REQUIRED.



3/8" I.D. GROOVE.

NOTE: ERECTION FIXTURES ARE FOR LIFTING ONE 10' SECTION AT A TIME AND ARE NOT INTENDED FOR THE LIFTING OF PERSONNEL.

EF2545 - 2 1/2" SHEAVE WITH



CLIMBING HARNESS TTFBH-4D JOURNEYMAN HARNESS TTFBH-C/P PROFESSIONAL HARNESS



SAFETY CABLE SLIDER WITH CARABINEER TT-WG-500-W/SMC

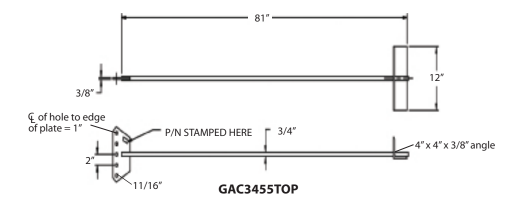
SAFETY CABLE SYSTEM ORDERING INFORMATION

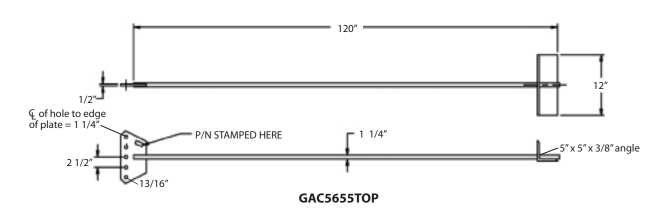
TOWER HEIGHT	PART NUMBER
50′	TT0504555
100′	TT1004555
150′	TT1504555
200′	TT2004555
250′	TT2504555
300′	TT3004555
350′	TT3504555

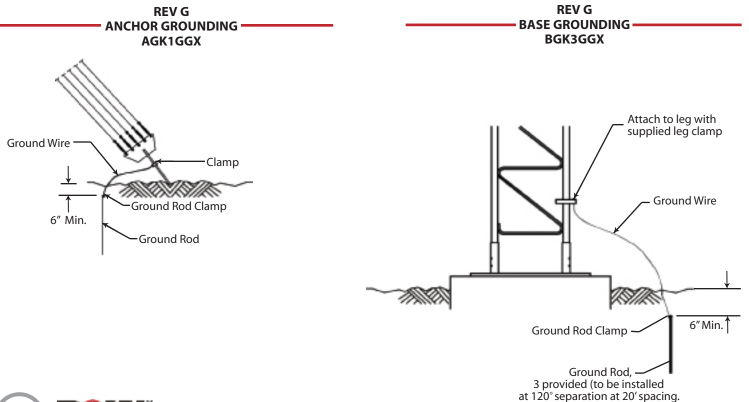
SAFETY CABLE SLIDER AND CLIMBING HARNESS MUST BE ORDERED SEPARATELY.



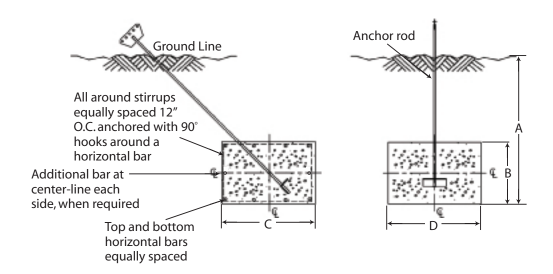
ANCHOR INFORMATION







STANDARD ANCHOR BLOCKS

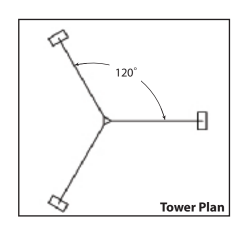


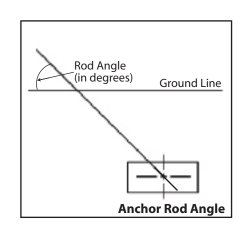
Refer to page 68 for anchor rod installation angles.

Block	Anch	or Dim	ensio	ns (in.)	Horizontal Bars	Stirrup Size	Concrete Vol.
DIOCK	Α	В	C	D	(Qty. & Size)	& Spacing	(Cu. Yds.)
AB2	4'-0"	1' - 6"	4' - 0"	6' - 0"	(5) #6 Bars, Top Layer (5) #6 Bars, Bottom Layer (0) Additional Bar, Each Side	#3 @ 12" O.C.	1.33 Per Block 4.0 Total for 3
AB3	6' - 0"	1'-6"	3'-0"	6' - 0"	(4) #6 Bars, Top Layer (4) #6 Bars, Bottom Layer (0) Additional Bar, Each Side	#3 @ 12" O.C.	1.0 Per Block 3.0 Total for 3
AB4	6' - 0"	1'-6"	4' - 0"	9' - 0"	(5) #6 Bars, Top Layer (5) #6 Bars, Bottom Layer (0) Additional Bar, Each Side	#4 @ 12" O.C.	2.0 Per Block 6.0 Total for 3
AB5	8'-0"	2'-0"	3'-0"	10'-0"	(4) #7 Bars, Top Layer (4) #7 Bars, Bottom Layer (1) Additional Bar, Each Side	#4 @ 12" O.C.	2.22 Per Block 6.7 Total for 3
AB6	8'-0"	2'-0"	4'-0"	10'-0"	(5) #7 Bars, Top Layer (5) #7 Bars, Bottom Layer (1) Additional Bar, Each Side	#4 @ 12" O.C.	2.96 Per Block 8.9 Total for 3



ANCHOR ROD INSTALLATION ANGLES



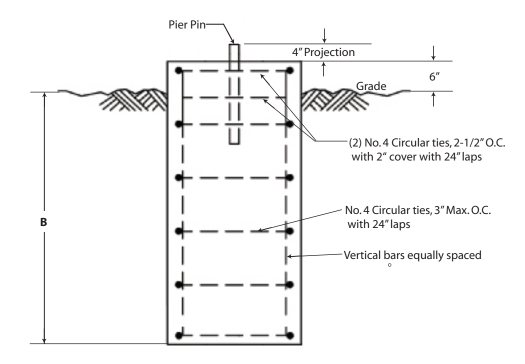


	45G	901	1PH	
Tower	Inner Rod	Inner Rod	Outer Rod	Outer Rod
Height	Number	Angle	Number	Angle
40′	GAC3455TOP	45	-	-
50′	GAC3455TOP	46	-	-
60′	GAC3455TOP	43	-	-
70′	GAC3455TOP	43	-	-
80′	GAC3455TOP	41	-	-
90′	GAC3455TOP	42	-	-
100′	GAC3455TOP	42	-	-
110′	GAC3455TOP	40	-	-
120′	GAC3455TOP	39	-	-
130′	GAC3455TOP	40	-	-
140′	GAC3455TOP	39	-	-
150′	GAC3455TOP	38	-	-
160′	GAC3455TOP	37	-	-
170′	GAC3455TOP	38	-	-
180′	GAC3455TOP	38	-	_
190′	GAC3455TOP	36	-	_
200′	GAC3455TOP	36	-	-
210′	GAC3455TOP	40	GAC3455TOP	44
220′	GAC3455TOP	40	GAC3455TOP	44
230′	GAC3455TOP	42	GAC3455TOP	42
240′	GAC3455TOP	42	GAC3455TOP	41
250′	GAC3455TOP	40	GAC3455TOP	43
260′	GAC3455TOP	40	GAC3455TOP	42
270′	GAC3455TOP	38	GAC3455TOP	43
280′	GAC3455TOP	38	GAC3455TOP	43
290′	GAC3455TOP	38	GAC3455TOP	44
300′	GAC3455TOP	38	GAC3455TOP	43

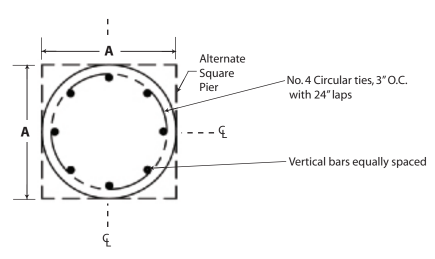
45G 110MPH							
Tower Height	Inner Rod Number	Inner Rod Angle	Outer Rod Number	Outer Rod Angle			
40′	GAC3455TOP	45	-	-			
50′	GAC3455TOP	46	-	-			
60′	GAC3455TOP	41	-	-			
70′	GAC3455TOP	41	-	-			
80′	GAC3455TOP	41	-	-			
90'	GAC3455TOP	41	-	-			
100′	GAC3455TOP	39	-	-			
110′	GAC3455TOP	39	-	-			
120′	GAC3455TOP	39	-	-			
130′	GAC3455TOP	38	-	-			
140′	GAC3455TOP	38	-	-			
150′	GAC3455TOP	38	-	-			
160′	GAC3455TOP	38	-	-			
170′	GAC5655TOP	37	-	-			
180′	GAC5655TOP	37	-	-			
190′	GAC5655TOP	37	-	-			
200′	GAC5655TOP	37	-	-			
210′	GAC3455TOP	41	GAC5655TOP	42			
220′	GAC3455TOP	41	GAC5655TOP	42			
230′	GAC3455TOP	38	GAC5655TOP	43			
240′	GAC3455TOP	39	GAC5655TOP	43			

45G 130MPH						
Tower	Rod	Rod				
Height	Number	Angle				
40′	GAC3455TOP	48				
50′	GAC3455TOP	48				
60′	GAC3455TOP	40				
70′	GAC3455TOP	40				
80′	GAC3455TOP	40				
90′	GAC3455TOP	40				
100′	GAC3455TOP	38				
110′	GAC3455TOP	38				
120′	GAC3455TOP	38				
130′	GAC5655TOP	38				
140′	GAC5655TOP	37				
150′	GAC5655TOP	37				

STANDARD BASE PIERS



ELEVATION VIEW



PLAN VIEW

Base	Α	В	Concrete Vol. (Cu. Yds.) Round Pier	Vertical Bars (No. & Size)
CB1G*	2'-6"	4'-0"	1.0	(8) #7
CB2G	3'-0"	4'-0"	1.2	(10) #7
CB3G	3'-6"	4'-0"	1.6	(12) #7

^{*} Square pier option must be used for CB1G.



STANDARD 45GSR GUYED TOWER



45GSR

GENERAL USE

The 45GSR maintains the utility of the 45G and adds the strength of solid round steel legs. The 45GSR has a strong 4 bolt flange connection, giving connection joints superior strength over typical 1 bolt flange connection systems. The 45GSR is available in heights up to 340'.

FEATURES

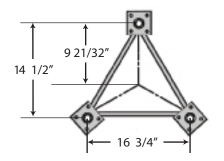
- Completely hot-dip galvanized after fabrication
- Built on a 16 3/4" equilateral triangle design
- Heavy solid steel round legs joined by Zig-Zag[®] cross members
- Each section contains all required nuts and bolts shipped with section
- Continuous solid round steel bracing

CAUTION

Mixing copies of ROHN towers with ROHN towers is dangerous and voids all engineering and warranty data supplied by ROHN. Materials used by others are not the same quality and have not been tested or engineered by ROHN. Mixing ROHN tower sections with non-ROHN products may cause tower failure or injury.

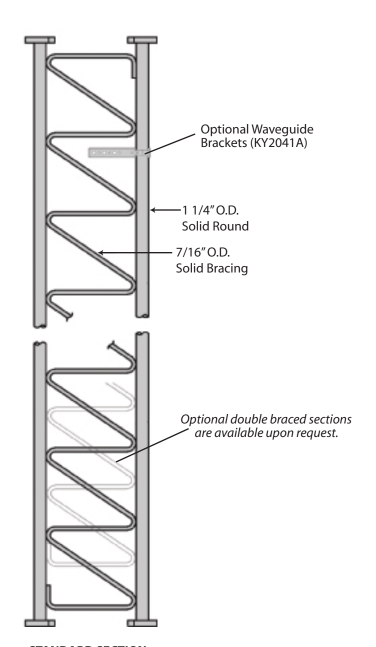
Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please see page 92 for ordering information.

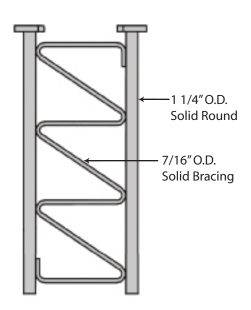
STANDARD 45GSR GUYED TOWER SECTIONS



QUICK REFERENCE

PARTS & ACCESSORIES PAGE 92
GROUNDING INFORMATION PAGE 93
FOUNDATION INFORMATION PAGES 93-97



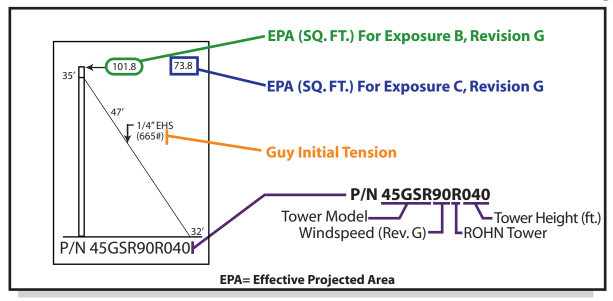


4.3' 45GSR SHORT BASE 45GSRSB

TO BE EMBEDDED IN CONCRETE.

STANDARD SECTION 45GSR10 - 10' Section **45GSR20** - 20' Section

BUYERS GUIDE STANDARD DESIGNS - 45GSR 90MPH REV. G [3 SECOND GUST] Design Criteria



This document is to serve as a guide for sizing and purchasing the 45GSR tower. Tower and foundation installations should be performed by qualified and experienced personnel using assembly drawings provided with each tower.

DESIGN NOTES:

- 1. Tower designs are in accordance with ANSI/TIA-222-G, Class I Structures, Topographic Category 1.
- 2. Design assumes towers are installed on level ground. Lower EPA values will apply for roof mounted towers or for sites located on unusual terrain.
- 3. Designs assume two 7/8" diameter lines on each tower face.
- 4. Anchor radius is from tower base to intersection of anchor rod with ground.
- 5. Guy chord lengths shown are based on level ground. Initial tensions for guys are shown in () in pounds at 60° Fahrenheit.
- 6. Antenna and mounts are assumed symmetrically placed at the tower top.

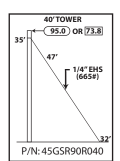
PARTS LIST NOTES:

- 1. Items listed are required for complete guyed towers.
- 2. Base and anchor foundations listed refer to standard foundation designations.
- 3. Guys provided with each standard tower are based on level ground conditions with an additional 6% length.
- 4. Rev G anchor grounding (AGK1GGX) and base grounding (BGK3GGX) are included with the tower material.
- 5. Assembly drawings and a safety package (P/N: ACWS) are included with each tower.
- 6. Parts lists are subject to change based on availability or revised design criteria.

FOR FOUNDATION INFORMATION, PLEASE SEE PAGES 93-97. FOR GENERAL INSTALLATION INFORMATION, PLEASE SEE PAGES 147-153.





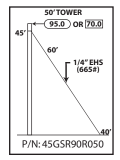


TOWER PARTS	45GSR20	45GSRSB	GA45GD	FD BASE A	NS ANCHO	OR.
INCLUDED	2	1	1		AB2	
GUYS &	1/4EHS	BG2144	3/8THH	1/2TB	E&J	TBSAFETY
CONNECTIONS INCLUDED	150'	6	6	3		3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5	5/.75	
GROUNDING INCLUDED	3	1	3	3		



40' ROHN 45GSR

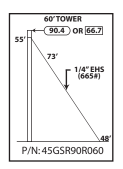
All parts shown in table are included when ordering Part No: 45GSR90R040



TOWER PARTS	45GSR20	45GSR10	45GSRSB	GA45GD		ONS ANCHOR
INCLUDED	2	1	1	1	FB1G	AB2
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J	TBS	AFETY
INCLUDED	200'	6	6	3		3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75		
GROUNDING INCLUDED	3	1	3	3		

50' ROHN 45GSR

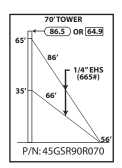
All parts shown in table are included when ordering Part No: 45GSR90R050



TOWER PARTS	45GSR20	45GSRSB	GA45GD	FDNS BASE ANCI	HOR
INCLUDED	3	1	1	FB1G AB	2
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J	TBSAFETY
INCLUDED	250'	6	6	3	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	5
GROUNDING INCLUDED	3	1	3	3	

60' ROHN 45GSR

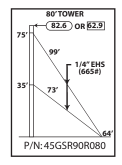
All parts shown in table are included when ordering Part No: 45GSR90R060



	45GSR20	45GSR10	45GSRSB	GA45GD	FDNS	
TOWER PARTS	10001120	10001110	4000110B	0/11002	BASE	ANCHOR
INCLUDED	3	1	1	2	FB1G	AB2
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J	TBSAFETY	
INCLUDED	500'	12	12	6		3
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75		
INCLUDED	3	1	3	3		

70' ROHN 45G	SR
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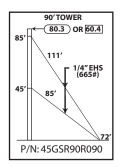
All parts shown in table are included when ordering Part No: 45GSR90R070



TOWER PARTS	45GSR20	45GSRSB	GA45GD	FDN BASE AI		
INCLUDED	4	1	2	FB1G	AB2	
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE	E&J T	BSAFETY
INCLUDED	550'	12	12	6		3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/	<mark>/.75</mark>	
GROUNDING INCLUDED	3	1	3	3		

80' ROHN 45GSR



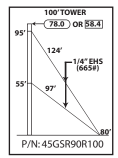


	45GSR20	45GSR10	45GSRSB	GA45GD	FDNS	
TOWER PARTS	43G3R20	43G3K10	40G3K3B	GA43GD	BASE	ANCHOR
INCLUDED	4	1	1	2	FB1G	AB2
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J	TBSAFETY	
INCLUDED	625'	12	12	6		3
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75		
INCLUDED	3	1	3	3		



90' ROHN 45GSR

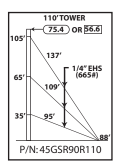
All parts shown in table are included when ordering Part No: 45GSR90R090



TOWER PARTS	45GSR20	45GSRSB GA45GD		FDNS BASE ANCHOR		ND.
INCLUDED	5	1	2	FB1G		
GUYS &	1/4EHS	BG2144	3/8THH	1/2TB	E&J	TBSAFETY
CONNECTIONS INCLUDED	725'	12	12	6		3
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.	5/.75	
INCLUDED	3	1	3	3		

100' ROHN 45GSR

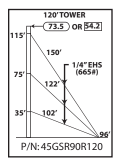
All parts shown in table are included when ordering Part No: 45GSR90R100



	45CCD00	45CCD40	4500D0D	GA45GD	FDNS
TOWER PARTS	45GSR20	45GSR10	45GSRSB	GA45GD	BASE ANCHOR
INCLUDED	5	1	1	3	FB1G AB2
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J	TBSAFETY
INCLUDED	1100'	18	18	9	3
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	
INCLUDED	3	1	3	3	

110' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR90R110



TOWER PARTS	45GSR20	45GSRSB	GA45GD	BASE .	DNS ANCH	OR
INCLUDED	6	1	3	FB1G	AB2	
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J		TBSAFETY
INCLUDED	1200'	18	18	9		3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.	5/.75	
GROUNDING INCLUDED	3	1	3	3		

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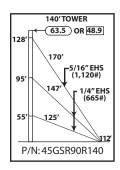
All parts shown in table are included when ordering Part No: 45GSR90R120

	130′TOWER ← (65.0) OR 49.8
118′	
	157'
85′	5/16" EHS (1,120#)
	134' V 1/4" EHS (665#)
45′	113'
	104′
P/	N: 45GSR90R130

	4500000	4500040	4500000	CAAFOD	FI	DNS
TOWER PARTS	45GSR20	5GSR20 45GSR10 45GSRSB C		GA45GD	BASE	ANCHOR
INCLUDED	6	1	1	3	FB1G	AB2
GUYS & CONNECTIONS	1/4EHS	142265	BG2144	BG2146		
	800'	500'	12	6		
INCLUDED	3/8THH	7/16THH	5/8TBE&J	1/2TBE&J		
	12	6	3	6		
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	TBS	AFETY
GROUNDING INCLUDED	3	1	3	3		3

130' ROHN 45GSR



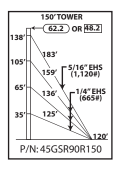


TOWER PARTS	45GSR20	45GSRSB	GA45GD	FDNS BASE ANCH	OR
INCLUDED	7	1	3	FB1G AB	2
	1/4EHS	142265	BG2144	BG2146	
GUYS& CONNECTIONS	875'	550'	12	6	
INCLUDED	3/8THH	7/16THH	5/8TBE&J	1/2TBE&J	
	12	6	3	6	
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	TBSAFETY
INCLUDED	3	1	3	3	3



140' ROHN 45GSR

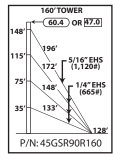
All parts shown in table are included when ordering Part No: 45GSR90R140



	45GSR20	45GSR10	45GSRSB	GA45GD		FDNS	
TOWER PARTS	+3001120	43001(10	4300110D	C/TIOOD	BASE	ANCHOR	
INCLUDED	7	1	1	4	FB1G	AB2	
	1/4EHS	142265	BG2144	BG2146			
GUYS & CONNECTIONS	1350'	600'	18	6			
INCLUDED	3/8THH	7/16THH	5/8TBE&J	1/2TBE&J			
	18	6	3	9			
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	TBS	AFETY	
GROUNDING INCLUDED	3	1	3	3		3	

150' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR90R150



TOWER PARTS	45GSR20	45GSRSB	GA45GD	FDNS BASE ANCH	IOR
INCLUDED	8	1	4	FB1G AB	2
GUYS & CONNECTIONS	1/4EHS	142265	BG2144	BG2146	
	1450'	625'	18	6	
INCLUDED	3/8THH	7/16THH	5/8TBE&J	1/2TBE&J	
	18	6	3	9	
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	TBSAFETY
GROUNDING INCLUDED	3	1	3	3	3

160' ROHN 45GSR

All parts shown in table are included when ordering

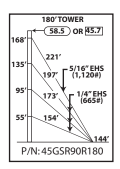
Part No: 45GSR90R160

	170'TOWER
158′	59.9 OR 46.4
125′	208' F5/16" EHS
85'	(1,120#)
45'	160' 1/4" EHS (665#)
"	136′
P/	N: 45GSR90R170

	45CCD20	GSR20 45GSR10 45GSRSB (CAAECD	FI	DNS
TOWER PARTS	45G5R20			GA45GD	BASE	ANCHOR
INCLUDED	8	1	1	4	FB1G	AB3
	1/4EHS	142265	BG2144	BG2146		
GUYS & CONNECTIONS	1575'	675'	18	6		
INCLUDED	3/8THH	7/16THH	5/8TBE&J	TBSAFETY		
	18	6	12	3		
ANCHORS &	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.25		
GROUNDING INCLUDED	3	1	3	3		

170' ROHN 45GSR



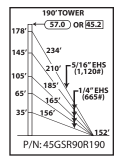


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TOWER PARTS 45GSR20 45GSRSB GA45GD BA	BASE ANCH)R
INCLUDED 9 1 4 FB	FB1G AB		
	32	146	
GUYS & CONNECTIONS 1675' 725' 18	6		
INCLUDED 3/8THH 7/16THH 5/8TBE&J TB	SAI	ETY	
18 6 12	3		
ANCHORS & GAC5655TOP AGK1GGX BGK3GGX CP	CPC1/1.25		
GROUNDING INCLUDED 3 1 3	3		

45GSR SOLID ROD

180' ROHN 45GSR

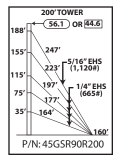
All parts shown in table are included when ordering Part No: 45GSR90R180



TOWER PARTS	45GSR20	45GSR10	45GSRSB	GA45GD		DNS
TOWER PARTS INCLUDED						ANCHO
INCLUDED	9	1	1	5	FB1G	AB3
GUYS & CONNECTIONS	1/4EHS	142265	BG2144	BG2146		
	2300'	750'	24	6		
INCLUDED	3/8THH	7/16THH	5/8TBE&J	TBSAFETY		
	24	6	15	3		
ANCHORS &	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.25		
GROUNDING INCLUDED	3	1	3	3		

190' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR90R190



	45GSR20	45GSRSB	GA45GD	APL4A	F	<u>DNS</u>
TOWER PARTS	45G5R20	45GSRSB	GA43GD	AFL4A	BASE	ANCHOR
INCLUDED	10	1	5	1	FB1G	AB3
	1/4EHS	142265	BG2144	BG2146		
GUYS & CONNECTIONS	2425'	800'	24	6		
INCLUDED	3/8THH	7/16THH	5/8TBE&J	TBSAFETY		
	24	6	15	3		
ANCHORS &	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.25		
GROUNDING INCLUDED	3	1	3	3		

200' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR90R200

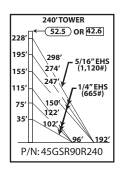
	220'TOWER
208′	54.2 OR 43.5
175′	272' 5/16"EHS
135′	248' (1,120#)
95′	200' \(\int \frac{1/4"EHS}{(665#)}
55′	184'
I _	176′
P/	N: 45GSR90R220

	45GSR20	45GSRSB	GA45GD	APL4A	FI	DNS
TOWER PARTS	43031120	4303100	0/1400D	AI LTA	BASE	ANCHOR
INCLUDED	11	1	5	1	FB1G	AB3
	1/4EHS	142265	BG2144	BG2146		
GUYS & CONNECTIONS	2725'	875'	24	6		
INCLUDED	3/8THH	7/16THH	5/8TBE&J	TBSAFETY		
	24	6	15	3		
ANCHORS &	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.25		
GROUNDING INCLUDED	3	1	3	3		

220' ROHN 45GSR





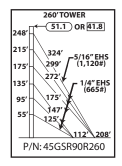


TOWER PARTS	45GSR20	45GSRSB	GA4	5GD	APL4A	BASE	INN	NER HOR	OUTER ANCHOR
INCLUDED	12	1	(6 1		FB1G	Al	B2	AB2
	1/4EHS	1422	65 BG214		2144	BG2146			
GUYS & CONNECTIONS	2850'	950	950'		30	6			
INCLUDED	3/8THH	7/16T	НН	5/8T	BE&J	1/2TBE	&J		
	30	6		3		15			
ANCHORS & GROUNDING	GAC3455TC	P AGK10	GX	BGK	3GGX	CPC.5/	.75	TBS	SAFETY
INCLUDED	6	2			3	6			6



240' ROHN 45GSR

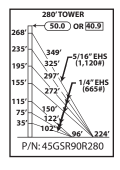
All parts shown in table are included when ordering Part No: 45GSR90R240



	TOWER PARTS	45GSR20	450	GSRSB	GA4	5GD	APL4A	BASE		NER CHOR	OUTER ANCHOR
	INCLUDED	13		1	(6	1	FB1G	Α	B2	AB2
		1/4EHS	1/4EHS		142265		BG2144		6		
	GUYS & CONNECTIONS INCLUDED	3250'	3250')'	3	30	6			
		3/8THH		7/16T	НН	5/8T	BE&J	1/2TBE	&J		
		30		6		3		15			
	ANCHORS & GROUNDING	GAC3455TC	OP.	AGK10	GX	BGK	3GGX	CPC.5/.75		TBS	AFETY
	INCLUDED	6		2		3		6			6

260' ROHN 45GSR

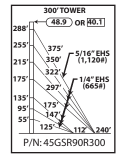
All parts shown in table are included when ordering Part No: 45GSR90R260



TOWER PARTS	45GSR20	45GSRSB	GA4	5GD	APL4A	A BASE		NER CHOR	OUTER ANCHOR
INCLUDED	14	1	7	7	1	FB1G	Α	B2	AB3
	1/4EHS	1422	265 BG		2144	BG2146		3/8THH	
GUYS & CONNECTIONS	4050'	1125	1125'		36	6			36
INCLUDED	7/16THF	1 5/8TBI	E&J	1/2T	BE&J	CPC.5/.	75	CPC	C1/1.25
	6	12			9	3			3
ANCHORS & GROUNDING	GAC3455T0	OP GAC565	5TOP	AGK1GGX		BGK3GG		TBS	AFETY
INCLUDED	3	3			2	3		6	

280' ROHN 45GSR

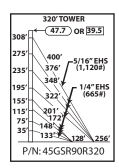
All parts shown in table are included when ordering Part No: 45GSR90R280



TOWER PARTS	45GSR20	45GSRSB		GA45GD		APL4	BASE	BASE INI		OUTER ANCHOR
INCLUDED	15		1	7	7 1		FB1G	Α	B2	AB3
	1/4EHS	1/4EHS 142		65 BG214		2144	44 BG2146		3/	8ТНН
GUYS & CONNECTIONS INCLUDED	4525'		1200)'	3	36	6			36
	7/16THH		5/8TBE	E&J	1/2T	BE&J	CPC.5/.	75	CPC	C1/1.25
	6		12			9	3		3	
ANCHORS &	GAC3455T0	OP (GAC5655	STOP	AGK1GGX		BGK3GGX		GX TBSAFE	
GROUNDING INCLUDED	3	3				2		3		6

300' ROHN 45GSR



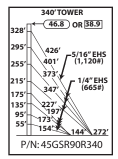


TOWER PARTS	45GSR20	45	GSRSB	GA4	5GD	APL4	BASE	BASE INI		OUTER ANCHOR
INCLUDED	16		1	8		1	FB1G A		B2	AB3
	1/4EHS	EHS 14226		65 BG2144		BG2146		3/8THH		
GUYS & CONNECTIONS	5450'		1275	5'	4	12	6			42
INCLUDED	7/16THH		5/8TBE	E&J	1/2T	BE&J	CPC.5/	.75	CPO	C1/1.25
	6	6		12		12	3		3	
ANCHORS &	GAC3455T0	OP	GAC5656	STOP	AGK1GGX		BGK3GGX		GX TBSA	
GROUNDING INCLUDED	3		3		2		3		6	



320' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR90R320

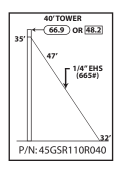


TOWER PARTS	45GSR20	45GSRSB	GA4	5GD	APL4	A BASE	INN ANCH	ER HOR	OUTER ANCHOR
INCLUDED	17	1	1 8		1	FB1G A		32	AB3
	1/4EHS	1422	142265		2144	BG2146		3/8THH	
GUYS & CONNECTIONS	5975'	1375	5'	4	12	6			42
INCLUDED	7/16THF	5/8TBI	E&J	1/2T	BE&J	CPC.5/.	.75	CPC	21/1.25
	6	12	12		12	3	3		3
ANCHORS &	GAC3455TC	OP GAC565	5TOP	AGK1GGX		BGK3GGX		TBS	AFETY
GROUNDING INCLUDED	3	3		2		3			6

340' ROHN 45GSR



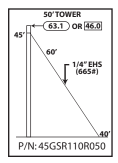




TOWER PARTS	45GSR20	45GSRSB	GA45GD	BASE /	NS ANCH	OR
INCLUDED	2	1	1	FB2G	AB2	!
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J TI		TBSAFETY
INCLUDED	150'	6	6	3		3
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75		
INCLUDED	3	1	3	3		

40' ROHN 45GSR

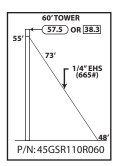
All parts shown in table are included when ordering Part No: 45GSR110R040



	45GSR20	45GSR10	45GSRSB	GA45GD	F	DNS
TOWER PARTS	45G5R20	45GSR 10	43GSKSB	GA43GD	BASE	ANCHOR
INCLUDED	2	1	1	1	FB2G	AB2
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J	TBS	AFETY
INCLUDED	200'	6	6	3		3
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75		
INCLUDED	3	1	3	3		

50' ROHN 45GSR

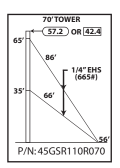
All parts shown in table are included when ordering Part No: 45GSR110R050



TOWER PARTS	45GSR20	45GSRSB	GA45GD	FDNS BASE ANCH	IOR
INCLUDED	3	1	1	FB2G AB	2
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J	TBSAFETY
INCLUDED	250'	6	6	3	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	
GROUNDING INCLUDED	3	1	3	3	

60' ROHN 45GSR

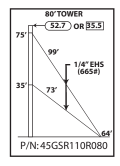
All parts shown in table are included when ordering Part No: 45GSR110R060



TOWER PARTS	45GSR20	45GSR10	45GSRSB	GA45GD		ONS ANCHOR
INCLUDED	3	1	1	2	FB2G	AB2
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J	TBS	AFETY
INCLUDED	500'	12	12	6		3
	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75		
GROUNDING INCLUDED	3	1	3	3		

70' ROHN 45GSR

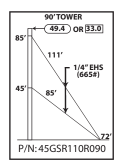
All parts shown in table are included when ordering Part No: 45GSR110R070



TOWER PARTS	45GSR20	45GSRSB	GA45GD	BASE /	NS ANCHO	OR
INCLUDED	4	1	2	FB2G	AB2	
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TB	E&J	TBSAFETY
INCLUDED	550'	12	12	6		3
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75		
INCLUDED	3	1	3	3		

80' ROHN 45GSR



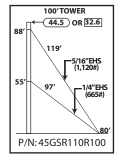


TOWER PARTS	45GSR20	45GSR10	45GSRSB	GA45GD		ONS ANCHOR
INCLUDED	4	1	1	2	FB2G	AB2
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J	TBS	AFETY
INCLUDED	625'	12	12	6		3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75		
GROUNDING INCLUDED	3	1	3	3		



90' ROHN 45GSR

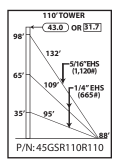
All parts shown in table are included when ordering Part No: 45GSR110R090



TOWER PARTS	45GSR20	45GSRSB	GA45GD	T	DNS ANCH	OP.	
INCLUDED	5	1	2	FB2G	AB2		
	1/4EHS	142265	3/8THH	1/2TB	E&J	5/8	BTBE&J
GUYS & CONNECTIONS	325'	400'	6	3			3
INCLUDED	7/16THH	BG2144	BG2146	TBSAFETY			
	6	6	6	3			
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.	5/.75		
INCLUDED	3	1	3	3			

100' ROHN 45GSR

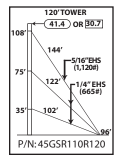
All parts shown in table are included when ordering Part No: 45GSR110R100



	45GSR20	45GSR10	45GSRSB	GA45GD		DNS
TOWER PARTS	10001120	10001110	10001102	G/ (100B	BASE	ANCHOR
INCLUDED	5	1	1	3	FB2G	AB2
	1/4EHS	142265	3/8THH	1/2TBE&	J 5/8	TBE&J
GUY WIRE & CONNECTION	650'	425'	12	6		3
INCLUDED	7/16THH	BG2144	BG2146	TBSAFET	Y	
	6	12	6	3		
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.7	5	
INCLUDED	3	1	3	3		

110' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR110R110



TOWER PARTS	45GSR20	45GSRSB	GA45GD	FDNS BASE ANCH	IOR
INCLUDED	6	1	3	FB2G AB2	2
	1/4EHS	142265	3/8THH	1/2TBE&J	5/8TBE&J
GUYS & CONNECTIONS	725'	475'	12	6	3
INCLUDED	7/16THH	BG2144	BG2146	TBSAFETY	
	6	12	6	3	
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	
INCLUDED	3	1	3	3	

120' ROHN 45GSR

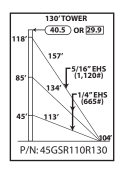


DNS

ANCHOR AB3



STANDARD DESIGN - 45GSR 110MPH REV. G

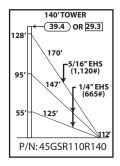


TOWER PARTS	45GSR20	45GSR10	45GSRSB	GA45GD		DNS ANCHOR
INCLUDED	6	1	1	3	FB2G	AB2
	1/4EHS	142265	3/8THH	1/2TBE&	J 5/8	TBE&J
GUYS & CONNECTIONS	800'	500'	12	6		3
INCLUDED	7/16THH	BG2144	BG2146	TBSAFET	Υ	
	6	12	6	3		
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.7	' 5	
INCLUDED	3	1	3	3		



130' ROHN 45GSR

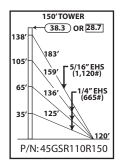
All parts shown in table are included when ordering Part No: 45GSR110R130



TOWER PARTS	45GSR20	45GSRSB	GA45GD		NS ANCHO	∩R	
INCLUDED	7	1	3	FB2G	AB2		
	1/4EHS	142265	3/8THH	1/2TBI	E&J	5/8	BTBE&J
GUYS & CONNECTIONS	875'	550'	12	6	6		3
INCLUDED	7/16THH	BG2144	BG2146	TBSAFETY			
	6	12	6	3			
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5	5/.75		
GROUNDING INCLUDED	3	1	3	3			

140' ROHN 45GSR

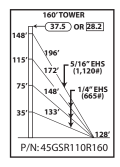
All parts shown in table are included when ordering Part No: 45GSR110R140



TOWER PARTS	45GSR20	45GSR10	45GSRSB	GA45GD	BASE	[
INCLUDED	7	1	1	4	FB2G	ì
	1/4EHS	142265	3/8THH	5/8TBE&	J	_
GUYS & CONNECTIONS	1350'	600'	18	12		
INCLUDED	7/16THH	BG2144	BG2146	TBSAFET	Y	
	6	18	6	3		
ANCHORS &	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.2	25	
GROUNDING INCLUDED	3	1	3	3		

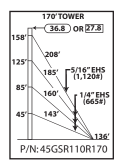
150' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR110R150



TOWER PARTS	45GSR20	45GSRSB	GA45GD	FDNS BASE ANCH	IOR
INCLUDED	8	1	4	FB2G AB3	3
	1/4EHS	142265	3/8THH	5/8TBE&J	
GUYS & CONNECTIONS	1450'	625'	18 12		
INCLUDED	7/16THH	BG2144	BG2146	TBSAFETY	
	6	18	6	3	
ANCHORS &	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.25	
GROUNDING INCLUDED	3	1	3	3	

160' ROHN 45GSR

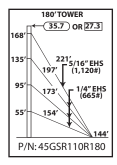


TOWER RAPTO	45GSR20	45GSR10	45GSRSB	GA45GD		ONS
TOWER PARTS					BASE	ANCHOR
INCLUDED	8	1	1	4	FB2G	AB3
	1/4EHS	142265	3/8THH	5/8TBE&	J	
GUYS & CONNECTIONS	1575'	675'	18	12		
INCLUDED	7/16THH	BG2144	BG2146	TBSAFET	Y	
	6	18	6	3		
ANCHORS &	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.2	25	
GROUNDING INCLUDED	3	1	3	3		



170' ROHN 45GSR

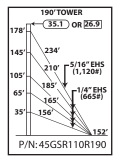
All parts shown in table are included when ordering Part No: 45GSR110R170



	45GSR20	45GSRSB	GA45GD		DNS
TOWER PARTS	43G3N20	4000000	G/ (400B	BASE	ANCHOR
INCLUDED	9	1	4	FB2G	AB3
	1/4EHS	142265	3/8THH	5/8TB	E&J
GUYS & CONNECTIONS	1675'	725'	18	12	2
INCLUDED	7/16THH	BG2144	BG2146	TBSAF	ETY
	6	18	6	3	
ANCHORS &	GAC5655TOP	AGK1GGX	BGK3GGX	3GGX CPC1/1	
GROUNDING INCLUDED	3	1	3	3	

180' ROHN 45GSR

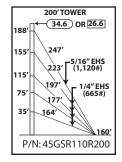
All parts shown in table are included when ordering Part No: 45GSR110R180



TOWER BARTO	45GSR20	45GSR10	45GSRSB	GA45GD		DNS
TOWER PARTS	10001120	10001110	10001100	O/ TIOOD	BASE	ANCHOR
INCLUDED	9	1	1	5	FB2G	AB3
	1/4EHS	142265	3/8THH	5/8TBE&	J	
GUYS & CONNECTIONS	2300'	750'	24	15		
INCLUDED	7/16THH	BG2144	BG2146	TBSAFET	Υ	
	6	24	6	3		
ANCHORS &	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.2	25	
GROUNDING INCLUDED	3	1	3	3		

190' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR110R190

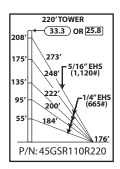


	45GSR20	15	CCDCD	C A 4	ECD.	ΛDI 4Λ	FI	DNS	
TOWER PARTS	43GSR20	45	4000000		3GD	APL4A	BASE	ANCH	OR
INCLUDED	10	1		5		1	FB2G	AB4	1
	1/4EHS	,	1422	65	3/	8ТНН	5/8TE	E&J	
GUYS & CONNECTIONS	2425'		800)'		24	1	5	
INCLUDED	7/16THH		BG21	44	ВС	32146	TBSA	FETY	
	6		24			6	3	,	
ANCHORS & GROUNDING	GAC5655T	OP	AGK10	GX.	BGI	K3GGX	X CPC1/1.2		
INCLUDED	3		1		3		3		

200' ROHN 45GSR





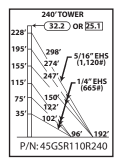


	45GSR20	15	CEDED	$C\Lambda A$	5CD	ΛDI //Λ	FI	ONS	
TOWER PARTS	45G5R20	43G3R3D		GA43GD		AFL4A	BASE	ANCH	Ol
INCLUDED	11		1		;	1	FB2G	AB4	1
	1/4EHS		142265		3/	8THH	5/8TE	BE&J	
GUYS & CONNECTIONS	2725'		875	5'		24	1	5	
INCLUDED	7/16THH		BG21	44	ВС	32146	TBSA	FETY	
	6		24			6	3		
ANCHORS &	GAC5655TC	OP	AGK10	3GX	BGI	K3GGX	CPC1	/1.25	
GROUNDING INCLUDED	3		1		3		3		



220' ROHN 45GSR

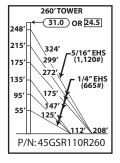
All parts shown in table are included when ordering Part No: 45GSR110R220



TOWER PARTS	45GSR20	45GSRSB	GA4	5GD	APL4	BASE	INI	NER HOR	OUTER ANCHOR
INCLUDED	12	1		6	1	FB2G	AE	32	AB3
	1/4EHS 14		65	65 BG2144		BG2146		3/8THH	
GUYS & CONNECTIONS	2850'	950)'	3	30	6			30
INCLUDED	7/16THH	1 5/8TB	E&J	1/2T	BE&J	CPC.5/	.75	CPC	21/1.25
	6	9			9	3			3
ANCHORS & GROUNDING	GAC3455T0	OP GAC565	5TOP	AGK	1GGX	BGK3GGX		TBS	AFETY
INCLUDED	3	3			2	3			6

240' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR110R240



	TOWER PARTS	45GSR20	45GSRSB	GA4	5GD	APL4	A BASE	INI ANC	NER HOR	OUTER ANCHOR
	INCLUDED	13	1	(6	1	FB2G	AE	32	AB3
		1/4EHS	1422	65	BG2144		BG2146		3/8THH	
	GUYS & CONNECTIONS	3250'	105	0'	30		6			30
	INCLUDED	7/16THF	1 5/8TB	5/8TBE&J		BE&J	CPC.5/	.75	CPC	21/1.25
		6	9	9		9	3		3	
	ANCHORS & GROUNDING INCLUDED	GAC3455T0	OP GAC565	БТОР	AGK	1GGX	BGK3GGX		TBS	AFETY
		3	3		2		3		6	

260' ROHN 45GSR

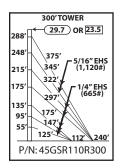
All parts shown in table are included when ordering Part No: 45GSR110R260

	280'TOWER
268′	30.4 OR 24.0
235′	349' _5/16" EHS
195′	325' (1,120#)
155′	272' 1/4" EHS (665#)
115'	\ \ X
75'	150'
35′	102'V 96' 224'
P/	N: 45GSR110R280

TOWER PARTS	45GSR20	45GSRSB		GA4	5GD	APL4	A BASE	BASE INI		OUTER ANCHOR
INCLUDED	14		1 7		7 1		FB2G	FB2G A		AB4
	1/4EHS		142265		BG2144		BG2146		3/8THH	
GUYS & CONNECTIONS	4050'		1125	5'	3	36	6			36
INCLUDED	7/16THH		5/8TBE	E&J	1/2T	BE&J	CPC.5/	.75	CPO	C1/1.25
	6 12		12		9		3		3	
ANCHORS & GROUNDING	GAC3455T0	OP (GAC5658	STOP	AGK	1GGX	K BGK3GGX		TBSAFET	
INCLUDED	3		3			2	3		6	

280' ROHN 45GSR

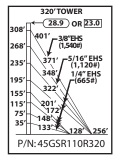




TOWER PARTS	45GSR20	45GSRSB		GA4	5GD	APL4	АВ	BASE AND		NER HOR	OUTER ANCHOR
INCLUDED	15		1	7		1	FB2G A		32	AB4	
	1/4EHS		142265		BG2144		BG2146		3/8THH		
GUYS & CONNECTIONS	3400'		2300'		3	30		12			30
INCLUDED	7/16THH		5/8TBE	E&J	1/2T	BE&J	СР	C.5/.	75	CPC	C1/1.25
	12		12		9		3			3	
ANCHORS &	GAC3455T0	OP	GAC5658	5ТОР	AGK	1GGX	BGK3GGX		GΧ	GX TBSAFE	
GROUNDING INCLUDED	3		3		2		3		6		

300' ROHN 45GSR

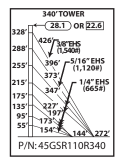
All parts shown in table are included when ordering Part No: 45GSR110R300



TOWER PARTS	45GSR20	45GSR	SB	GA4	5GD	AF	PL4A	BAS	SE A	INNER NCHOR	OUTER ANCHOR
INCLUDED	15	1		7		1		FB2	2G	AB3	AB4
	1/4EHS	142265	142	2261	BG2	144	ВG	2146	BG	2147	5/8S
GUYS & CONNECTIONS	4225'	1200'	13	300'	36	6		6		6	3
INCLUDED	1/2THH	3/8THH	7/1	6ТН	1 5/8 ⁻	TBE	& J	5/8	S	45GSI	R20L82*
	6	36		6		24		3			1
ANCHORS & GROUNDING	GAC56557	OP AGI	K10	GX	BGK	3G	GX	CPC1/1		25 TBS	SAFETY
INCLUDED	6	6				3		6			6

320' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR110R320



TOWER PARTS	45GSR20	45GSF	SB	GA4	5GD	AF	L4A	BAS	SE IN	INER CHOR	OUTER ANCHOR
INCLUDED	16	1		7	7		1		FB2G A		AB4
	1/4EHS	142265	14	2261	BG2	144	BG	2146	BG2	147	5/8S
GUYS & CONNECTIONS	4700'	1275'	275' 13		36	6		6	6		3
INCLUDED	1/2THH	3/8THH	7/1	I6TH	H 5/8	TBE	&J	5/88	3 4	5GSF	20L82*
	6	36		6		24		3		•	1
ANCHORS & GROUNDING	GAC5655	TOP AG	K10	3GX	BGK3GG		GX	CPC1	1/1.2	TBS	AFETY
INCLUDED	6					3		6			6

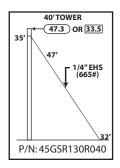
* Guy lug sections required for 3/8" guys.

340' ROHN 45GSR





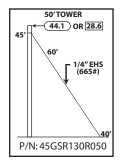




TOWER PARTS	45GSR20	45GSRSB	GA45GD	FI BASE	DNS ANCH	OR	
INCLUDED	2	1	1	FB2G	AB2	2	
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TE	E&J	TBSAFETY	
INCLUDED	150'	6	6	3		3	а
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.	5/.75		-
INCLUDED	3	1	3	3			

40' ROHN 45GSR

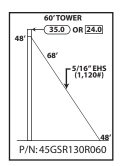
All parts shown in table are included when ordering Part No: 45GSR130R040



	45CCD20	45CCD40	4500D0D	GA45GD	FI	FDNS		
TOWER PARTS	45GSR20	45GSR10	45GSRSB	GA45GD	BASE	ANCHOR		
INCLUDED	2	1	1	1	FB2G	AB2		
GUYS & CONNECTIONS	1/4EHS	BG2144	3/8THH	1/2TBE&J	TBS	AFETY		
INCLUDED	200'	6	6	3		3		
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75				
INCLUDED	3	1	3	3				

50' ROHN 45GSR

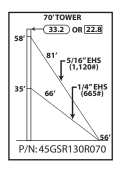
All parts shown in table are included when ordering Part No: 45GSR90R050



TOWER PARTS	45GSR20	45GSRSB	GA45GD	FDNS BASE ANCH	HOR
INCLUDED	3	1	1	FB2G AB	2
GUYS & CONNECTIONS	142265	BG2146	7/16THH	5/8TBE&J	TBSAFETY
INCLUDED	225'	6	6	3	3
ANCHORS &	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75	5
GROUNDING INCLUDED	3	1	3	3	

60' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR90R060



TOWER PARTS	45GSR20	45GSR10	45GSRSB	GA45GD		DNS
TOWER PARTS					RASE	ANCHOR
INCLUDED	3	1	1	2	FB2G	AB2
	1/4EHS	142265	BG2144	BG2146	3/8	ВТНН
GUYS & CONNECTIONS	225'	275'	6	6	6	
INCLUDED	7/16THH	1/2TBE&J	5/8TBE&J	TBSAFETY		
	6	3	3	3		
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75		
GROUNDING			· · · · · · · · · · · · · · · · · · ·		I	

1

3

3

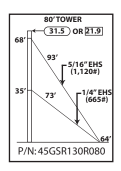
70' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR130R070



3

INCLUDED

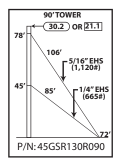


TOWER PARTS	45GSR20	45GSRSB	GA45GD		ONS ANCH	OR
INCLUDED	4	1	2	FB2G	AB2	2
	1/4EHS	142265	BG2144	BG2	146	3/8THH
GUYS & CONNECTIONS	250'	300'	6	6	;	6
INCLUDED	7/16THH	1/2TBE&J	5/8TBE&J	TBSAF	ETY	
	6	3	3	3		
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.	5/.75	
INCLUDED	3	1	3	3		



80' ROHN 45GSR

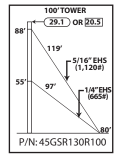
All parts shown in table are included when ordering Part No: 45GSR130R080



I		4500000	4500040	4500000	CAAECD	FI	DNS
	TOWER PARTS	45GSR20	45GSR10	45GSRSB	GA45GD		ANCHOR
	INCLUDED	4	1	1	2	FB2G	AB2
		1/4EHS	S 142265 BG2144 BG214		BG2146	3/8THH	
	GUYS & CONNECTIONS	275'	350'	6	6		6
	INCLUDED	7/16THH	1/2TBE&J	5/8TBE&J	TBSAFETY		ć
		6	3	3	3		
	ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.5/.75		
	INCLUDED	3	1	3	3		

90' ROHN 45GSR

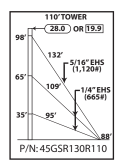
All parts shown in table are included when ordering Part No: 45GSR130R090



TOWER PARTS	45GSR20	45GSRSB	GA45GD	BASE ANCH		OR
INCLUDED	5	1	2	FB2G AB2		
	1/4EHS	142265	BG2144	BG2	146	3/8THH
GUYS & CONNECTIONS	325'	400'	6	6		6
INCLUDED	7/16THH	1/2TBE&J	5/8TBE&J	TBSAFETY		
	6	3	3	3		
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK3GGX	CPC.	5/.75	
INCLUDED	3	1	3	3		

100' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR130R100



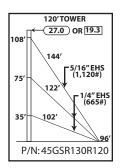
TOWER PARTS	45GSR20	45GSR10	45GSRSB	GA45GD		ONS ANCHOR	
INCLUDED	5	1	1	3			
	1/4EHS	142265	BG2144	BG2146			
GUYS & CONNECTIONS	650'	425'	12	6			
INCLUDED	3/8THH	7/16THH	5/8TBE&J	TBSAFETY		a	
	12	6	9	3			
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.25			
INCLUDED	3	1	3	3			

110' ROHN 45GSR





STANDARD DESIGN - 45GSR 130MPH REV. G

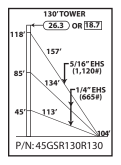


	45GSR20	45GSRSB	GA45GD	FI	DNS	
TOWER PARTS	45G5R20	40GSKSB	GA45GD	BASE	ANCH	OF
INCLUDED	6	1	3	FB2G AB3		3
	1/4EHS	142265	BG2144	BG2146		
GUYS & CONNECTIONS	725'	475'	12	6		
INCLUDED	3/8THH 7/16THH 5/8TBE&		5/8TBE&J	TBSAFETY		
	12	6	9	3		
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.25		
INCLUDED	3	1	3 3			



120' ROHN 45GSR

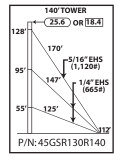
All parts shown in table are included when ordering Part No: 45GSR130R120



	45CCD20	45CCD40	4500D0D	GA45GD	FDNS	
TOWER PARTS	45GSR20	45GSR10	45GSRSB	GA45GD	BASE	ANCHOR
INCLUDED	6	1	1	3	FB2G	AB3
	1/4EHS	142265	BG2144	BG2146		
GUYS & CONNECTIONS	800'	500'	12	6	a	
INCLUDED	3/8THH	7/16THH	5/8TBE&J	TBSAFETY		
	12	6	9	3		
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.25	5	
INCLUDED	3	1	3	3		

130' ROHN 45GSR

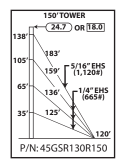
All parts shown in table are included when ordering Part No: 45GSR130R130



TOWER PARTS	45GSR20	45GSRSB	GA45GD	BASE A	NS NCHOR
INCLUDED	7	1	3	FB2G	AB3
	1/4EHS	142265	BG2144	BG214	46
GUYS & CONNECTIONS	875'	550'	12	6	
INCLUDED	3/8THH	7/16THH	5/8TBE&J	TBSAFE	TY
	12	6	9	3	
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK3GGX	CPC1/1.25	
INCLUDED	3	1	3	3	

140' ROHN 45GSR

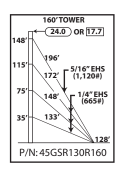
All parts shown in table are included when ordering Part No: 45GSR130R140



	45GSR20	45GSR10	45GSRSB	GA45GD	FI	ONS	
TOWER PARTS	4303N20	45GSK10	40G3K3B	OATOOD	BASE	ANCHOR	
INCLUDED	7	1	1	4	FB2G	AB4	
	1/4EHS	142265	BG2144	BG2146			
GUYS & CONNECTIONS	1350'	600'	18	6			
INCLUDED	3/8THH	7/16THH	3/4TBE&J	TBSAFETY	a		
	18	6	12	3			
ANCHORS & GROUNDING	GAC5755TOP	AGK1GGX	BGK3GGX	CPC1.5/2			
INCLUDED	3	1	3	3			

150' ROHN 45GSR

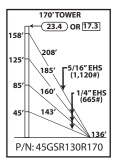




	45GSR20	4500D0D	GA45GD	FI	DNS
TOWER PARTS	45G5R20	45GSRSB	GA45GD	BASE	ANCHO
INCLUDED	8	1	4	FB2G	AB4
	1/4EHS	142265	BG2144	BG2146	
GUYS & CONNECTIONS	1450'	625'	18	6	6
INCLUDED	3/8THH	7/16THH	3/4TBE&J	TBSAFETY	
	18	6	12	3	3
ANCHORS & GROUNDING	GAC5755TOP	AGK1GGX	BGK3GGX	CPC ²	1.5/2
INCLUDED	3	1	3	3	

160' ROHN 45GSR

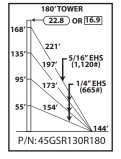
All parts shown in table are included when ordering Part No: 45GSR130R160



	45CCD20	45GSR10	45GSRSB	GA45GD	FDNS		
TOWER PARTS	45GSR20	45GSR10	40GSRSB	GA45GD	BASE	ANCHOR	
INCLUDED	8	1	1	4	FB2G	AB4	
GUYS & CONNECTIONS	1/4EHS	142265	BG2144	BG2146			
	1575'	675'	18	6			
INCLUDED	3/8THH	7/16THH	3/4TBE&J	TBSAFETY			
	18	6	12	3			
ANCHORS & GROUNDING	GAC5755TOP	AGK1GGX	BGK3GGX	CPC1.5/2			
INCLUDED	3	1	3	3			

170' ROHN 45GSR

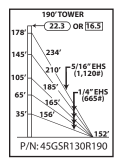
All parts shown in table are included when ordering Part No: 45GSR130R170



	45GSR20	45GSRSB	GA45GD	FI	FDNS		
TOWER PARTS	43G3R20	43GSKSB	GA43GD	BASE	ANCHO	OR	
INCLUDED	9	1	4	FB2G	AB4	ļ	
	1/4EHS	142265	BG2144	BG2146			
GUYS & CONNECTIONS	1675'	725'	18	6			
INCLUDED	3/8THH	7/16THH	3/4TBE&J	TBSAF	ETY		
	18	6	12	3			
ANCHORS & GROUNDING	GAC5755TOP	AGK1GGX	BGK3GGX	CPC1.5/2			
INCLUDED	3	1	3	3			

180' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR130R180

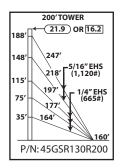


	45GSR20	45GSR10	45GSRSB	GA45GD	FI	DNS
TOWER PARTS	43G3R20	45G5K10	4003K3B	GA43GD	BASE	ANCHOR
INCLUDED	9	1	1	5	FB2G	AB4
	1/4EHS	142265	BG2144	BG2146		
GUYS & CONNECTIONS	2300'	750'	24	6		
INCLUDED	3/8THH	7/16THH	3/4TBE&J	TBSAFETY		
	24	6	15	3		
ANCHORS & GROUNDING	GAC5755TOP	AGK1GGX	BGK3GGX	CPC1.5/2		
INCLUDED	3	1	3	3		

190' ROHN 45GSR



STANDARD DESIGN - 45GSR 130MPH REV. G

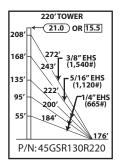


TOWER PARTS	45GSR20	45GSRSB	GA45GD		APL4A	FI BASE	DNS ANCH	OR
INCLUDED	10	1	5		1	FB2G		
	1/4EHS	1422	142265		BG2144		146	
GUYS & CONNECTIONS	1725'	1500	1500'		18	12		
INCLUDED	3/8THH	7/16TI	7/16THH		BE&J	TBSA	FETY	
	18	12		15		3		
ANCHORS & GROUNDING	GAC5755TC	OP AGK10	GX	BGK3GGX		CPC1.5/2		
INCLUDED	3	1	1		3			



200' ROHN 45GSR

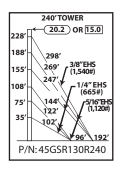
All parts shown in table are included when ordering Part No: 45GSR130R200



TOWER PARTS	45GSR20	20 45GSRSB		GA4	5GD	APL4A	FI BASE	ONS ANCH	IOR	
INCLUDED	10		1	1 4		1	FB2G	ΑB	4	
	1/4EHS		142265		142261		BG2	144	450	GSR20L82*
	1950'		775'		875'		18			1
GUYS & CONNECTIONS	BG2146		BG2147		7/16THH		1/2T	НН		
INCLUDED	6		6			6	6	;		a
	3/8THH		5/85	3	3/47	ГВЕ&Ј	TBSA	FETY	Y	
	18		3			15	3	3		
ANCHORS & GROUNDING	GAC5755TC	ЭP	AGK1G	GX	BGŁ	(3GGX	CPC ²	1.5/2		
INCLUDED	3		1			3	3			

220' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR130R220

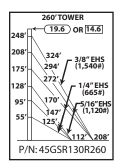


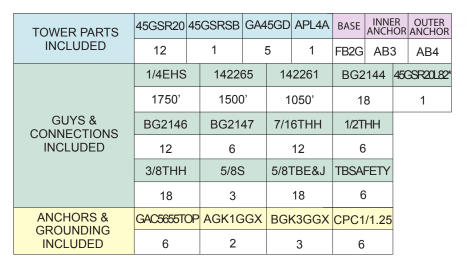
TOWER PARTS	45GSR20	45GSRSB	GA4	5GD	APL4A	BASE	INNE ANCH	ER IOR	OUTER ANCHOR	
INCLUDED	11	1		5	1	FB2G	AB:	3	AB4	
	1/4EHS	1422	65	14	2261	BG2	144	450	3SR20L82*	
GUYS & CONNECTIONS	1500'	1325	5'	Ş	950'	1	8		1	
	BG2146	BG21	47	7/1	6ТНН	1/2T	НН			
INCLUDED	12	6			12	6	;			
	3/8THH	5/85	6	5/87	ГВЕ&Ј	TBSAI	FETY		â	
	18	3			18	6	5			
ANCHORS & GROUNDING INCLUDED	GAC5655T0	OP AGK10	GX	BGł	<3GGX	CPC1	/1.25			
	6	2			3	6				

240' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR130R240

* Guy lug section required for 3/8" guys.

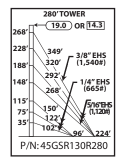






260' ROHN 45GSR

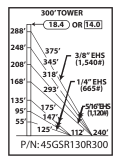
All parts shown in table are included when ordering Part No: 45GSR130R260



TOWER PARTS	45GSR20	45GSRSB	GA4	5GD	APL4A	BASE	INNE ANCH		OUTER ANCHOR
INCLUDED	13	1	(6	1	FB2G	AB:	3	AB5
	1/4EHS	1422	65	14	2261	BG2	144	45C	SR20L82*
	1200'	2800)'	1	125'	1	8		1
GUYS & CONNECTIONS	BG2146	BG21	47	7/1	6ТНН	1/2T	ΉΗ		
INCLUDED	18	6			18	6	6		
	3/8THH	5/85	3	3/4	ГВЕ&Ј	TBSA	FETY		
	18	3			21	6	6		
ANCHORS & GROUNDING	GAC5755TC	P AGK10	GX	BGł	K3GGX	CPC ²	1.5/2		
INCLUDED	6	2			3	6			

280' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR130R280



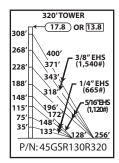
TOWER PARTS	45GSR20 4	15GSRSB	GA4	5GD	APL4A	BASE	INNE ANCH		OUTER ANCHOR
INCLUDED	14	1	6	6	1	FB3G	AB	3	AB5
	1/4EHS	1422	65	14	2261	BG2	144	45G	SR20L82*
	1425'	3050)'	1	200'	1	8		1
GUYS & CONNECTIONS	BG2146	BG21	47	7/1	6ТНН	1/2T	HH		
INCLUDED	18	6			18	6	;		
	3/8THH	5/85	3	3/47	ГВЕ&Ј	TBSA	FETY		
	18	3			21	6	6		
ANCHORS & GROUNDING	GAC5755TO	P AGK10	GX	BGł	K3GGX	CPC ²	1.5/2		
INCLUDED	6	2			3	6			

^{*} Guy lug section required for 3/8" guys.

300' ROHN 45GSR





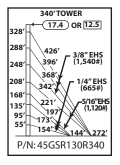


TOWER PARTS INCLUDED	45GSR20	45GSRSB	GA4	5GD	APL4A	BASE	INNI ANCH		OUTER ANCHOR
	14	1	6	3	1	FB3G	AB:	3	AB5
	1/4EHS	14220	65	14	2261	BG2	144	450	SR20L82*
	1450'	2750),	2	475'	18	8		2
GUYS & CONNECTIONS	BG2146	BG21	47	7/1	6ТНН	1/2T	НН		
INCLUDED	18	12			18	12	2		
	3/8THH	5/85	6	3/47	BE&J	TBSA	ETY		
	18	6			24	6	;		
ANCHORS & GROUNDING	GAC5755TC	P AGK10	GX	BG	(3GGX	CPC′	1.5/2		
INCLUDED	6	2			3	6			



320' ROHN 45GSR

All parts shown in table are included when ordering Part No: 45GSR130R320

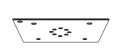


TOWER PARTS	45GSR20	45GSRSB	GA4	5GD	APL4A	BASE	INNE ANCH	ER IOR	OUTER ANCHOR
INCLUDED	14	1		5	1	FB3G	AB4	4	AB5
	1/4EHS	1422	65	14	2261	BG2	144	450	3SR20L82*
	1675'	1800)'	3	800'	1	8		3
GUYS & CONNECTIONS	BG2146	BG21	47	7/1	6ТНН	1/2T	НН		,
INCLUDED	12	18			12	18	8		
	3/8THH	5/85	6	3/47	ГВЕ&Ј	TBSAI	FETY		
	18	9			24	6	6		
ANCHORS & GROUNDING	GAC5755TC	P AGK10	GX	BGł	(3GGX	CPC ²	1.5/2		
INCLUDED	6	2			3	6			

^{340&#}x27; ROHN 45GSR

^{*} Guy lug section required for 3/8" guys.

PARTS & ACCESSORIES



LEG MOUNTED BEACON PLATE KIT APL4A

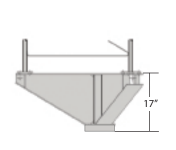
FOR MOUNTING BEACON OR LIGHTNING ROD. BOLTS TO

LIGHTNING ROD. BOLTS TO TOP OF STANDARD SECTION. INCLUDES BEACON PLATE, (2) CAP PLATES, NUTS AND BOLTS.



LIGHTNING ROD PLATE KIT

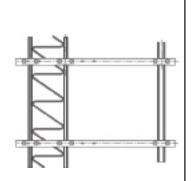
VW132 INCLUDES: LIGHTNING ROD PLATE, NUTS AND BOLTS.



TAPERED BASE

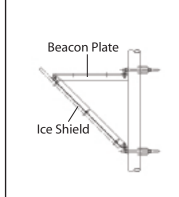
45GSRTBPP*

FOR USE WITH PIER PIN (3/4X12PP) AND BEARING PLATE (BP6) SOLD SEPARATELY.



3' SIDE ARM WITH (2) TIE BACKS KY1653A

MOUNTING TUBE PROVIDED IS 3' LONG, 2 - 3/8" O.D.







4.3' SHORT BASE45GSRSB FOR EMBEDMENT IN CONCRETE.

Refer to pages 63-65 for the following accessories that also fit the 45GSR tower:

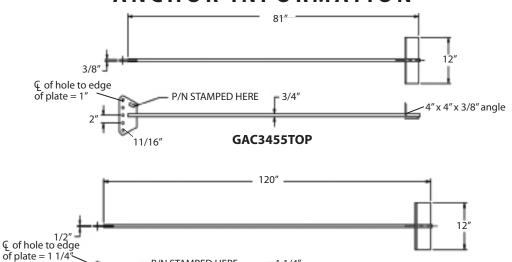
- Pier Pin (3/4x12PP)
- Side Arm Bracket (SA253UA)
- Dish Mount (VY4311A2 & VY4311A)
- Face Mount (DM45G2 & DM454)
- Universal House Bracket (HBUTVRO)
- Torque Bar (TB45D)
- Guy Bracket (GA45GD)

- Anti-Climb Panels (VW913A)
- Work Platform (WP45G)
- Safety Ring (SR245)
- Climbing Harness (TTFBH-4D & TTFBH-C/P)
- Safety Cable Slider (TT-WG-500-W/SMC)
- Safety Cable System (See page 65 for P/N)

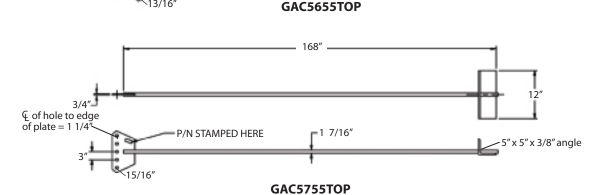
*TOWERS MOUNTED ON THESE BASES MUST BE BRACKETED OR GUYED AT ALL TIMES. TEMPORARY STEEL GUYING MAY ALSO BE NECESSARY DURING INSTALLATION AND DISMANTLING.



ANCHOR INFORMATION

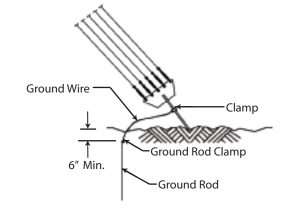


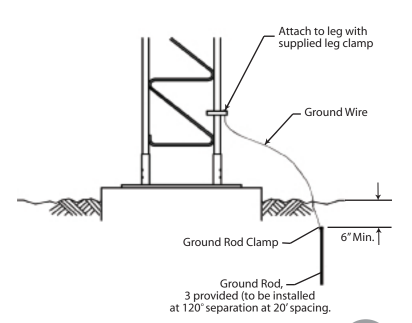
=1 1/4"





P/N STAMPED HERE

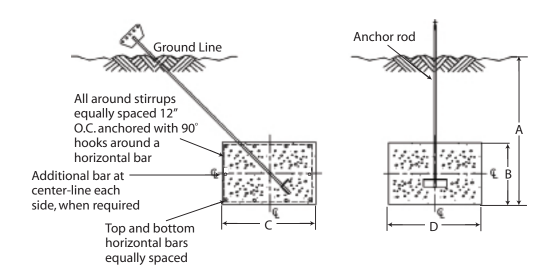




-5" x 5" x 3/8" angle



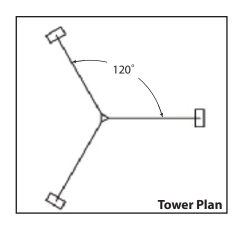
STANDARD ANCHOR BLOCKS

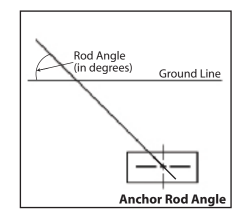


Refer to pages 95-96 for anchor rod installation angles.

Block	Anchor Dimensions (in.)			ns (in.)	Horizontal Bars	Stirrup Size	Concrete Vol.	
DIOCK	Α	В	C	D	(Qty. & Size)	& Spacing	Concrete Vol. (Cu. Yds.)	
AB2	4'-0"	1' - 6"	4' - 0"	6' - 0"	(5) #6 Bars, Top Layer (5) #6 Bars, Bottom Layer (0) Additional Bar, Each Side	#3 @ 12" O.C.	1.33 Per Block 4.0 Total for 3	
AB3	6'-0"	1'-6"	3'-0"	6' - 0"	(4) #6 Bars, Top Layer (4) #6 Bars, Bottom Layer (0) Additional Bar, Each Side	#3 @ 12" O.C.	1.0 Per Block 3.0 Total for 3	
AB4	6' - 0"	1'-6"	4' - 0"	9'-0"	(5) #6 Bars, Top Layer (5) #6 Bars, Bottom Layer (0) Additional Bar, Each Side	#4 @ 12" O.C.	2.0 Per Block 6.0 Total for 3	
AB5	8'-0"	2'-0"	3'-0"	10'-0"	(4) #7 Bars, Top Layer (4) #7 Bars, Bottom Layer (1) Additional Bar, Each Side	#4 @ 12" O.C.	2.22 Per Block 6.7 Total for 3	
AB6	8'-0"	2'-0"	4'-0"	10' - 0"	(5) #7 Bars, Top Layer (5) #7 Bars, Bottom Layer (1) Additional Bar, Each Side	#4 @ 12" O.C.	2.96 Per Block 8.9 Total for 3	

ANCHOR ROD INSTALLATION ANGLES





	45GSR 90MPH									
Tower Height	Inner Rod Number	Inner Rod Angle	Outer Rod Number	Outer Rod Angle						
40'	GAC3455TOP	48	-	-						
50′	GAC3455TOP	49	-	-						
60′	GAC3455TOP	49	-	-						
70′	GAC3455TOP	44	-	-						
80′	GAC3455TOP	43	-	-						
90′	GAC3455TOP	44	-	-						
100′	GAC3455TOP	44	-	-						
110′	GAC3455TOP	42	-	-						
120′	GAC3455TOP	42	-	-						
130′	GAC3455TOP	42	-	-						
140′	GAC3455TOP	42	-	-						
150′	GAC3455TOP	40	-	-						
160′	GAC3455TOP	40	-	-						
170′	GAC5655TOP	40	-	-						
180′	GAC5655TOP	41	-	-						
190′	GAC5655TOP	40	-	-						
200′	GAC5655TOP	40	-	-						
220′	GAC5655TOP	40	-	-						
240′	GAC3455TOP	38	GAC3455TOP	46						
260′	GAC3455TOP	40	GAC3455TOP	46						
280′	GAC3455TOP	38	GAC5655TOP	44						
300′	GAC3455TOP	40	GAC5655TOP	44						
320′	GAC3455TOP	37	GAC5655TOP	45						
340′	GAC3455TOP	38	GAC5655TOP	45						

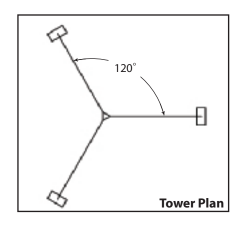
45GSR 110MPH								
Tower Height	Inner Rod Number	Inner Rod Angle	Outer Rod Number	Outer Rod Angle				
40′	GAC3455TOP	48	-	-				
50′	GAC3455TOP	49	-	-				
60′	GAC3455TOP	49	-	-				
70′	GAC3455TOP	43	-	-				
80′	GAC3455TOP	42	-	-				
90′	GAC3455TOP	43	-	-				
100′	GAC3455TOP	44	-	-				
110′	GAC3455TOP	41	-	-				
120′	GAC3455TOP	41	-	-				
130′	GAC3455TOP	41	-	-				
140′	GAC3455TOP	42	-	-				
150′	GAC5655TOP	40	-	-				
160′	GAC5655TOP	40	-	-				
170′	GAC5655TOP	40	-	-				
180′	GAC5655TOP	40	-	-				
190′	GAC5655TOP	40	-	-				
200′	GAC5655TOP	40	-	-				
220′	GAC5655TOP	40	-	-				
240′	GAC3455TOP	39	GAC5655TOP	45				
260′	GAC3455TOP	40	GAC5655TOP	45				
280′	GAC3455TOP	39	GAC5655TOP	43				
300′	GAC3455TOP	40	GAC5655TOP	44				
320′	GAC5655TOP	40	GAC5655TOP	44				
340′	GAC5655TOP	40	GAC5655TOP	44				

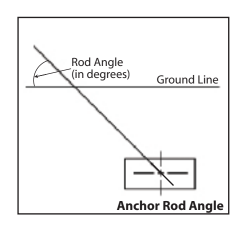
See the following page for 45GSR | 130mph anchor rod slopes.





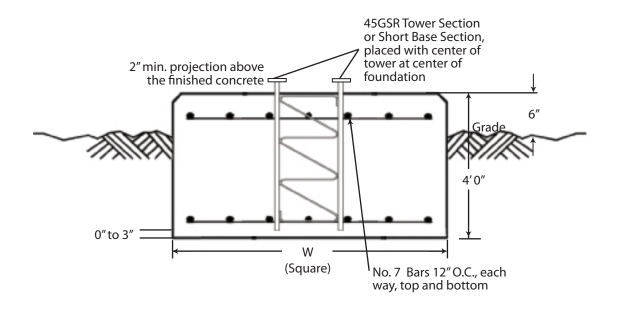
ANCHOR ROD INSTALLATION ANGLES





45GSR 130MPH							
Tower Height	Inner Rod Number	Inner Rod Angle	Outer Rod Number	Outer Rod Angle			
40′	GAC3455TOP	48	-	-			
50′	GAC3455TOP	48	-	-			
60′	GAC3455TOP	45	-	-			
70′	GAC3455TOP	42	-	-			
80′	GAC3455TOP	42	-	-			
90′	GAC3455TOP	43	-	-			
100′	GAC3455TOP	43	-	-			
110′	GAC5655TOP	40	-	-			
120′	GAC5655TOP	40	-	-			
130′	GAC5655TOP	41	-	-			
140′	GAC5655TOP	41	-	-			
150′	GAC5755TOP	39	-	-			
160′	GAC5755TOP	38	-	-			
170′	GAC5755TOP	39	-	-			
180′	GAC5755TOP	39	-	-			
190′	GAC5755TOP	37	-	-			
200′	GAC5755TOP	38	-	-			
220′	GAC5755TOP	38	-	-			
240′	GAC5655TOP	40	GAC5655TOP	45			
260′	GAC5655TOP	41	GAC5655TOP	45			
280′	GAC5755TOP	38	GAC5755TOP	42			
300′	GAC5755TOP	39	GAC5755TOP	43			
320′	GAC5755TOP	37	GAC5655TOP	43			
340′	GAC5755TOP	38	GAC5655TOP	43			

STANDARD MAT FOUNDATION FOR 45GSR TOWERS



Base	Mat Width (W)	Concrete Vol. (Cu. Yds.)
FB1G	4' - 6"	3.0
FB2G	5'-3"	4.1
FB3G	6′-3″	5.8

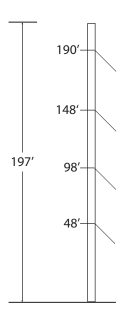
G

STANDARD METEOROLOGICAL TOWERS

Complete Kit Includes:

- Assembly and foundation drawings
- All necessary tower sections
- Tower short base
- All guy wire and connectors
- All guy anchors
- Base and anchor grounding kits

60 m



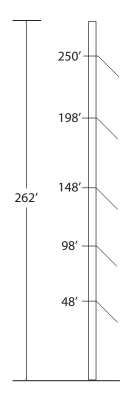
60MMET

4 Guy Elevations 1 Fixed Base Foundation 1 Anchor Radius

Boom		EPA/WT.
Height (no ice)		(3/4" radial ice)
40 m	9.00 sq. ft. / 200 lbs.	25.00 sq. ft. / 600 lbs.
50 m	9.00 sq. ft. / 200 lbs.	25.00 sq. ft. / 600 lbs.
60 m	9.00 sq. ft. / 200 lbs.	25.00 sq. ft. / 600 lbs.

ANSI/TIA-222-G 110 MPH - 3 Second Gust (No Ice) 50 MPH - 3 Second Gust (3/4" Radial Ice) Structure Class II Exposure Category C Topographic Category I

80 m



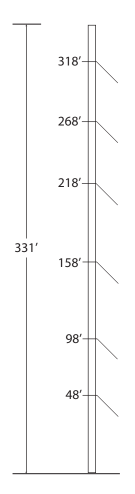
80MMET

5 Guy Elevations 1 Fixed Base Foundation 1 Anchor Radius

Boom		EPA/WT.
Height	(no ice)	(3/4" radial ice)
60 m	9.00 sq. ft. / 200 lbs.	25.00 sq. ft. / 600 lbs.
		25.00 sq. ft. / 600 lbs.
80 m	9.00 sq. ft. / 200 lbs.	25.00 sq. ft. / 600 lbs.

ANSI/TIA-222-G 110 MPH - 3 Second Gust (No Ice) 50 MPH - 3 Second Gust (3/4" Radial Ice) Structure Class II Exposure Category C Topographic Category I

100 m



100MMET

6 Guy Elevations 1 Fixed Base Foundation 2 Anchor Radii

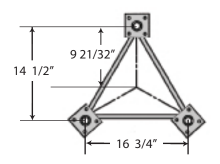
Boom	EPA/WT.	EPA/WT.
Height	(no ice)	(3/4" radial ice)
50 m		25.00 sq. ft. / 600 lbs.
		25.00 sq. ft. / 600 lbs.
100 m	9.00 sq. ft. / 200 lbs.	25.00 sq. ft. / 600 lbs.

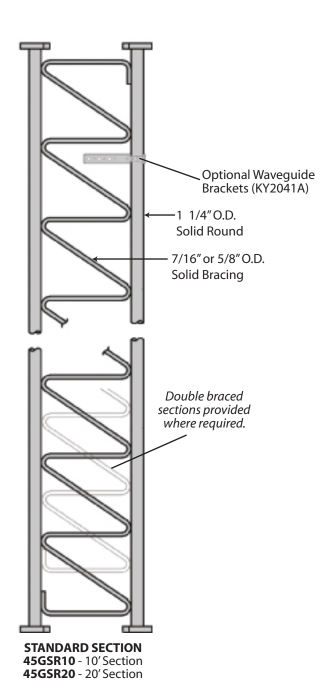
ANSI/TIA-222-G
110 MPH - 3 Second Gust (No Ice)
50 MPH - 3 Second Gust (3/4" Radial Ice)
Structure Class II
Exposure Category C
Topographic Category I



Tower design assumes (1) elevator track over height of structure.

STANDARD 45GSRMETEOROLOGICAL TOWER

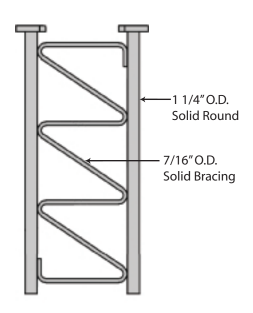




Tower Height (m)		Base Foundation No.	Anchor Foundation No.
60	156	FB2G	AB4
80	210	FB3G	AB5
100	106 / 264	FB3G	AB2 / AB6

Refer to page 288 for anchor rod details.

FOR FOUNDATION INFORMATION, PLEASE SEE PAGES 94 & 97. FOR GENERAL INSTALLATION INFORMATION, PLEASE SEE PAGES 147-153.



4.3' 45GSR SHORT BASE 45GSRSB

TO BE EMBEDDED IN CONCRETE.

STANDARD 55G GUYED TOWER





55G



GENERAL USE

The 55G lends itself to a wide variety of uses, particularly where unusual wind loading and height requirements exist. The 55G was designed to provide excellent strength in heights up to 400'.

FEATURES

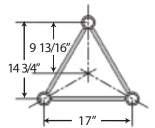
- Completely hot-dip galvanized after fabrication
- Built on a 17" equilateral triangle design
- High strength tubular legs joined by Zig-Zag[®] cross members
- Each section contains all required nuts and bolts shipped with section
- Continuous solid round steel bracing

CAUTION

Mixing copies of ROHN towers with ROHN towers is dangerous and voids all engineering and warranty data supplied by ROHN. Materials used by others are not the same quality and have not been tested or engineered by ROHN. Mixing ROHN tower sections with non-ROHN products may cause tower failure or injury.

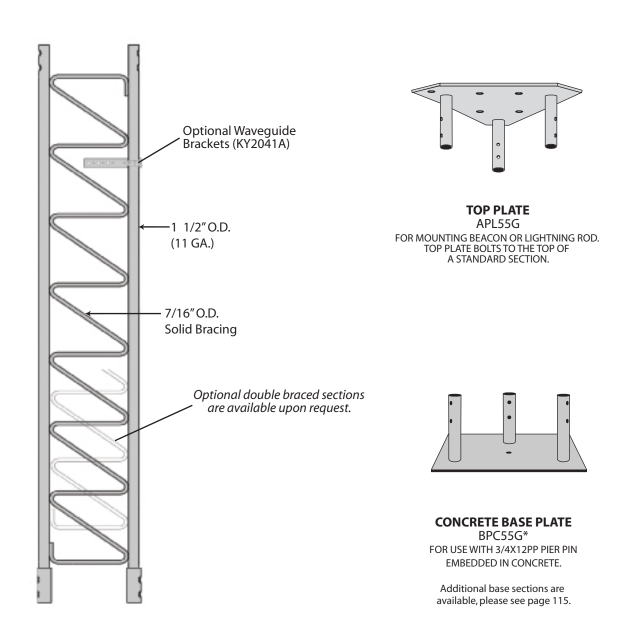
Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please see page 116 for ordering information.

STANDARD 55G GUYED TOWER SECTIONS



QUICK REFERENCE

PARTS & ACCESSORIES PAGES 115-116
GROUNDING INFORMATION PAGES 117-120



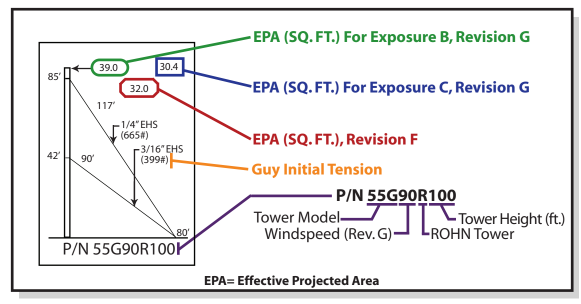
STANDARD SECTION 55G - 10' Section

^{*}Towers mounted on these bases must be bracketed or guyed at all times. Temporary steel guying may also be necessary during installation and dismantling.

BUYERS GUIDE STANDARD DESIGNS - 55G

90MPH REV. G [3 SECOND GUST] 70MPH REV. F [FASTEST MILE]

Design Criteria



This document is to serve as a guide for sizing and purchasing the 55G tower. Tower and foundation installations should be performed by qualified and experienced personnel using assembly drawings provided with each tower.

DESIGN NOTES:

- 1. Tower designs are in accordance with ANSI/TIA-222-F and ANSI/TIA-222-G, Class I Structures, Topographic Category 1.
- 2. Design assumes towers are installed on level ground. Lower EPA values will apply for roof mounted towers or for sites located on unusual terrain.
- 3. Designs assume two 1/2" diameter lines on each tower face.
- 4. Anchor radius is from tower base to intersection of anchor rod with ground.
- 5. Guy chord lengths shown are based on level ground. Initial tensions for guys are shown in () in pounds at 60° Fahrenheit.
- 6. Antenna and mounts are assumed symmetrically placed at the tower top.

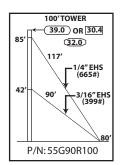
PARTS LIST NOTES:

- 1. Items listed are required for complete guyed towers.
- 2. Base and anchor foundations listed refer to standard foundation designations.
- 3. Guys provided with each standard tower are based on level ground conditions with an additional 6% length.
- 4. Rev G anchor grounding (AGK1GGX) and base grounding (BGK2GGX) are included with the tower material.
- 5. Assembly drawings and a safety package (P/N: ACWS) are included with each tower.
- 6. Parts lists are subject to change based on availability or revised design criteria.

FOR FOUNDATION INFORMATION, PLEASE SEE PAGES 117-120. FOR GENERAL INSTALLATION INFORMATION, PLEASE SEE PAGES 147-153.

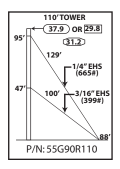


STANDARD DESIGN - 55G 90 MPH REV. G, 70MPH REV. F



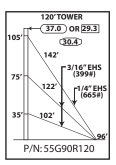
TOWER PARTS	55G	BP	C55G	APL55G	GA55GI)	DNS ANCHOR	
INCLUDED	10	1		1	2	CB1G	AB2	1
GUYS & CONNECTIONS	3/16EHS	1/4EHS	BG214	2 BG2144	5/16THH	3/8THH	1/2TBE	t&J
INCLUDED	300'	375'	6	6	6	6	6	P
	GAC3455T0	OP AGK	1GGX	BGK2GGX	CPC.5/.	75 TBS	AFETY	3/4x12PP
GROUNDING INCLUDED	3		1	3	3		3	1

100' ROHN 55G All parts shown in table are included when ordering Part No: 55G90R100



TOWER PARTS	55G	BPC	BPC55G		PL55G	GA55G	D		ONS ANCHOR	2	1
INCLUDED	11		1		1	2	(CB1G	AB2	AB2	
	3/16EHS	1/4EHS	BG214	12 E	BG2144	5/16THH	3/8	втнн	1/2TBE	E&J	ta
CONNECTIONS INCLUDED	325'	425'	6		6	6		6	6		Pa
	GAC3455TC	OP AGK	1GGX	BG	GK2GGX	CPC.5/.	75	TBS	AFETY	3/4	x12PP
GROUNDING INCLUDED	3		1		3	3			3		1

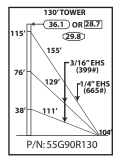
10' ROHN 55G II parts shown in able are included when ordering rt No: 55G90R110



TOWER PARTS	55G	BPO	C55G	APL	.55G	GA55GD		FDNS BASE ANCHOR		₹	
INCLUDED	12		1	1		3		CB1G	AB2		1 2
	3/16EHS	1/4EHS	BG214	12 BG	2144	5/16THH	3/8	тнн	1/2TBE	E&J	ta
CONNECTIONS INCLUDED	725'	475'	12		6	12		6	9		Pa
	GAC3455TC	OP AGK	1GGX	BGK	2GGX	CPC.5/.	75	TBS	AFETY	3/4>	(12PP
GROUNDING INCLUDED	3		1	;	3	3			3		1

20' ROHN 55G II parts shown in ble are included when ordering rt No: 55G90R120

0' ROHN 55G parts shown in ole are included when ordering t No: 55G90R130

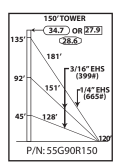


TOWER PARTS	55G	BP	C55G	APL55G	GA55G)	DNS ANCHOF	R		
INCLUDED	13		1	1	3	CB1G	AB2		A	3 (
GUYS & CONNECTIONS	3/16EHS 1	/4EHS	BG214	2 BG2144	5/16THH	3/8THH	1/2TBE	E&J	t	ab w
INCLUDED	775'	500'	12	6	12	6	9		P	art
ANCHORS & GROUNDING	GAC3455TO	P AGK	1GGX	BGK2GGX	CPC.5/.	75 TBS	AFETY	3/4x	12PP	
INCLUDED	3		1	3	3		3		1	

I	140' TOWER
][← 35.4 OR 28.3
125′	29.0
	168′
83'	C3/16"EHS (399#)
	139'
41′	119'
IШ	112'
	P/N:55G90R140

TOWER PARTS	55G	BPG	C55G	APL55G	GA55GI		DNS ANCHOR	R	
INCLUDED	14		1	1	3	CB1G	AB2		40' ROHN 55G All parts shown in
GUYS & CONNECTIONS	3/16EHS 1/	4EHS	BG214	2 BG2144	5/16THH	3/8THH	1/2TBE	t.	able are included when ordering
INCLUDED	825'	550'	12	6	12	6	9	P	art No: 55G90R140
	GAC3455TOF	AGK	1GGX	BGK2GGX	CPC.5/.	75 TBS	AFETY	3/4x12PP	
GROUNDING INCLUDED	3		1	3	3		3	1	

STANDARD DESIGN - 55G 90MPH REV. G, 70MPH REV. F



TOWER PARTS	55G	BP	C55G	APL	55G	GA55G	D	FDNS BASE ANCHOR		2	150
INCLUDED	15		1		1		C	CB2G	AB2		All tabl
	3/16EHS	1/4EHS	BG214	12 BG	2144	5/16THH	3/8	ТНН	1/2TBE	&J	w Part
CONNECTIONS INCLUDED	900'	600'	12		6	12		6	9		rait
	GAC3455TC	P AGK	(1GGX	BGK	2GGX	CPC.5/.	75	TBS	AFETY	3/4	x12PP
GROUNDING INCLUDED	3		1	;	3	3			3		1

150' ROHN 55G

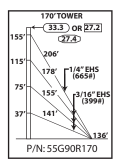
All parts shown in table are included

when ordering

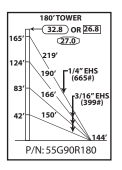
Part No: 55G90R150

160'TOWER 33.9 OR 27.5 28.0 193' -3/16" EHS (399#) P/N:55G90R160

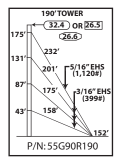
TOWER PARTS	55G	BP	C55G	APL55G	GA55G	D	FDNS BASE ANCHOR		₹	160' ROHN 55G				
INCLUDED	16		1	1	3	3 CB2G		AB2		All	parts shown in le are included			
GUYS & CONNECTIONS	3/16EHS 1	/4EHS	BG214	2 BG2144	5/16THH	3/8	втнн	1/2TBE	E&J	W	hen ordering			
INCLUDED	950'	950' 625'		6	12		6 9			Part No: 55G90R16				
ANCHORS & GROUNDING	GAC3455TO	AGK	1GGX	BGK2GG>	CPC.5/.	75	TBS	AFETY	3/4	x12PP				
INCLUDED	3		1	3	3			3		1				



TOWER PARTS	55G	BP	C55G	APL55G	GA55GI		FDNS BASE ANCHOR				
INCLUDED	17	1		1	4	CB20	AB2		170' ROHN 55G All parts shown in		
GUYS & CONNECTIONS	3/16EHS 1/	4EHS	BG214	BG2144	5/16THH	3/8THF	1/2TBE	E&J		are included en ordering	
INCLUDED	1525'	675'	18	6	18	6	12	F	Part N	o: 55G90R170	
ANCHORS & GROUNDING	GAC3455TOF	AGK	1GGX	BGK2GGX	CPC.5/.7	75 TBS	SAFETY	3/4x1	12PP		
INCLUDED	3		1	3	3		3	1	1		

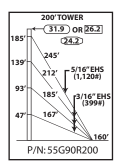


TOWER PARTS	55G	BP	C55G	APL55G	GA55GI	D	FDNS BASE ANCHO		R			
INCLUDED	18	1		1	4	(CB2G	AB2		180' ROHN 55G All parts shown in		
GUYS & CONNECTIONS	3/16EHS 1/	4EHS	BG214	2 BG2144	5/16THH	3/8	ВТНН	1/2TBE	&J		are included en ordering	
INCLUDED	1625'	700'	18	6	18		6	12		Part N	o: 55G90R180	
ANCHORS & GROUNDING	GAC3455TOF	AGK	1GGX	BGK2GGX	CPC.5/.	75	TBS	AFETY	3/4	x12PP		
INCLUDED	3		1	3	3			3		1		

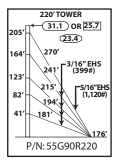


TOWER PARTS	55G	ВР	C55G	APL55G	GA550	BD		DNS ANCHOR	R	100′	ROHN 55G
INCLUDED	19		1	1	4		CB2G	AB3	All par		rts shown in
GUYS & CONNECTIONS	3/16EHS 14	2265	BG214	2 BG2146	5/16THH	7/1	16THH	5/8TBE	E&J	whe	en ordering
INCLUDED	1700'	750'	18	6	18		6	12		Part N	o: 55G90R190
	GAC5655TOF	AGK	(1GGX	BGK2GG	CPC1/1	1.25	TBSA	FETY	3/4	x12PP	
GROUNDING INCLUDED	3		1	3	3			3		1	

STANDARD DESIGN - 55G 90MPH REV. G, 70MPH REV. F



TOWER PARTS	55G	BP	C55G	APL55G	GA55G	D -		DNS ANCHO	3		
INCLUDED	20		1	1	4	(CB2G	AB3			00' ROHN 55G
GUYS & CONNECTIONS	3/16EHS 1	42265	BG214	2 BG2146	5/16THH	7/1	6THH	5/8TBI	E&J		All parts shown in able are included
INCLUDED	1800'	800'	18	6	18		6	12		Р	when ordering art No: 55G90R200
ANCHORS &	GAC5655TO	PAGK	(1GGX	BGK2GGX	CPC1/1	.25	TBSA	FETY	3/4x	12PP	
GROUNDING INCLUDED	3		1	3	3			3		1	



TOWER PARTS	55G	BPC	C55G	APL55G	GA55G	D		DNS ANCHOF	R	
INCLUDED	22		1	1	5	(CB2G	AB3		220' ROHN 55G
GUYS & CONNECTIONS	3/16EHS 1	42265	BG214	BG2146	5/16THH	7/1	6THH	3/4TBE	E&J	All parts shown in table are included
INCLUDED	2650'	875'	24	6	24		6	15		when ordering Part No: 55G90R220
ANCHORS &	GAC5755TOF	AGK	1GGX	BGK2GGX	CPC1.	5/2	TBSA	AFETY	3/4x12PP	
GROUNDING INCLUDED	3		1	3	3			3	1	

INCLUDED	3		I	3	3		•	3	-	
TOWER PARTS	55G	BP	C55G	APL55G	GA55G	D BA		ONS ANCHO	R	
INCLUDED	24		1	1	5	CE	33G	AB3		240' ROHN 55G
GUYS & CONNECTIONS	3/16EHS 1	42265	BG214	2 BG2146	5/16THH	7/16T	ГНН	3/4TBI	-01	All parts shown in table are included
INCLUDED	2900'	950'	24	6	24	6		15	,	when ordering Part No: 55G90R240
ANCHORS &	GAC5755TOF	AGK	(1GGX	BGK2GGX	CPC1.5	5/2 TI	BSA	FETY	3/4x12PP	

	240'TOWER
225′	30.3 OR 25.3
	22.8
182′	296′ -3/16″ EHS
135′-	265' (399#)
	235' 5/16"EHS (1,120#)
92′	213(
45′	197'
	192'
	P/N:55G90R240

INCLUDED

3

TOWER PARTS	55G	BPC55G	APL55G	GA55GD	BASE	INNER ANCHOR	OUTER ANCHOR			
INCLUDED	26	1	1	6	CB3G	AB2	AB3			
	3/16EHS	142265	BG2142	BG2146	5/1	6THH		_ 60' ROHN 55G		
GUYS & CONNECTIONS	3125'	1025'	30	6		30		parts shown in e are included		
INCLUDED	7/16THH	1/2TBE&J	5/8TBE&J	CPC.5/.75	CPC	21/1.25		hen ordering No: 55G90R260		
	6	6	12	3		3		_		
ANCHORS & GROUNDING	GAC3455TOP	GAC5655TOP	AGK1GGX	BGK2GGX	TBS	AFETY	3/4x12PP			
INCLUDED	3	3	2	3		6	1			

3

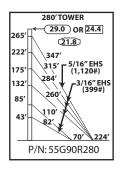
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3

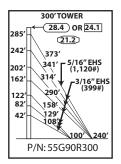
1

	260'TOWER
245′	29.6 OR 24.8
	22.2
202′	321' 200' = 5/16" EHS
162′	(1,120#)
122′	73/16" EHS
82′	241′
42'	104'
	77'*
	64' 208'
F	P/N: 55G90R260

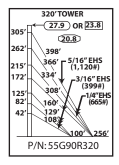
STANDARD DESIGN - 55G 90MPH REV. G, 70MPH REV. F



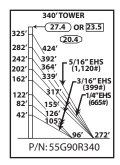
TOWER PARTS	55G	BPC55G	APL55G	GA55GD	BASE	INNER ANCHOR	OUTER ANCHOR		
INCLUDED	28	1	1	6	CB4G	AB2	AB3		
	3/16EHS	142265	BG2142	BG2146	5/16	STHH	-	280' ROHN 55G	
GUYS & CONNECTIONS	3350	1125'	30	6	3	80	All parts shown ir table are included		
INCLUDED	7/16THH	1/2TBE&J	5/8TBE&J	CPC.5/.75	CPC	1/1.25	F	when ordering Part No: 55G90R280	
	6	6	12	3		3		_	
ANCHORS & GROUNDING	GAC3455TOP	GAC5655TOP	AGK1GGX	BGK2GGX	TBSA	FETY	3/4x12PI	D	
INCLUDED	3	3	2	3		6	1		



TOWER PARTS	55G	BPC55G	APL55G	GA55GD	BASE	INNER ANCHOR	OUTER ANCHOR			
INCLUDED	30	1	1	7	CB4G	AB2	AB3			
	3/16EHS	142265	BG2142	BG2146	5/16THH		300' ROHN 550			
GUYS & CONNECTIONS	4275'	1200'	36	6	3	36		All parts shown in table are included		
INCLUDED	7/16THH	1/2TBE&J	5/8TBE&J	CPC.5/.75	CPC	1/1.25		when ordering		
	6	9	12	3		3	ŀ	Part No: 55G90R300		
ANCHORS & GROUNDING	GAC3455TOP	GAC5655TOP	AGK1GGX	BGK2GGX	TBSA	FETY	3/4x12PI	>		
INCLUDED	3	3	2	3		6	1			

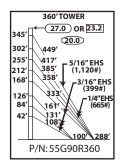


TOWER PARTS	55G	BPC55G	APL55G	GA55GD	BASE INNER ANCHO	OUTER R ANCHOR		
INCLUDED	32	1	1	7	CB4G AB2	AB3		
	3/16EHS	1/4EHS	142265	BG2142	BG2144	BG2146	320′ ROF	IN 55G
GUYS & CONNECTIONS	2250'	2250'	1275'	24	12	6	All parts shown in table are included	
INCLUDED	5/16THH	3/8THH	7/16THH	1/2TBE&J	5/8TBE&J	TBSAFETY	when or	
	24	12	6	9	12	6	1 41 (140.33	
ANCHORS & GROUNDING	GAC3455TOP	GAC5655TOP	AGK1GGX	BGK2GGX	CPC.5/.75	CPC1/1.25	3/4x12PP	
INCLUDED	3	3	2	3	3	3	1	

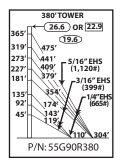


TOWER PARTS	55G	BPC55G	APL55G	GA55GD	BASE	INNER ANCHOR	OUTER ANCHOR			
INCLUDED	34	1	1	8	CB4G	AB2	AB3			
	3/16EHS	1/4EHS	142265	BG2142	BG2	2144	BG214	16	340' ROF	IN 55G
GUYS & CONNECTIONS	3325'	2425'	1350'	30	1	2	6		All parts sl table are ir	
INCLUDED		3/8THH	7/16THH	1/2TBE&J	5/8T	BE&J	TBSAFE	TY	when ordering Part No: 55G90R340	
	30	12	6	9	1	5	6			
ANCHORS & GROUNDING	GAC3455TOP	GAC5655TOP	AGK1GGX	BGK2GGX	CPC	.5/.75	CPC1/1	.25	3/4x12PP	
INCLUDED	3	3	2	3	;	3	3		1	

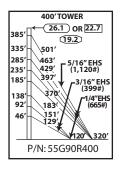




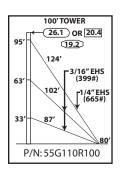
TOWER PARTS	55G	BPC55G	APL55G	GA55GD	APL1258UM	BASE	INNER ANCHOR	OUTER ANCHOR	
INCLUDED	36	1	1	8	2	CB5G	AB2	AB4	
	3/16EHS	1/4EHS	142265	BG2142	BG2144	BG	2146	360′ R	OHN 55G
GUYS & CONNECTIONS	3475'	2575'	1450'	30	12		6		s shown in e included
INCLUDED	5/16THH	3/8THH	7/16THH	1/2TBE&J	5/8TBE&J	TBS	AFETY		ordering 55G90R360
	30	12	6	9	15		6	rait No.	3347011300
ANCHORS & GROUNDING	GAC3455TOP	GAC5655TOP	AGK1GGX	BGK2GGX	CPC.5/.75	CPC	21/1.25		
INCLUDED	3	3	2	3	3		3		



TOWER PARTS	55G	BPC55G	APL55G	GA55GD	APL1258UM	BASE INNER ANCHO	OUTER R ANCHOR	
INCLUDED	38	1	1	8	2	CB5G AB2	AB4	
	3/16EHS	1/4EHS	142265	BG2142	BG2144	BG2146	380' RO	HN 55G
GUYS & CONNECTIONS	3175'	3275'	1525'	24	18	6	All parts s	
INCLUDED	5/16THH	3/8THH	7/16THH	1/2TBE&J	5/8TBE&J	TBSAFETY	when or	rdering
	24	18	6	9	15	6	Tart No. 33	-
ANCHORS & GROUNDING	GAC3455TOP	GAC5655TOP	AGK1GGX	BGK2GGX	CPC.5/.75	CPC1/1.25	3/4x12PP	
INCLUDED	3	3	2	3	3	3	1	

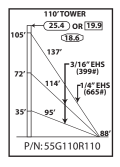


TOWER PARTS	55G	BPC55G	APL55G	GA55GD	APL1258UM	BASE	INNER ANCHOF	OUTER ANCHOR	
INCLUDED	40	1	1	8	2	CB5G	AB2	AB4	
	3/16EHS	1/4EHS	142265	BG2142	BG2144	BG2	2146	400′ RO	HN 55G
GUYS & CONNECTIONS	2075'	4700'	1600'	18	24	(6	All parts	
INCLUDED	5/16THH	3/8THH	7/16THH	1/2TBE&J	5/8TBE&J	TBSA	FETY	when o	rdering
	18	24	6	9	15		6	rait No. 3	_
ANCHORS & GROUNDING	GAC3455TOP	GAC5655TOP	AGK1GGX	BGK2GGX	CPC.5/.75	CPC ²	1/1.25	3/4x12PP	
INCLUDED	3	3	2	3	3	3	3	1	



TOWER PARTS	55G	BF	C55G	,	APL55G	GA55GI	D		ONS ANCHOR	R	
INCLUDED	10		1		1	3	C	B1G	AB2		1 (A
GUYS & CONNECTIONS	3/16EHS	1/4EH	BG214	42	BG2144	5/16THH	3/8	тнн	1/2TBE	&J	ta
INCLUDED	600'	400'	12		6	12		6	9		Par
ANCHORS &	GAC3455TC	OP AGI	K1GGX	В	GK2GGX	CPC.5/.	75	TBS.	AFETY	3/4	x12PP
GROUNDING INCLUDED	3		1		3	3			3		1

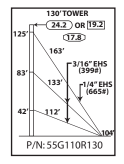
00' ROHN 55G All parts shown in able are included when ordering rt No: 55G110R100



TOWER PARTS	55G	BP	C55G	APL55G	GA55G	D		ONS ANCHOF	R		
INCLUDED	11		1	1	3	(CB1G	AB2		_	10' ROHN 55G Ill parts shown in
GUYS & CONNECTIONS	3/16EHS 1	/4EHS	BG214	2 BG2144	5/16THH	3/8	зтнн	1/2TBE	&J	ta	able are included when ordering
INCLUDED	675'	450'	12	6	12		6	9		Pa	rt No: 55G110R110
ANCHORS & GROUNDING	GAC3455TC	PAGK	1GGX	BGK2GGX	CPC.5/.	75	TBS.	AFETY	3/4x12	2PP	
INCLUDED	3		1	3	3			3	1		

120'TOWER -24.8 OR 19.6 115 18.2 123 -1/4" EHS (665#) 103′ P/N:55G110R120

TOWER PARTS	55G	BP	C55G	APL55G	GA55G	D		ONS ANCHOR	R		
INCLUDED	12		1	1	3	(CB2G	AB2		_	20' ROHN 55G All parts shown in
GUYS & CONNECTIONS	3/16EHS 1	/4EHS	BG214	2 BG2144	5/16THH	3/8	зтнн	1/2TBE	&J	t	able are included when ordering
INCLUDED	725'	500'	12	6	12		6	9		Pa	art No: 55G110R120
ANCHORS & GROUNDING	GAC3455TO	P AGK	1GGX	BGK2GGX	CPC.5/.	75	TBS	AFETY	3/4x	12PP	
INCLUDED	3		1	3	3			3		1	

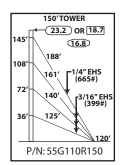


	TOWER PARTS	55G		BPC	C55G		APL55G	GA55G	D		ONS ANCHOF	R	
	INCLUDED	13			1		1	3	(CB2G	AB2		13
	GUYS & CONNECTIONS	3/16EHS	1/4E	EHS	BG214	12	BG2144	5/16THH	3/8	втнн	1/2TBE	&J	ta
	INCLUDED	800'	52	25'	12		6	12		6	9		Par
Ì	ANCHORS & GROUNDING	GAC3455TC	OP A	٩GK	1GGX	В	GK2GGX	CPC.5/.	75	TBS	AFETY	3/4	x12PP
	INCLUDED	3		1			3	3		3			1

	140'TOWER
Г	← 23.6 OR 18.9
135′	17.2
	175′
101′	151, F1/4"EHS
	151' [1/4" EHS (665#)
67′	131' -2/16" EUC
	131′ √ 3/16″ EHS (399#)
34′	117′
\perp	112′
Р	/N:55G110R140

TOWER PARTS	55G	BP	C55G	APL55G	GA55G	D BA		ONS ANCHOR		
INCLUDED	14		1	1	4	СВ	32G	AB2	_	40' ROHN 55G All parts shown in
GUYS & CONNECTIONS	3/16EHS 1	4EHS	BG214	2 BG2144	5/16THH	3/8TI	ΉΗ	1/2TBE	&J ta	able are included when ordering
INCLUDED	1275'	575'	18	6	18	6	3	12	Pa	rt No: 55G110R140
ANCHORS &	GAC3455TO	AGK	1GGX	BGK2GGX	CPC.5/.	75 T	BS/	AFETY	3/4x12PP	
GROUNDING INCLUDED	3		1	3	3			3	1	

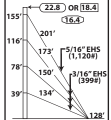
0' ROHN 55G parts shown in ole are included when ordering No: 55G110R130



TOWER PARTS	55G		BPC	C55G		APL55G	GA55G	D		ONS ANCHOF	2	
INCLUDED	15			1		1	4		CB2G	AB3		1
GUYS & CONNECTIONS	3/16EHS	1/4	EHS	BG214	12	BG2144	5/16THH	3/8	зтнн	5/8TBE	L&E	ta
INCLUDED	1375'	60	00'	18		6	18		6	12		Pa
ANCHORS &	GAC5655T0	OP .	AGK	1GGX	В	GK2GGX	CPC1/1	.25	TBS.	AFETY	3/4	x12PP
GROUNDING INCLUDED	3			1		3	3			3		1

50' ROHN 55G All parts shown in table are included when ordering art No: 55G110R150

160'TOWER 22.8 OR 18.4 **16.4** 201

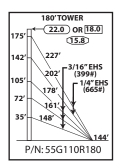


P/N:55G110R160

TOWER PARTS	55G	BP	C55G	Α	APL55G	GA55G	D		ONS ANCHO	R	
INCLUDED	16		1		1	4	(CB2G	AB3		1
GUYS &	3/16EHS	142265	BG214	12 E	BG2146	5/16THH	7/16	3THH	5/8TBE	E&J	t
CONNECTIONS INCLUDED	1475'	650'	18		6	18		6	12		Pā
ANCHORS &	GAC5655TC	OP AGK	1GGX	ВС	GK2GGX	CPC1/1.	.25	TBSA	AFETY	3/4x	12PP
GROUNDING INCLUDED	3		1		3	3			3		1

170'TOWER 22.4 OR 18.2 16.2 ·1/4" EHS (665#) 159' 142 136 P/N:55G110R170

										_	
TOWER PARTS	55G	BP	C55G		APL55G	GA55G	D		ONS ANCHOR	2	
INCLUDED	17		1		1	4		CB2G			1
GUYS & CONNECTIONS	3/16EHS 1	/4EHS	BG214	12	BG2144	5/16THH	3/8	ТНН	5/8TBE	&J	t
INCLUDED	975'	1275'	12		12	12		12	12		Pa
ANCHORS &	GAC5655TO	PAGK	1GGX	В	GK2GGX	CPC1/1.	25	TBS	AFETY	3/4	k12PP
GROUNDING INCLUDED	3		1		3	3			3		1



		D.	0550			04550		FI	DNS		
TOWER PARTS	55G	BF	C55G		APL55G	GA55G	וט		ANCHOR	2	
INCLUDED	18		1		1	5	(CB3G	AB3		1
GUYS & CONNECTIONS	3/16EHS	1/4EH\$	BG214	42	BG2144	5/16THH	3/8	тнн	5/8TBE	E&J	ta
INCLUDED	1550'	1375'	18		12	18		12	15		Pa
ANCHORS & GROUNDING	GAC5655T0	OP AGI	K1GGX	В	GK2GGX	CPC1/1	.25	TBS.	AFETY	3/4	x12PP
INCLUDED	3		1		3	3			3		1

190'TOWER											
185' 21.7 OR 17.8											
148′ 239′											
74' 169'. F14"EHS											
37' 156' (665#)											
P/N:55G110R190											

							_
TOWER PARTS	55G	BPC55G	APL55G	GA55GD		ONS ANCHOR	
INCLUDED	19	1	1	5	CB3G	AB3	1
	3/16EHS	1/4EHS	142265	BG2142	BG	32144	, A
GUYS & CONNECTIONS	1650'	675'	775'	18		6	Pa
INCLUDED	BG2146	5/16THH	3/8THH	7/16THH	5/8TBE&J		Pa
	6	18	6	6	15		
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBS	AFETY	3/4x12PP
INCLUDED	3	1	3	3		3	1

160' ROHN 55G All parts shown in table are included when ordering art No: 55G110R160

170' ROHN 55G

All parts shown in table are included when ordering Part No: 55G110R170

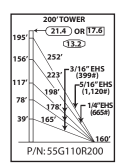
80' ROHN 55G

All parts shown in able are included when ordering rt No: 55G110R180

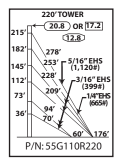
190' ROHN 55G

All parts shown in table are included when ordering Part No: 55G110R190





TOWER PARTS	55G	BPC55G	APL55G	GA55GD	FDNS BASE ANCHOR	
INCLUDED	20	1	1	5 (CB3G AB3	200
	3/16EHS	1/4EHS	142265	BG2142	BG2144	All
GUYS & CONNECTIONS	1750'	725'	825'	18	6	w Part
INCLUDED	BG2146	5/16THH	3/8THH	7/16THH	5/8TBE&J	Part
	6	18	6	6	15	
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	3/4x12PP
INCLUDED	3	1	3	3	3	1



_											
	TOWER PARTS	55G	BPC55G	APL55G	GA55GD	BASE	INNER ANCHOR	OUTER ANCHOR			
	INCLUDED	22	1	1	6	CB4G	AB2	AB3			
		3/16EHS	1/4EHS	142265	BG2142	ВС	G2144	BG214	16	220' ROI	HN 55G
	GUYS & CONNECTIONS INCLUDED	1925'	825'	900'	24		6	6	All parts sh table are ir		
		5/16THH	3/8THH	7/16THH	1/2TBE&J	5/8	TBE&J	TBSAFE	TY	when or Part No: 550	
		24	6	6	6		12	6			
	ANCHORS & GROUNDING	GAC3455TOP	GAC5655TOP	AGK1GGX	BGK2GGX	CP	C.5/.75	CPC1/1.	.25	3/4x12PP	
	INCLUDED	3	3	2	3		3	3		1	

200' ROHN 55G

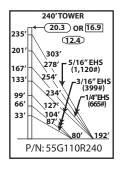
All parts shown in

table are included

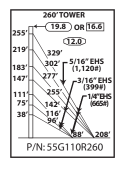
when ordering

Part No: 55G110R200

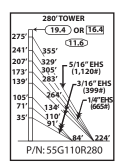
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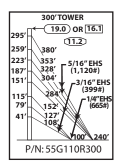
TOWER PARTS	55G	BPC55G	APL55G	GA55GD	BASE	INNER ANCHOR	OUTER ANCHOR			
INCLUDED	24	1	1	7	CB4G	AB2	AB3			
	3/16EHS	1/4EHS	142265	BG2142	ВС	92144	BG2146		146 240' ROHN	
GUYS & CONNECTIONS	1775'	1700'	975'	24		12	6		All parts shown table are include	
INCLUDED	5/16THH	3/8THH	7/16THH	1/2TBE&J	5/8	TBE&J	TBSAFE	ETY	when or Part No: 550	
	24	12	6	9		12	6			
ANCHORS & GROUNDING	GAC3455TOP	GAC5655TOP	AGK1GGX	BGK2GGX	CP	C.5/.75	CPC1/1	.25	3/4x12PP	
INCLUDED	3	3	2	3		3	3		1	



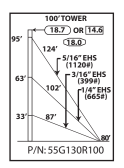
TOWER PARTS	55G	BPC55G	APL55G	GA55GD	BASE INNER ANCHO	OUTER ANCHOR	
INCLUDED	26	1	1	7	CB5G AB2	AB3	
	3/16EHS	1/4EHS	142265	BG2142	BG2144	BG2146	260' ROHN 55G
GUYS & CONNECTIONS	1500'	2300'	1050'	18	18	6	All parts shown in table are included
INCLUDED	5/16THH	3/8THH	7/16THH	1/2TBE&J	5/8TBE&J	TBSAFET	when ordering Part No: 55G110R260
	18	18	6	9	12	6	
ANCHORS & GROUNDING	GAC3455TOP	GAC5655TOP	AGK1GGX	BGK2GGX	CPC.5/.75	CPC1/1.25	3/4x12PP
INCLUDED	3	3	2	3	3	3	1



TOWER PARTS	55G	BPC55G	APL55G	GA55GD	BASE	INNER ANCHOR	OUTER ANCHOR					
INCLUDED	28	1	1	8	CB5G	AB2	AB4					
	3/16EHS	1/4EHS	142265	BG2142	ВС	92144	BG214	BG2146		BG2146 2		HN 55G
GUYS & CONNECTIONS	2825'	2025'	1150'	30		12 6			All parts shown in table are included			
INCLUDED	5/16THH	3/8THH	7/16THH	1/2TBE&J	5/8	ГВЕ&Ј	TBSAFE	TY	when or			
	30	12	6	9		15	6					
ANCHORS & GROUNDING	GAC3455TOP	GAC5655TOP	AGK1GGX	BGK2GGX	CPO	C.5/.75	CPC1/1.	.25	3/4x12PP			
INCLUDED	3	3	2	3		3	3		1			

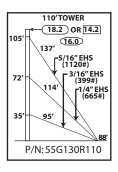


TOWER PARTS	55G	BPC55G	APL55G	GA55GD	BASE	INNER ANCHOR	OUTER ANCHOR		
INCLUDED	30	1	1	8	CB5G	AB2	AB4		
	3/16EHS	1/4EHS	142265	BG2142	ВС	G2144	BG214	300′ RO	HN 55G
GUYS & CONNECTIONS	1675'	2500'	2350'	18		18 12		All parts table are	
INCLUDED	5/16THH	3/8THH	7/16THH	1/2TBE&J	5/8	TBE&J	TBSAFE	When o	
	18	18	12	9		15	6		
ANCHORS & G GROUNDING INCLUDED	GAC3455TOP	GAC5655TOP	AGK1GGX	BGK2GGX	(CP	C.5/.75	CPC1/1.	25 3/4x12PP	
	3	3	2	3		3	3	1	



TOWER PARTS	55G	BPC55G	APL55G	GA55GD	FDNS BASE ANCHOR	
INCLUDED	10	1	1	3	CB2G AB2	
	3/16EHS	1/4EHS	142265	BG2142	BG2144	
GUYS & CONNECTIONS	300'	325'	400'	6	6	
INCLUDED	BG2146	5/16THH	3/8THH	7/16THH	1/2TBE&J	5/8TBE&J
	6	6	6	6	6	3
ANCHORS & GROUNDING	GAC3455TOP	AGK1GGX	BGK2GGX	CPC.5/.75	TBSAFETY	3/4x12PP
INCLUDED	3	1	3	3	3	1

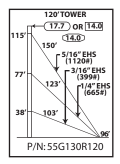
100' ROHN 55G All parts shown in table are included when ordering Part No: 55G130R100



	TOWER PARTS	55G	BPC55G	APL55G	GA55GD		DNS ANCHOR	
	INCLUDED	11	1	1	3	CB2G	AB3	
		3/16EHS	1/4EHS	142265	BG2142	ВС	BG2144	
	GUYS & CONNECTIONS	325'	375'	450'	6		6	
	INCLUDED	BG2146	5/16THH	3/8THH	7/16THH	5/8	ГВЕ&Ј	
		6	6	6	6		9	
	ANCHORS & GROUNDING INCLUDED	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBS	AFETY	
		3	1	3	3		3	

110' ROHN 55G

All parts shown in table are included when ordering Part No: 55G130R110



TOWER PARTS	55G	BPC55G	APL55G	GA55GD		DNS ANCHOR	
INCLUDED	12	1	1	3	CB2G	AB3	
	3/16EHS	1/4EHS	142265	BG2142	BG2142 BG2144		
GUYS & CONNECTIONS	350'	400'	500'	6	6		
INCLUDED	BG2146	5/16THH	3/8THH	7/16THH	5/8TBE&J		
	6	6	6	6		9	
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBS	AFETY	3/4x12PP
INCLUDED	3	1	3	3		3	1

120' ROHN 55G

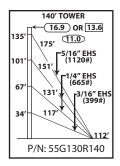
All parts shown in table are included when ordering Part No: 55G130R120

	130'TOWER						
125′	17.3 OR 13.8 12.0						
83′	5/16" EHS (1120#) 71/4" EHS (665#)						
42′	112'						
P/N:55G130R130							

TOWER PARTS	55G	BPC55G	APL55G	GA55GD		DNS ANCHO
INCLUDED	13	1	1	3	CB2G	AB3
GUYS & CONNECTIONS	1/4EHS	142265	BG2144	BG2146		
	800'	525'	12	6		
INCLUDED	3/8THH	7/16THH	5/8TBE&J	TBSAFETY	•	
	12	6	9	3		
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	3/4x	12PP
INCLUDED	3	1	3	3		1

130' ROHN 55G All parts shown in table are included when ordering Part No: 55G130R130

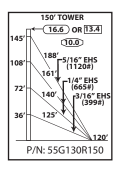




TOWER PARTS	55G	BPC55G	APL55G	GA55GD		DNS ANCHOR	
INCLUDED	14	1	1	4	CB3G	AB3	
GUYS & CONNECTIONS	3/16EHS	1/4EHS	142265	BG2142	BG	92144	
	375'	900'	575'	6		12	
INCLUDED	BG2146	5/16THH	3/8THH	7/16THH	5/87	ГВЕ&Ј	
	6	6	12	6		12	
ANCHORS &	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBS	AFETY	3/4x12PP
GROUNDING INCLUDED	3	1	3	3		3	1

140' ROHN 55G

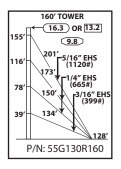
All parts shown in table are included when ordering Part No: 55G130R140



TOWER PARTS	55G	BPC55G	APL55G	GA55GD		DNS ANCHOR	
INCLUDED	15	1	1	4	CB3G	AB3	
	3/16EHS	1/4EHS	142265	BG2142	ВС	92144	
GUYS & CONNECTIONS	400'	975'	600'	6		12	
INCLUDED	BG2146	5/16THH	3/8THH	7/16THH	5/8	TBE&J	
	6	6	12	6		12	
ANCHORS &	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBS	AFETY	3/4x12PP
GROUNDING INCLUDED	3	1	3	3		3	1

150' ROHN 55G

All parts shown in table are included when ordering Part No: 55G130R150



TOWER PARTS	55G	BPC55G	APL55G	GA55GD		DNS ANCHOR	
INCLUDED	16	1	1	4	CB3G	AB3	
GUYS & CONNECTIONS	3/16EHS	1/4EHS	142265	BG2142	ВС	G2144	
	450'	1050'	650'	6	12		
INCLUDED	BG2146	5/16THH	3/8THH	7/16THH	5/8	ГВЕ&Ј	P
	6	6	12	6		12	
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBS	AFETY	3/4x12PP
INCLUDED	3	1	3	3		3	1

160' ROHN 55G

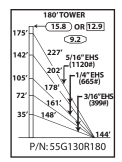
All parts shown in table are included when ordering Part No: 55G130R160

170' TOWER						
☐ ← 16.0 OR 13.	0					
165′ 9.6						
124' 5/16" EHS (1120#)	5					
83' 71/4" EHS						
159' 73/16" (399	EH3 9#)					
	36′					
P/N: 55G130R170						

TOWER PARTS	55G	BPC55G	APL55G	GA55GD	BASE	DNS ANCHOR
INCLUDED	17	1	1	4	CB3G	AB4
	3/16EHS	1/4EHS	142265	BG2142	ВС	G2144
GUYS & CONNECTIONS	475'	1100'	700'	6		12
INCLUDED	BG2146	5/16THH	3/8THH	7/16THH	3/4	TBE&J
	6	6	12	6		12
ANCHORS & GROUNDING	GAC5755TOP	AGK1GGX	BGK2GGX	CPC1.5/2	TBS	AFETY
INCLUDED	3	1	3	3		3

170' ROHN 55G

All parts shown in table are included when ordering Part No: 55G130R170



TOWER PARTS INCLUDED	55G	BPC55G	APL55G	GA55GD		DNS ANCHOR	
	18	1	1	5	CB3G	AB4	
GUYS & CONNECTIONS	3/16EHS	1/4EHS	142265	BG2142	BG	2144	18
	1000'	1225'	725'	12		12	tak
INCLUDED	BG2146	5/16THH	3/8THH	7/16THH	3/4T	BE&J	Part
	6	12	12	6		15	
ANCHORS & GROUNDING	GAC5755TOP	AGK1GGX	BGK2GGX	CPC1.5/2	TBS	AFETY	3/4x12PF
	3	1	3	2		3	1

180' ROHN 55G All parts shown in table are included

when ordering Part No: 55G130R180

1

	190'TOWER
185′	15.5 OR 12.7 9.0
152′	239' 5/16"EHS (1120#)
115′	215' -1/4"EHS (665#)
82′	173′
41′	157'
\perp	152′
	P/N:55G130R190

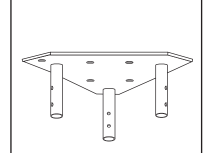
TOWER PARTS	55G	BPC55G	APL55G	GA55GD		ONS ANCHOF
INCLUDED	19	1	1	5	CB4G	AB4
	1/4EHS	142265	BG2144	BG2146		
GUYS & CONNECTIONS	2350'	775'	24	6		
INCLUDED	3/8THH	7/16THH	3/4TBE&J	TBSAFETY		
	24	6	15	3		
ANCHORS &	GAC5755TOP	AGK1GGX	BGK2GGX	CPC1.5/2	3/4x1	2PP
GROUNDING	3	1	3	2	1	

190' ROHN 55G

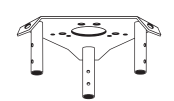
All parts shown in table are included when ordering

Part No: 55G130R190

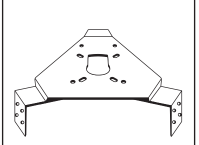
PARTS & ACCESSORIES



TOP PLATE
APL55G
FOR MOUNTING BEACON OR
LIGHTNING ROD.



BEARING PLATE
BPL55G
CONVERTS STANDARD SECTION TO A
TOP SECTION. HOLE PATTERN FITS
TB3 (2" O.D.) AND TB4 (3" O.D.) THRUST
BEARING.



AS455G FOR MOUNTING MANY POPULAR ROTORS. FIELD DRILLING MAY BE NECESSARY FOR SOME ROTORS.

ACCESSORY SHELF



TOP MOUNT

55TDMKD - NO MAST

55TDM2S3KD - 2 3/8" O.D. MAST

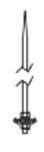
55TDM25S3KD - 2 7/8" O.D. MAST

55TDM3S3KD - 3 1/2" O.D. MAST

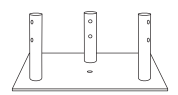
55TDM35S3KD - 4" O.D. MAST

55TDM4S3KD - 4 1/2" O.D. MAST

MOUNTING TUBE PROVIDED IS 7'.



LIGHTNING RODLRCL
5' COPPER CLAD, MOUNTS TO APL55G.



CONCRETE BASE PLATE BPC55G*

FOR USE WITH 3/4X12PP PIER PIN

EMBEDDED IN CONCRETE.

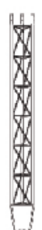
CONCRETE BASE PLATE IS TO BE
USED FOR BRACKETED AND
GUYED APPLICATIONS ONLY.



PIER PIN 3/4X12PP

FOR USE WITH BPC55G EMBEDDED IN CONCRETE.

PIER PIN MUST BE ORDERED SEPARATELY, UNLESS BEING PURCHASED AS PART OF A COMPLETE TOWER KIT.



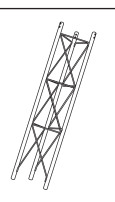
TAPERED BASE*

55TG - STANDARD

55TGIA - USE WITH A4197L BASE INSULATOR

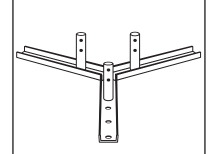
55TGIAA - USE WITH A4722B BASE INSULATOR

INSULATOR AND PIER PIN MUST BE ORDERED SEPARATELY.



5' SHORT BASE SB55G

FOR EMBEDMENT IN CONCRETE.



FLAT ROOF MOUNT FR55G*

FK55G*

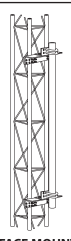
BOLTS DIRECTLY TO FLAT ROOF SURFACE.



SIDE ARM BRACKET

SA253UA

MOUNTING TUBE PROVIDED IS 3'LONG, 2 - 1/4" O.D.



FACE MOUNT DM55G2 - 2 3/8" O.D. 5' LONG DM554 - 4 1/2" O.D. 5' LONG

^{*} TOWERS MOUNTED ON THESE BASES MUST BE BRACKETED OR GUYED AT ALL TIMES. TEMPORARY STEEL GUYING MAY ALSO BE NECESSARY DURING INSTALLATION AND DISMANTLING.

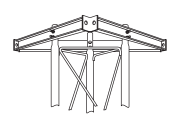


PARTS & ACCESSORIES



HEAVY DUTY UNIVERSAL HOUSE BRACKET

HBUTVRO ADJUSTABLE TO POSITION TOWER 18" - 36" FROM WALL.



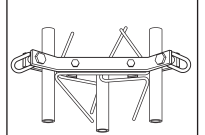
TORQUE ARM STABILIZER ASSEMBLY TA55

ANTI-TWIST DEVICE LOCATED IN THE AREA OF ANTENNAS. PROVIDES SIX-WAY GUYING. BOLTS TO TOWER AT ANY SECTION JOINT. ATTACHED WITH JOINT BOLTS. MUST BE INSTALLED AS SECTIONS ARE JOINED TOGETHER.



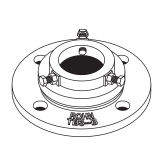
TORQUE BAR

TB55D OPTIONAL, FOR USE WITH GA55GD. REQUIRES (1) 3/8" SHACKLE FOR EACH BAR.



GUY BRACKET GA55GD

MOUNTS TO TOWER AT ANY HORIZONTAL BRACE.



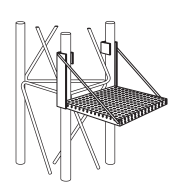
THRUST BEARING

TB3 - SUPPORTS UP TO 2"O.D. MAST. TB4 - SUPPORTS UP TO 3"O.D. MAST. MOUNTS TO BPL55G.



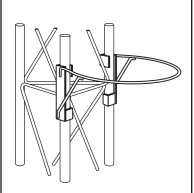
ANTI-CLIMB PANELS 455ACL3

THREE ANTI-CLIMB PANELS BOLT TO STANDARD TOWER SECTION.



WORK PLATFORM

WP55G SNAPS INTO PLACE AT ANY LEVEL. NO BOLTS REQUIRED.



SAFETY RING SR55

SNAPS INTO PLACE AT ANY LEVEL. NO BOLTS REQUIRED.



CLIMBING HARNESS TTFBH-4D JOURNEYMAN HARNESS

TTFBH-C/P PROFESSIONAL HARNESS



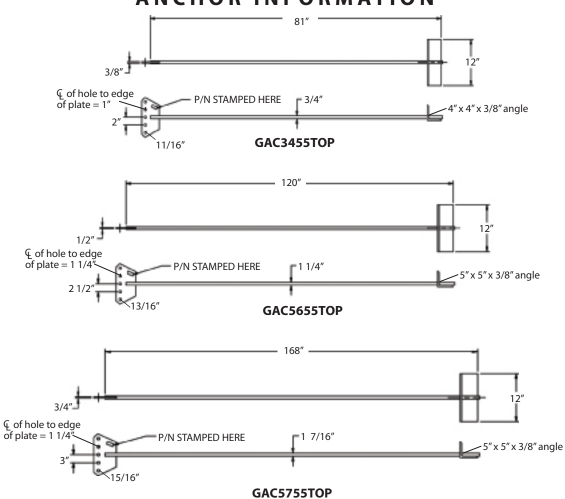
SAFETY CABLE SLIDER WITH CARABINEER TT-WG-500-W/SMC

SAFETY CABLE SYSTEM ORDERING INFORMATION

TOWER HEIGHT	PART NUMBER
50′	TT0504555
100′	TT1004555
150′	TT1504555
200'	TT2004555
250′	TT2504555
300'	TT3004555
350′	TT3504555
400'	TT4004555

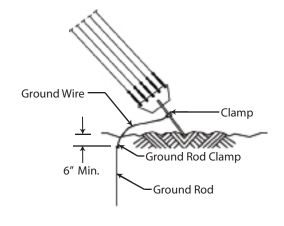
SAFETY CABLE SLIDER AND CLIMBING HARNESS MUST BE ORDERED SEPARATELY.

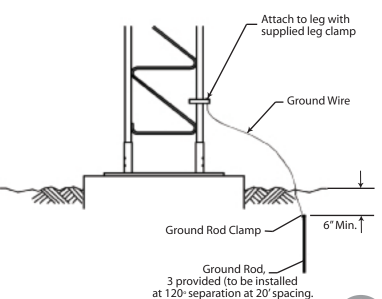
ANCHOR INFORMATION



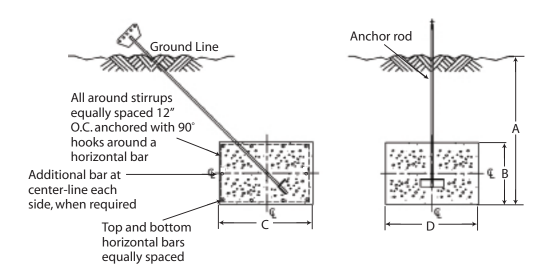








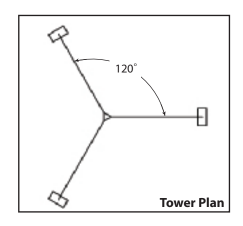
STANDARD ANCHOR BLOCKS

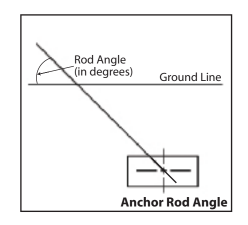


Refer to page 119 for anchor rod installation angles.

Block	Anchor Dimensions (in.)			ns (in.)	Horizontal Bars	Stirrup Size	Concrete Vol.
DIOCK	Α	В	C	D	(Qty. & Size)	& Spacing	Concrete Vol. (Cu. Yds.)
AB2	4'-0"	1' - 6"	4' - 0"	6'-0"	(5) #6 Bars, Top Layer (5) #6 Bars, Bottom Layer (0) Additional Bar, Each Side	#3 @ 12" O.C.	1.33 Per Block 4.0 Total for 3
AB3	6'-0"	1'-6"	3'-0"	6' - 0"	(4) #6 Bars, Top Layer (4) #6 Bars, Bottom Layer (0) Additional Bar, Each Side	#3 @ 12" O.C.	1.0 Per Block 3.0 Total for 3
AB4	6' - 0"	1'-6"	4' - 0"	9'-0"	(5) #6 Bars, Top Layer (5) #6 Bars, Bottom Layer (0) Additional Bar, Each Side	#4 @ 12" O.C.	2.0 Per Block 6.0 Total for 3
AB5	8'-0"	2'-0"	3'-0"	10'-0"	(4) #7 Bars, Top Layer (4) #7 Bars, Bottom Layer (1) Additional Bar, Each Side	#4 @ 12" O.C.	2.22 Per Block 6.7 Total for 3
AB6	8'-0"	2'-0"	4'-0"	10' - 0"	(5) #7 Bars, Top Layer (5) #7 Bars, Bottom Layer (1) Additional Bar, Each Side	#4 @ 12" O.C.	2.96 Per Block 8.9 Total for 3

ANCHOR ROD INSTALLATION ANGLES



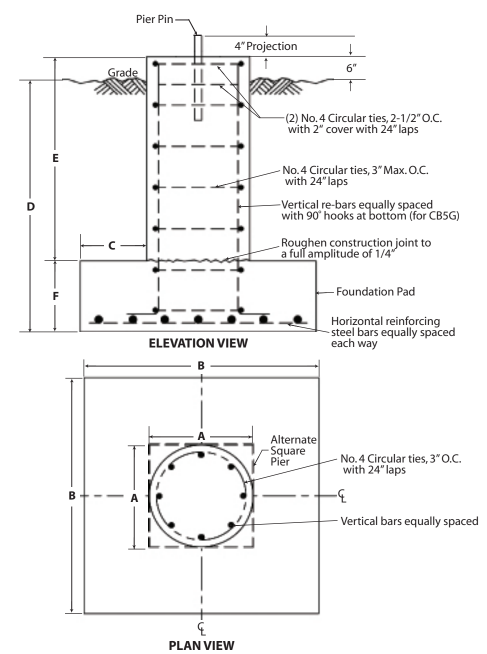


	55G	90N	1PH		
Tower Height	Inner Rod Number	Inner Rod Angle	Outer Rod Number	Outer Rod Angle	
100′	GAC3455TOP	42	-	-	
110′	GAC3455TOP	42	-	_	
120′	GAC3455TOP	40	-	-	
130′	GAC3455TOP	40	-	-	
140′	GAC3455TOP	40	-	-	
150′	GAC3455TOP	39	-	-	
160′	GAC3455TOP	39	-	-	
170′	GAC3455TOP	38	-	-	
180′	GAC3455TOP	38	-	-	
190′	GAC5655TOP	40	-	-	
200′	GAC5655TOP	40	-	_	
220′	GAC5755TOP	38	-	-	
240′	GAC5755TOP	37	-	-	
260′	GAC3455TOP	43	GAC5655TOP	42	
280′	GAC3455TOP	42	GAC5655TOP	42	
300′	GAC3455TOP	39	GAC5655TOP	43	
320′	GAC3455TOP	40	GAC5655TOP	43	
340′	GAC3455TOP	40	GAC5655TOP	42	
360′	GAC3455TOP	40	GAC5655TOP	42	
380′	GAC3455TOP	40	GAC5655TOP	42	
400′	GAC3455TOP	38	GAC5655TOP	42	

	55G	1101	МРН	
Tower Height	Inner Rod Number	Inner Rod Angle	Outer Rod Number	Outer Rod Angle
100′	GAC3455TOP	41	-	-
110′	GAC3455TOP	40	-	-
120′	GAC3455TOP	40	-	-
130′	GAC3455TOP	40	-	_
140′	GAC3455TOP	38	-	-
150′	GAC5655TOP	38	-	-
160′	GAC5655TOP	39	-	_
170′	GAC5655TOP	38	-	-
180′	GAC5655TOP	38	-	-
190′	GAC5655TOP	38	-	-
200′	GAC5655TOP	38	-	-
220′	GAC3455TOP	42	GAC5655TOP	43
240′	GAC3455TOP	40	GAC5655TOP	44
260′	GAC3455TOP	41	GAC5655TOP	44
280′	GAC3455TOP	40	GAC5655TOP	43
300′	GAC3455TOP	39	GAC5655TOP	43

5	5G 130MPH	1
Tower	Rod	Rod
Height	Number	Angle
100′	GAC3455TOP	41
110′	GAC5655TOP	40
120′	GAC5655TOP	40
130′	GAC5655TOP	40
140′	GAC5655TOP	40
150′	GAC5655TOP	40
160′	GAC5655TOP	40
170′	GAC5755TOP	38
180′	GAC5755TOP	38
190′	GAC5755TOP	37

STANDARD BASE PIERS

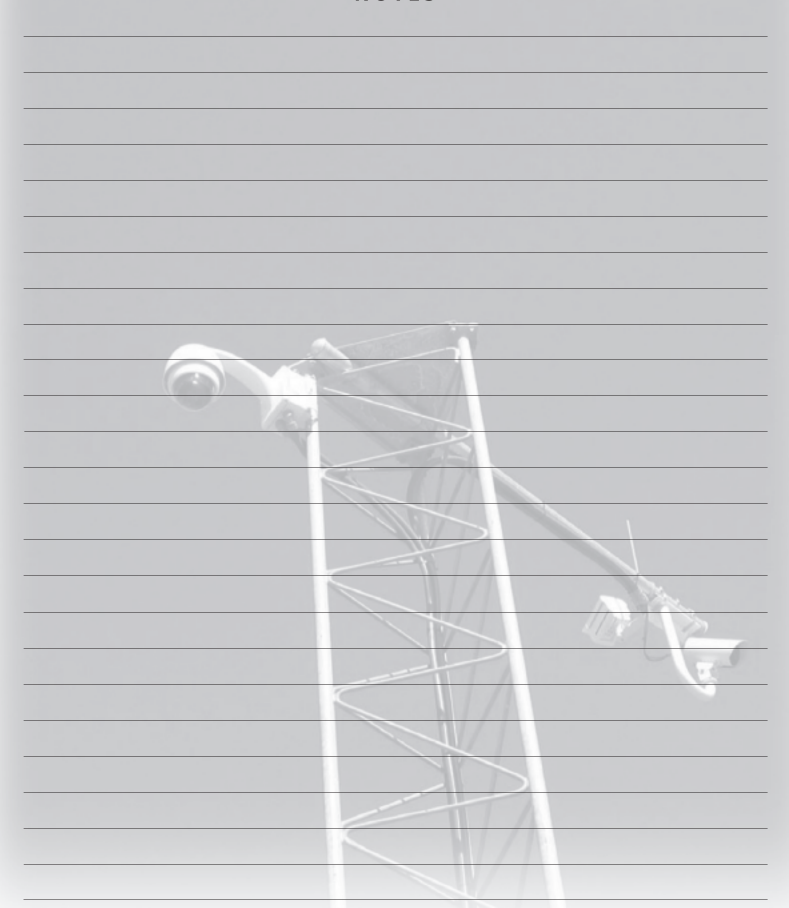


Base	A	В	С	D	E	F	Concrete Vol. (Cu. Yds.) Round Pier	Vertical Bars (No. & Size)	Horiz. Bars in Pad (No. & Size)
CB1G*	2'-6"	2'-6"	N/A	4'-0"	N/A	N/A	1.0	(8) #7	NONE
CB2G	3'-0"	3'-0"	N/A	4'-0"	N/A	N/A	1.2	(10) #7	NONE
CB3G	3'-6"	3'-6"	N/A	4'-0"	N/A	N/A	1.6	(12) #7	NONE
CB4G	4'-0"	4'-0"	N/A	4'-0"	N/A	N/A	2.1	(12) #8	NONE
CB5G	2'-0"	4'-0"	1'-0"	4'-0"	3'-3"	1'-3"	1.1	(8) #6	(5) #5 (Total of 10)



^{*} Square pier option must be used for CB1G.

NOTES



STANDARD 65G GUYED TOWER





65**G**

GENERAL USE

The 65G is designed to provide excellent rigidity and strength in applications up to 500′. This high strength design covers a wide variety of communication uses. The 65G is completely pre-fabricated in welded sections, allowing for quick and convenient installation.

FEATURES

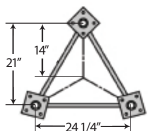
- Completely hot-dip galvanized after fabrication
- Built on a 24 1/4" equilateral triangle design
- High strength tubular legs joined by Zig-Zag[®] cross members
- Each section contains all required nuts and bolts shipped with section
- Continuous solid round steel bracing

CAUTION

Mixing copies of ROHN towers with ROHN towers is dangerous and voids all engineering and warranty data supplied by ROHN. Materials used by others are not the same quality and have not been tested or engineered by ROHN. Mixing ROHN tower sections with non-ROHN products may cause tower failure or injury.

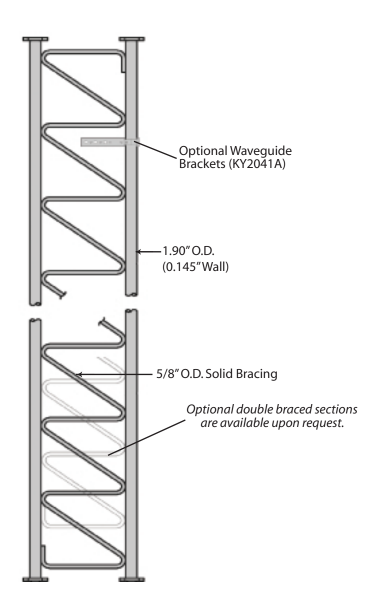
Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please see page 142 for ordering information.

STANDARD 65G GUYED TOWER SECTIONS

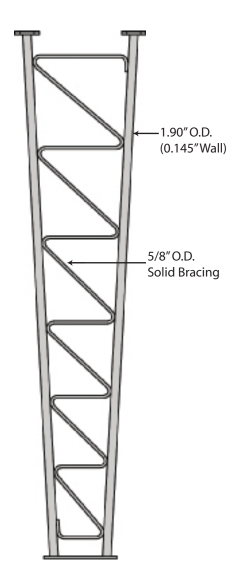


QUICK REFERENCE

PARTS & ACCESSORIES PAGES 141-142 GROUNDING INFORMATION PAGE 143 FOUNDATION INFORMATION PAGES 143-146



STANDARD SECTION 65G - 10' Section **6520G** - 20' Section

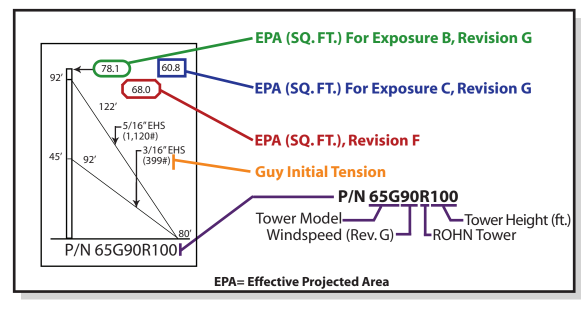


TAPERED BASE 65TGH - 10' Section

BUYERS GUIDE STANDARD DESIGNS - 65G

90MPH REV. G [3 SECOND GUST] 70MPH REV. F [FASTEST MILE]

Design Criteria



This document is to serve as a guide for sizing and purchasing the 65G tower. Tower and foundation installations should be performed by qualified and experienced personnel using assembly drawings provided with each tower.

DESIGN NOTES:

- 1. Tower designs are in accordance with ANSI/TIA-222-F and ANSI/TIA-222-G, Class I Structures, Topographic Category 1.
- 2. Design assumes towers are installed on level ground. Lower EPA values will apply for roof mounted towers or for sites located on unusual terrain.
- 3. Designs assume two 7/8" diameter lines on each tower face.
- 4. Anchor radius is from tower base to intersection of anchor rod with ground.
- 5. Guy chord lengths shown are based on level ground. Initial tensions for guys are shown in () in pounds at 60° Fahrenheit.
- 6. Antenna and mounts are assumed symmetrically placed at the tower top.

PARTS LIST NOTES:

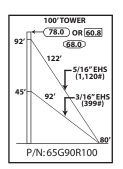
- 1. Items listed are required for complete guyed towers.
- 2. Base and anchor foundations listed refer to standard foundation designations.
- 3. Guys provided with each standard tower are based on level ground conditions with an additional 6% length.
- 4. Rev G anchor grounding (AGK1GGX) and base grounding (BGK2GGX) are included with the tower material.
- 5. Assembly drawings and a safety package (P/N: ACWS) are included with each tower.
- 6. Parts lists are subject to change based on availability or revised design criteria.

FOR FOUNDATION INFORMATION, PLEASE SEE PAGES 143-146.
FOR GENERAL INSTALLATION INFORMATION, PLEASE SEE PAGES 147-153.



G

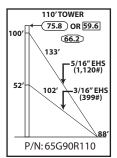
STANDARD DESIGN - 65G 90 MPH REV. G, 70MPH REV. F



	65G		65	TGH		6520G	GA650	חי	ΛDI	_4HA		FD	NS
TOWER PARTS	056	l	03	IGH		0320G	GAOSC	טפ	AFI	_4NA	BAS	SE .	ANCHOR
INCLUDED	1			1		4	2			1	CB2	2G	AB2
GUYS & CONNECTIONS	142265	3/16	6EHS	BG214	12	BG2146	5/16THH	7/1	6THH	5/8TBI	E&J	1/2	2TBE&
INCLUDED	400'	3	00'	6		6	6		6	3			3
	GAC3455	TOP	AGK	1GGX	В	GK2GGX	CPC.5/	.75	TBSA	AFETY	15/	16x	(16PP
GROUNDING INCLUDED	3			1		3	3			3		1	

100' ROHN 65G

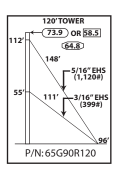
All parts shown in table are included when ordering Part No: 65G90R100



TOWER PARTS	65TGI	Н	65	20G	APL4HA	\	GA65	GD		DNS ANCHO)R		
INCLUDED	1			5	1		2		CB2G	AB2			
GUYS & CONNECTIONS	142265	3/16	6EHS	BG214	2 BG2146	5/	′16THH	7/16	THH	5/8TBE	&J	1/2TBE8	X.
INCLUDED	425'	3:	25'	6	6		6	6	3	3		3	
	GAC3455	TOP	AGK	1GGX	BGK2GG	X	CPC.5	5/.75	TBSA	AFETY	15/	16x16PP	
GROUNDING INCLUDED	3			1	3		3			3		1	

110' ROHN 65G

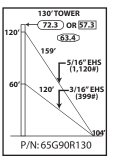
All parts shown in table are included when ordering Part No: 65G90R110



TOWER PARTS	65G		65	TGH	6520G		GA650	GD	API	_4HA		E ANCHO)R
INCLUDED	1			1	5		2			1	CB2	G AB2	
GUYS & CONNECTIONS	142265	3/16	EHS	BG214	2 BG2146	5/	/16THH	7/16	THH	5/8TB	E&J	1/2TBE	٤J
INCLUDED	475'	3	75'	6	6		6		6	3		3	
ANCHORS & GROUNDING	GAC34557	ГОР	AGK	1GGX	BGK2GG	X	CPC.5/	.75	TBSA	FETY	15/1	6x16PF	,
INCLUDED	3			1	3		3			3		1	

120' ROHN 65G

All parts shown in table are included when ordering Part No: 65G90R120



TOWER PARTS	65TG	Н	65	520G		GA65GE)	APL4	НА		DNS ANCHO)R	
INCLUDED	1			6		2		1		CB2C	AB2		
GUYS & CONNECTIONS	142265	3/16	SEHS	BG214	.2	BG2146	5/	/16THH	7/16	ТНН	5/8TBE	&J	1/2TBE&
INCLUDED	525'	4	00'	6		6		6		6	3		3
ANCHORS & GROUNDING	GAC3455	TOP	AGK	1GGX	В	GK2GG	X	CPC.5	/.75	TBS	AFETY	15/	16x16PP
INCLUDED	3			1		3		3			3		1

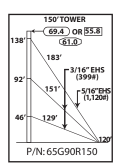
1	3	0′	RO	HN	65G
	ΔΠ	n	arts	show	vn in

table are included when ordering Part No: 65G90R130

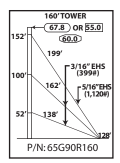
129′	140'TOWER 70.7 OR 56.6 62.2
86′	171' - 3/16"EHS (399#) 141' F5/16"EHS (1,120#)
43′	120'
	N: 65G90R140

TOWER PARTS	65G		657	ГGН		6520G	APL4	НА	GA	65GD		DNS ANCHO	R
INCLUDED	1			1		6	1			3	CB2	G AB2	
GUYS & CONNECTIONS	142265	3/16	6EHS	BG214	42	BG2146	5/16THH	7/16	3THH	5/8TB	E&J	1/2TBE8	ķЈ
INCLUDED	550'	8	50'	12		6	12		6	3		6	
	GAC3455	TOP	AGK	1GGX	В	GK2GGX	CPC.5	7.75	TBS	AFETY	15/1	6x16PP	_
GROUNDING INCLUDED	3			1		3	3			3		1	

140' ROHN 65G All parts shown in table are included when ordering Part No: 65G90R140



TOWER PARTS	65TGH		H 6520G		APL4HA		GA65GD		FDNS BASE ANCHO)R	
INCLUDED	1			7	1		3		CB20	AB2	2	
GUYS & CONNECTIONS	142265	3/16	EHS	BG214	2 BG2146	5/	16THH	7/16	THH	5/8TBE	&J	1/2TBE&
INCLUDED	600'	90	00'	12	6	6 12			6	3		6
	GAC3455	STOP	AGK	1GGX	BGK2GG	Х	CPC.5	/.75	TBSA	AFETY	15/	16x16PP
GROUNDING INCLUDED	3		1		3		3		3			1



TOWER PARTS	65G		65TGH		6520G		APL4HA		GA65GD		BAS	FDNS E ANCHO
INCLUDED	1			1	7		1		3		CB2	
GUYS & CONNECTIONS	142265	3/16	EHS	BG214	2 BG2146	5/	/16THH	7/16	ТНН	5/8TBE	E&J	
INCLUDED	650'	97	75'	12	6		12		6	9		
	GAC5658	ТОР	AGK	(1GGX	BGK2GG	X	CPC1/	1.25	TBS	AFETY	15/1	6x16PP
GROUNDING INCLUDED	3			1	3		3			3		1

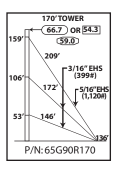
160' ROHN 65G

150' ROHN 65G

All parts shown in

table are included when ordering Part No: 65G90R150

All parts shown in table are included when ordering Part No: 65G90R160



TOWER PARTS	65TGH		65	20G	APL4HA		GA65	GD		DNS ANCHO)R			
INCLUDED	1			8		1		3		CB3G	AB3			
GUYS & CONNECTIONS	142265	3/16	EHS	BG214	2	BG2146	5/	/16THH	7/16	ТНН	5/8TBE	E&J		
INCLUDED	675'	10	25'	12		6		12	6	6	9			
ANCHORS &	GAC5655	ТОР	AGK	(1GGX	Е	BGK2GG	X	CPC1/	1.25	TBSA	AFETY	15/	16x16PP	
GROUNDING INCLUDED	3			1		3		3			3		1	

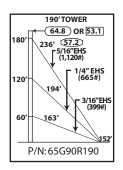
170' ROHN 65G

All parts shown in table are included when ordering Part No: 65G90R170

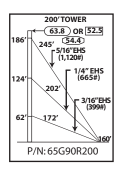
168′	180'TOWER 65.6 OR [53.7] 221' (58.2) 5/16"EHS (1,120#) 1/4"EHS (665#) 182' 7 3/16"EHS (399#)
56′	155' 3/16"EHS (399#)
F	P/N:65G90R180

						FI	ONS
TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		ANCHO!
INCLUDED	1	1	8	1	3	CB3G	AB3
	142265	1/4EHS	3/16EHS	BG2142	BG2144		
GUYS & CONNECTIONS	725'	600'	500'	6	6		
INCLUDED	BG2146	5/8TBE&J	7/16THH	3/8THH	5/16THH		
	6	9	6	6	6		
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16	<16PP
INCLUDED	3	1	3	3	3		1

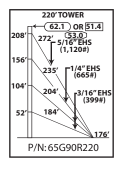
when ordering Part No: 65G90R180



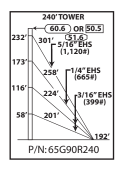
TOWER PARTS	65TGH	6520G	APL4HA	GA65GD	BASE INNER ANCHOR	R
INCLUDED	1	9	1	3	CB3G AB3	190
	142265	1/4EHS	3/16EHS	BG2142	BG2144	All p table
GUYS & CONNECTIONS	750'	625'	525'	6	6	wh Part I
INCLUDED	BG2146	5/8TBE&J	7/16THH	3/8THH	5/16THH	
	6	9	6	6	6	
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16x16PP
INCLUDED	3	1	3	6	3	1



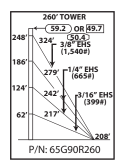
TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD	BASE A	NS ANCHOR	R	
INCLUDED	1	1	9	1	3	CB3G	AB3		
	142265	1/4EHS	3/16EHS	BG2142	BG2144		200	ROHN 65G	
GUYS & CONNECTIONS	800'	650'	550'	6	6	All parts shown in			
INCLUDED	BG2146	5/8TBE&J	7/16THH	3/8THH	5/16THH		wh	en ordering	
	6	9	6	6	6	Part		10: 05G90K200	
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16x	16PP		
INCLUDED	3	1	3	3	3	1			



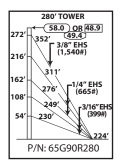
TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		NS ANCHOF	R
INCLUDED	1	1	10	1	4	CB3G	AB3	
	142265	1/4EHS	3/16EHS	BG2142	BG2144		220	ROHN 65G
GUYS & CONNECTIONS	875'	750'	1250'	12	6			arts shown in are included
INCLUDED	BG2146	5/8TBE&J	7/16THH	3/8THH	5/16THH			en ordering No: 65G90R220
	6	12	6	6	12			10.0307011220
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16x	(16PP	
INCLUDED	3	1	3	3	3	1	I	



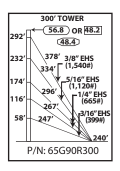
TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD	FDNS BASE ANCHO	DR .
INCLUDED	1	1	11	1	4	CB3G AB3	
	142265	1/4EHS	3/16EHS	BG2142	BG2144	240	
GUYS & CONNECTIONS	975'	825'	1375'	12	6	All	rack Shown in
INCLUDED	BG2146	5/8TBE&J	7/16THH	3/8THH	5/16THH	W	e are included hen ordering
	6	12	6	6	12	Part	No: 65G90R240
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16x16PP	
INCLUDED	3	1	3	3	3	1	



TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		NS ANCHOR	R
INCLUDED	1	1	12	1	4	CB4G	AB4	
	142261	1/4EHS	3/16EHS	BG2142	BG2144		260	o' ROHN 65G
GUYS & CONNECTIONS	1050'	1675'	700'	6	12		AII	parts shown in le are included
INCLUDED	BG2147	5/8TBE&J	1/2THH	3/8THH	5/16THH		W	hen ordering No: 65G90R260
	6	12	6	12	6		Part	NO: 65G90K260
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16×	16PP	
INCLUDED	3	1	3	3	3	1	I	



TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD	$\overline{}$	NS ANCHOF	2
INCLUDED	1	1	13	1	5	CB4G	AB4	
	142261	1/4EHS	3/16EHS	BG2142	BG2144		280	·)' ROHN 65G
GUYS & CONNECTIONS	1125'	1875'	1550'	12	12			parts shown in le are included
INCLUDED	BG2147	5/8TBE&J	1/2THH	3/8THH	5/16THH		when ordering	
	6	15	6	12	12			NO. 03030N280
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16x	16PP	
INCLUDED	3	1	3	3	3	1		

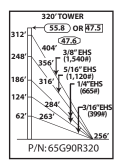


						FI	DNS
TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		ANCHOR
INCLUDED	1	1	14	1	5	CB4G	AB4
	142261	142265	1/4EHS	3/16EHS	BG2142		
	1225'	1075'	1800'	800'	6		300
GUYS & CONNECTIONS	BG2144	BG2146	BG2147	5/8TBE&J	1/2THH		All p table
INCLUDED	12	6	6	15	6		wh Part
	7/16THH	3/8THH	5/16THH	TBSAFETY			
	6	12	6	3			
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	15/16x16PP		
INCLUDED	3	1	3	3	1		

300' ROHN 65G

All parts shown in table are included when ordering Part No: 65G90R300

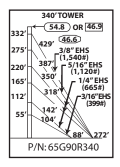




TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		ONS ANCHOR
INCLUDED	1	1	15	1	5	CB5G	AB4
	142261	142265	1/4EHS	3/16EHS	BG2142		
	1300'	1150'	1925'	850'	6		
GUYS & CONNECTIONS	BG2144	BG2146	BG2147	5/8TBE&J	1/2THH		320
INCLUDED	12	6	6	15	6		All إ tabl
	7/16THH	3/8THH	5/16THH	TBSAFETY			wl Part
	6	12	6	3			rait
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	15/16x16PP		
INCLUDED	3	1	3	3	1		

320' ROHN 65G

All parts shown in table are included when ordering Part No: 65G90R320



TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD	BASE	INNER ANCHOR	OUTER ANCHOR
INCLUDED	1	1	16	1	6	CB5G	AB2	AB4
	142261	142265	1/4EHS	3/16EHS	BG2142			
	1375'	1250'	2600'	350'	6			
GUYS &	BG2144	BG2146	BG2147	5/8TBE&J	1/2TBE&J			ROHI
GUYS & CONNECTIONS INCLUDED			6	12	6		tabl	e are inc hen orde
	1/2THH	7/16THH	3/8THH	5/16THH				No: 65G
	6	6	18	6				
	GAC5655TOP	GAC3455TOP	AGK1GGX	BGK2GGX				
ANCHORS & GROUNDING	3	3	2	3				
INCLUDED	CPC.5/.75	CPC1/1.25	TBSAFETY	15/16x16PP				
	2	2	6	4				

340' ROHN 65G

All parts shown in table are included when ordering Part No: 65G90R340

	360'TOWER
352′	53.9 OR 46.4 45.8
292′	455′ 3/8″EHS (1,540#)
234′	5/16"EHS (1,120#)
176′	71/4"EHS
118′	338** (003#)
59′	151'
	94' 288'
I	P/N: 65G90R360

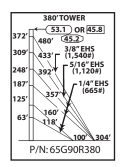
TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD	BASE	INNEF ANCHO
INCLUDED	1	1	17	1	6	CB6G	AB2
	142261	142265	1/4EHS	5/8TBE&J	1/2TBE&J	3/8T	НН
GUYS &	1450'	1325'	3100'	12	6	24	4
CONNECTIONS INCLUDED	BG2144	BG2146	BG2147	1/2THH	7/16THH		36
	24	6	6	6	6		Α
	GAC5655TOP	GAC3455TOP	AGK1GGX	BGK2GGX	CPC.5/.75		ta
ANCHORS & GROUNDING	3	3	2	3	3		Pa
INCLUDED	CPC1/1.25	APL1258UM	TBSAFETY	15/16x16PP			
	3	2	6	1			

360' ROHN 65G

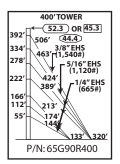
AB4

INNER OUTER ANCHOR

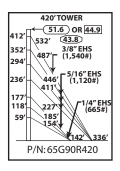
All parts shown in table are included when ordering Part No: 65G90R360



TOWER PARTS	65G 6	STGH 6	520G	APL4H	A GA65G	iD	BASE	INNEF	OUTER OR ANCHOR		
INCLUDED	1	1	18	1	6		CB6G	AB2	AB4		
	142261	142265		1/4EHS	5/8TBE&J	1/2TBE&J	3/8T	НН			
GUYS &	1550'	1400'		3300'	12	6	24	4			
CONNECTIONS INCLUDED	BG2144	BG2146	3 I	BG2147	1/2THH	7/16THH			380' ROHN 65		
	24	6		6	6	6			shown in included		
	GAC5655TC	P GAC3455T	OP A	GK1GGX	BGK2GGX	CPC.5/.75		F	when o art No: 6	rdering 5G90R380	
ANCHORS & GROUNDING	3	3		2	3	3					
INCLUDED	CPC1/1.2	5 APL1258	JM TE	BSAFETY	15/16x16PF	0					
	3	2		6	1						

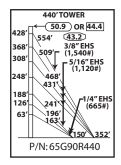


TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD	BASE	INNER ANCHOR	OUTER ANCHOR	
INCLUDED	1	1	19	1	7	CB6G	AB2	AB4	
	142261	142265	1/4EHS	5/8TBE&J	1/2TBE&J	3/8T	НН		
GUYS &	1625'	1475'	4300'	12	9	30			
CONNECTIONS INCLUDED	BG2144	BG2146	BG2147	1/2THH	7/16THH				HN 65G shown in
	30	6	6	6	6			included rdering	
	GAC5655TOP	GAC3455TOP	AGK1GGX	BGK2GGX	CPC.5/.75		Pa		5G90R400
ANCHORS & GROUNDING	3	3	2	3	3				
INCLUDED	CPC1/1.25	APL1258UM	TBSAFETY	15/16x16PP					
	3	2	6	1					



TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD	BASE	INNER ANCHOR	OUTER ANCHOR	
INCLUDED	1	1	20	1	7	CB6G	AB3	AB4	
	142261	142265	1/4EHS	5/8TBE&J	3/8THH				
GUYS &	1700'	5025'	1100'	21	12		42	20′ RO	HN 65G
CONNECTIONS INCLUDED	BG2144	BG2146	BG2147	1/2THH	7/16THH	All parts shown table are includ when orderin Part No: 65G90R			
	12	24	6	6	24				
	GAC5655TOP	APL1258UM	AGK1GGX	BGK2GGX	CPC1/1.25				
ANCHORS & GROUNDING	6	2	2	3	6				
INCLUDED	TBSAFETY	15/16x16PP							
	6	1							

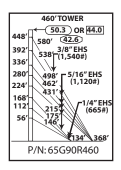




TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD	BASE	INNER ANCHOR	OUTER ANCHOR		
INCLUDED	D 1 1 21 1 7		7	CB7G	AB3	AB4				
	142261	142265	1/4EHS	5/8TBE&J	3/8THH					
GUYS &	1775'	5275'	1150'	21	12		_	10' ROI		
CONNECTIONS INCLUDED	DOMAA		BG2147	1/2THH	7/16THH		ble are i			
	12	24	6	6	24			when or Part No: 6		
	GAC5655TOP	APL1258UM	AGK1GGX	BGK2GGX	CPC1/1.25					
ANCHORS & GROUNDING	6	2	2	3	6					
INCLUDED	TBSAFETY	15/16x16PP								
	6	1								

440' ROHN 65G

All parts shown in table are included when ordering Part No: 65G90R440



TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD	BASE
INCLUDED	1	1	22	1	8	CB7G
	142261	142265	1/4EHS	3/4TBE&J	5/8TBE&J	3/8TF
GUYS &	1850'	6850'	1025'	15	9	12
CONNECTIONS INCLUDED	BG2144	BG2146	BG2147	1/2THH	7/16THH	
	12	30	6	6	30	
	GAC5655TOP	GAC5755TOP	AGK1GGX	BGK2GGX	CPC1/1.25	
ANCHORS & GROUNDING	3	3	2	3	3	
INCLUDED	CPC1.5/2	APL1258UM	TBSAFETY	15/16x16PP		
	3	2	6	1		

460' ROHN 65G

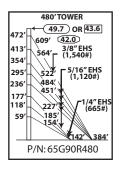
INNER OUTER ANCHOR

AB5

AB3

3/8THH

All parts shown in table are included when ordering Part No: 65G90R460



TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD	BASE
INCLUDED	1	1	23	1	8	CB7G
	142261	142265	1/4EHS	3/4TBE&J	5/8TBE&J	3/8TF
GUYS & CONNECTIONS	1950'	7175'	1100'	15	9	12
INCLUDED	BG2144	BG2146	BG2147	1/2THH	7/16THH	
	12	30	6	6	30	
	GAC5655TOP	GAC5755TOP	AGK1GGX	BGK2GGX	CPC1/1.25	
ANCHORS & GROUNDING	3	3	2	3	3	
INCLUDED	CPC1.5/2	APL1258UM	TBSAFETY	15/16x16PP		
	3	2	6	1		

480' ROHN 65G

AB5

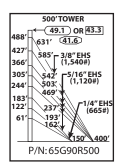
INNER OUTER ANCHOR

AB3

3/8THH

All parts shown in table are included when ordering

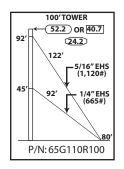
Part No: 65G90R480



TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD	BASE	INNE ANCHO	R OUTER OR ANCHOR		
INCLUDED	1	1	24 1 8		8	CB7G AB3		AB5		
	142261	142265	1/4EHS	3/4TBE&J	5/8TBE&J	3/8T	НН			
GUYS &	2025'	7450'	1150'	15	5 9		2			
CONNECTIONS INCLUDED	BG2144	44 BG2146 BG2147 1/2THH 7/16THH					00' ROH			
	12	30	6	6	30		ta	All parts sh table are in		
	GAC5655TOP	GAC5755TOP	AGK1GGX	BGK2GGX	CPC1/1.25			when ordert No: 65G		
ANCHORS & GROUNDING	3	3	2 3 3		3					
INCLUDED	CPC1.5/2	APL1258UM	TBSAFETY	15/16x16PP						
	3	2	6	1						

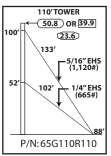
500' ROHN 65G All parts shown in table are included

when ordering Part No: 65G90R500

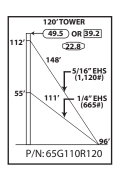


TOWER PARTS	65G	65	TGH		6520G	APL4H	Α	GA	65GD		FDNS ANCHOR	₹
INCLUDED	1		1		4	1			2	CB20	AB2	
GUYS &	142265 1	/4EHS	BG214	14	BG2146	7/16THH	3/8	ТНН	5/8TBI	E&J	1/2TBE8	ιJ
CONNECTIONS INCLUDED	400'	300'	6		6	6		6	3		3	
	GAC3455TO	P AGK	(1GGX	В	GK2GGX	CPC.5/	75	TBS	AFETY	15/1	I6x16PP	
GROUNDING INCLUDED	3		1		3	3			3		1	

100' ROHN 65G All parts shown in table are included when ordering Part No: 65G110R100



TOWER PARTS	65TGH	65	20G	APL4HA	GA65GI	D		DNS ANCHOR			
INCLUDED	1		5	1	2		CB2G				
GUYS & CONNECTIONS	142265	1/4EHS	BG214	4 BG2146	7/16THH	3/8	зтнн	5/8TBE	&J	1/2TBE&	J 110' ROHN 65G All parts shown in
INCLUDED	425'	325'	6	6	6		6	3		3	table are included when ordering
ANCHORS & GROUNDING	GAC3455TC	P AGK	1GGX	BGK2GGX	CPC.5/	.75	TBS	AFETY	15/1	6x16PP	Part No: 65G110R110
INCLUDED	3		1	3	3			3		1	



130'TOWER

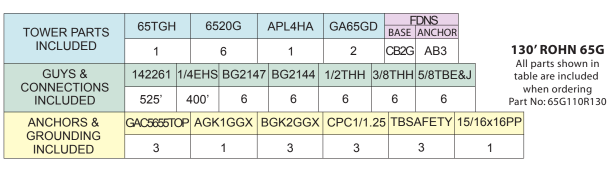
48.4 OR 38.5

(22.2)

3/8" FHS

3/16" EHS (399#)

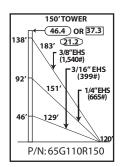
TOWER PARTS	65G	65	TGH	6520G	APL4H	IA	GA6	S5GD		-DNS ANCHOR	
INCLUDED	1		1	5	1			2	CB2G	AB3	120' ROHN 65G
GUYS & CONNECTIONS	142265 1	/4EHS	BG214	4 BG2146	7/16THH	3/8	THH	5/8TB	E&J		All parts shown in table are included
INCLUDED	475'	375'	6	6	6		6	6			when ordering
	GAC5655TO	PAGK	1GGX	BGK2GGX	CPC1/1	.25	TBS	AFETY	15/1	6x16PP	Part No: 65G110R120
GROUNDING INCLUDED	3		1	3	3			3		1	



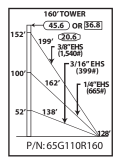
60′	120' 1/4" EHS (665#)
	P/N:65G110R130
129′	140'TOWER 47.2 OR 37.9 21.6 171' 5/16"EHS (1,120#)

P/N:65G110R140

TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		ONS ANCHOR		
INCLUDED	1	1	6	1	3	CB3G	AB3		
	142265	1/4EHS	3/16EHS	BG2142	BG2144		1	40' ROHN 65G	
GUYS & CONNECTIONS	550'	450'	400'	6	6			ll parts shown in ble are included	
INCLUDED	BG2146	5/8TBE&J	7/16THH	3/8THH	5/16THH		when ordering rt No: 65G110R140		
	6	9	6	6	6		11110.03011011140		
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16	x16PP		
INCLUDED	3	1	3	3	3	1			



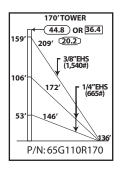
TOWER PARTS	65TGH	6520G	APL4HA	GA65GD	FDNS BASE ANCHO	R
INCLUDED	1	7	1	3	CB3G AB3	150
	142261	1/4EHS	3/16EHS	BG2142	BG2144	All tab
GUYS & CONNECTIONS	600'	500'	425'	6	6	v Part
INCLUDED	BG2147	5/8TBE&J	1/2THH	3/8THH	5/16THH	
	6	9	6	6	6	
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16x16PP
INCLUDED	3	1	3	6	3	1



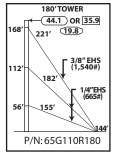
TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		NS ANCHOR		
INCLUDED	1	1	7	1	3	CB3G	AB3		
	142261	1/4EHS	3/16EHS	BG2142	BG2144		16	0' ROHN 65G	
GUYS & CONNECTIONS	650'	525'	450'	6	6			parts shown in le are included	
INCLUDED	BG2147	5/8TBE&J	1/2THH	3/8THH	5/16THH		vhen ordering No: 65G110R160		
	6	9	6	6	6	- Part No. 63G110K			
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16	x16PP		
INCLUDED	3	1	3	3	3	1			

150' ROHN 65G

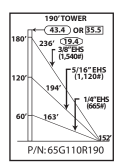
All parts shown in table are included when ordering Part No: 65G110R150



TOWER PARTS	65TGH	65	20G	APL4HA	GA65GE) [DNS ANCHOF	2			
INCLUDED	1		8	1	3		CB3G	AB3		170' ROHN 65G All parts shown in		
GUYS & CONNECTIONS	142261	1/4EHS	BG214	4 BG2147	1/2THH	3/8	втнн	5/8TBE	&J		are included en ordering	
INCLUDED	675'	1025'	12	6	6		12	9		Part N	o: 65G110R170	
ANCHORS & GROUNDING	GAC5655TC	OP AGK	1GGX	BGK2GGX	CPC1/1.	25	TBS	AFETY	15/	16x16PP		
INCLUDED	3		1	3	3			3		1		

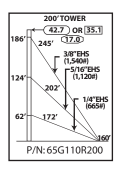


TOWER PARTS	65G	65	TGH	6520G	APL4H	IA	GA6	S5GD		DNS ANCHOR	
INCLUDED	1		1	8	1			3	CB3G	AB3	180' ROHN65G
GUYS & CONNECTIONS	142261 1	4EHS	BG214	4 BG2147	1/2THH	3/8	тнн	5/8TBI	E&J		All parts shown in table are included
INCLUDED	725'	1075'	12	6	6		12	9			when ordering Part No:65G110R180
ANCHORS & GROUNDING	GAC5655TO	AGK	1GGX	BGK2GGX	CPC1/1.	25	TBSA	AFETY	15/16	x16PP	
INCLUDED	3		1	3	3			3		1	

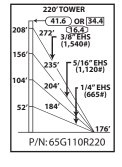


TOWER RAPTO	65TGH	6520G	APL4HA	GA65GD	FDNS	D
TOWER PARTS INCLUDED	1	9	1	3	BASE ANCHO CB4G AB4	K
	142261	142265	1/4EHS	BG2144	BG2146	199 All
GUYS & CONNECTIONS	750'	625'	525'	6	6	tab
INCLUDED	BG2147	5/8TBE&J	1/2THH	7/16THH	3/8THH	Part
	6	9	6	6	6	
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16x16PP
INCLUDED	3	1	3	6	3	1

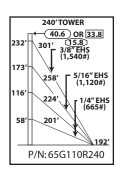
190' ROHN 65G All parts shown in table are included when ordering Part No: 65G110R190



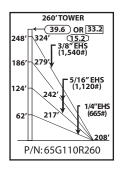
TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		NS ANCHOR		
INCLUDED	1	1	1 9 1 3 CB4G AB4		AB4				
	142261	142265	1/4EHS	BG2144	BG2146		20	00' ROHN 65G	
GUYS & CONNECTIONS	800'	650'	550'	6	6			ll parts shown in ble are included	
INCLUDED	BG2147	5/8TBE&J	1/2THH	7/16THH	3/8THH		when ordering		
	6	9	6	6	6				
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16x	16PP		
INCLUDED	3	1	3	3	3	1			



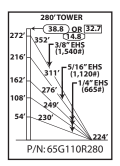
TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		NS ANCHOR	<u> </u>		
INCLUDED	1	1	10	1	4	CB4G	AB4			
	142261	142265	1/4EHS	BG2144	BG2146		22	_ 20' ROHN 65G		
GUYS & CONNECTIONS	875'	750'	1250'	12	6			ll parts shown in ble are included		
INCLUDED	BG2147	5/8TBE&J	1/2THH	7/16THH	3/8THH	when ordering Part No: 65G110R22				
	6	12	6	6	12					
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16x	(16PP			
INCLUDED	3	1	3	3	3	1				



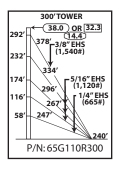
TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		NS ANCHOR		
INCLUDED	1	1	11	1	4	CB4G	AB4		
	142261	142265	1/4EHS	BG2144	BG2146		2	240' ROHN 65G	
GUYS & CONNECTIONS	975'	825'	1375'	12	6			All parts shown in table are included	
INCLUDED	BG2147	5/8TBE&J	1/2THH	7/16THH	3/8THH	when ordering Part No: 65G110R2			
	6	12	6	6	12		Fait No. 03G110N2		
ANCHORS & GROUNDING	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16x	(16PP		
INCLUDED	3	1	3	3	3	1	1		



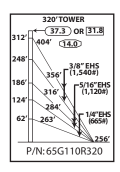
TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD	FDNS BASE ANCHO	DR
INCLUDED	1	1	12	1	4	CB5G AB5	
	142261	142265	1/4EHS	BG2144	1/2THH	26	O' ROHN 65G
GUYS & CONNECTIONS	1050'	1675'	700'	6	6		parts shown in le are included
INCLUDED	7/16THH	3/4TBE&J	3/8THH	BG2146	BG2147	1	hen ordering No: 65G110R260
	12	12	6	12	6		-
ANCHORS & GROUNDING	GAC5755TOP	AGK1GGX	BGK2GGX	CPC1.5/2	TBSAFETY	15/16x16PF	
INCLUDED	3	1	3	3	3 3		



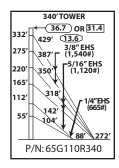
TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		ONS ANCHOR		
INCLUDED	1	1	13	1	5	CB5G	AB5		
	142261	142265	1/4EHS	BG2144	BG2146		280	ROHN 65G	
GUYS & CONNECTIONS	1125'	1000'	2450'	18	6			arts shown in	
INCLUDED	BG2147	7/16THH	3/4TBE&J	3/8THH	1/2THH		wh	ien ordering No: 65G110R280	
	6	6	15	18	6			10. 030110N200	
ANCHORS & GROUNDING	GAC5755TOP	AGK1GGX	BGK2GGX	CPC1.5/2	TBSAFETY	15/16	k16PP		
INCLUDED	3	1	3	6	3		1		



TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		ONS ANCHOR		
INCLUDED	1	1	14	1	5	CB5G	AB5		
	142261	142265	1/4EHS	BG2144	BG2146		ROHN 65G		
GUYS & CONNECTIONS	1225'	2875'	800'	6	18	All par		arts shown in	
INCLUDED	BG2147	3/4TBE&J	1/2THH	7/16THH	3/8THH		wh	en ordering	
	6	15	6	18	6		Part N	o: 65G110R300	
ANCHORS & GROUNDING	GAC5755TOP	AGK1GGX	BGK2GGX	CPC1.5/2	TBSAFETY	15/16	x16PP		
INCLUDED	3 1		3	3	3		1		



TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		DNS ANCHOF	R	
INCLUDED	1	1	15	1	5	CB6G	AB6		
	142261	142265	1/4EHS			220	20' ROHN 65G		
GUYS & CONNECTIONS	2425'	1925'	850'	6	12	All parts		arts shown in	
INCLUDED	BG2147	3/4TBE&J	1/2THH	7/16THH	3/8THH		wh	e are included nen ordering	
	12	15	12	12	6	Part N		lo: 65G110R320	
ANCHORS & GROUNDING	GAC5755TOP	AGK1GGX	BGK2GGX	CPC1.5/2	TBSAFETY	15/16	x16PP		
INCLUDED	3	1	3	3	3		1		

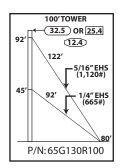


TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD	BASE	INNER ANCHOI
INCLUDED	1	1	16	1	6	CB7G	AB3
	142261	142265	1/4EHS	BG2144	BG2146	В	G2147
GUYS & CONNECTIONS	2600'	2600'	350'	6	18		12
INCLUDED	3/4TBE&J	5/8TBE&J	1/2THH	7/16THH	3/8THH		340
	12	6	12	18	6		All p table
	GAC5655TOP	GAC5755TOP	AGK1GGX	BGK2GGX			wh Part N
ANCHORS & GROUNDING	3	3	2	3			
INCLUDED	CPC1/1.25	CPC1.5/2	TBSAFETY	15/16x16PP			
	3	3	6	1			

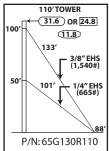
340' ROHN 65G All parts shown in table are included when ordering Part No: 65G110R340

AB5

BASE INNER OUTER ANCHOR

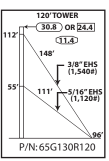


TOWER PARTS	65G	65	GTH	6520G	GA65G	D	AF	L4HA		ONS ANCHO	R
INCLUDED	1		1	4	2			1	CB2G	AB3	
GUYS & CONNECTIONS	142265 1	/4EHS	BG214	6 BG2144	5/8TBE&J	3/8	ТНН	7/16TH	Н		100' ROHN 65G All parts shown in
INCLUDED	400'	300'	6	6	6		6	6			table are included
	GAC5655TC	P AGK	(1GGX	BGK2GGX	CPC1/1	.25	TBS	AFETY	15/16	x16PP	when ordering Part No: 65G130R100
GROUNDING INCLUDED	3		1	3	3			3		1	



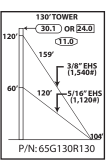
TOWER PARTS	65TGH		65	20G		APL4HA	GA65	GD		DNS ANCHO	DR.	
INCLUDED	1		5			1	2	2		AB3		
GUYS & CONNECTIONS	142261	1/4	/4EHS BG2147		17	BG2144	1/2THH	1/2THH 3/8		5/8TBE	E&J	
INCLUDED	425'	3:	25'	6		6	6		6	6		
ANCHORS & GROUNDING	GAC5655T	OP	AGK	1GGX	В	GK2GGX	CPC1/	1.25	TBS	AFETY	15/1	16x16PP
INCLUDED	3			1		3	3	3		3		1

110' ROHN 65G
All parts shown in
table are included
when ordering
Part No: 65G130R110



TOWER PARTS	65G	6	5TGH		6520G	APL4HA		GA65GD			ONS ANCHOR
INCLUDED	1		1		5	1		2		CB3G	AB3
GUYS & CONNECTIONS	142261	14226	65 BG21	47	BG2146	7/16THH	1/2	THH	5/8TB	E&J	
INCLUDED	475'	375	6		6	6		6	6		
	GAC5655T	OP AC	K1GGX	В	GK2GGX	CPC1/1	.25	TBS	AFETY	15/1	6x16PP
GROUNDING INCLUDED	3		1		3	3		3			1

120' ROHN 65G
All parts shown in
table are included
when ordering
Part No: 65G130R120



	65TGH	6	520G		APL4HA	GA65G	ח		DNS		
TOWER PARTS	001011		00200		W E-711/	0,1000		BASE	ANCHO	R	
INCLUDED	1		6		1 2		CB30		AB3		_
GUYS & CONNECTIONS	142261	14226	BG214	47	BG2146	7/16THH	1/2	ТНН	5/8TBE	&J	
INCLUDED	525'	400'	6		6	6		6	6		
	GAC5655T0	OP AGI	K1GGX	В	GK2GGX	CPC1/1	.25	TBSA	AFETY	15/	16x16PF
GROUNDING INCLUDED	3		1		3	3		3			1

130' ROHN 65G
All parts shown in
table are included
when ordering
art No: 65G130R130

P

	140'TOWER					
l	← 29.5 OR 23.6					
129′	10.6					
	171' 7 3/8"EHS					
	(1,540#) F5/16"EHS					
86'	(1,120#)					
"	141' F3/16"EHS					
	(399#)					
	1 41					
43′	120'					
	1					
$ \bot $	112′					
P/N:65G130R140						

	6EC	65TGH	65200	APL4HA	GA65GD	FDNS		
TOWER PARTS	65G	00100	6520G	APL4HA	GAOSGD	BASE	ANCHOR	
INCLUDED	1	1	6	1	3 (CB3G	AB3	
	142261	142265	3/16EHS	BG2147	BG2146			
GUYS & CONNECTIONS	550'	450'	400'	6	6			
INCLUDED	BG2142	5/8TBE&J	1/2THH	7/16THH	5/16THH			
	6	9	6	6	6			
ANCHORS &	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/10	6x16PP	
GROUNDING INCLUDED	3	1	3	3	3		1	

140' ROHN 65G All parts shown in table are included when ordering Part No: 65G130R140

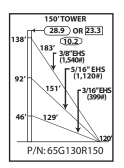


150' ROHN 65G

All parts shown in

table are included when ordering Part No: 65G130R150

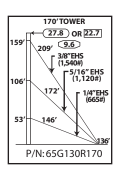
STANDARD DESIGN - 65G 130MPH REV. G, 110MPH REV. F



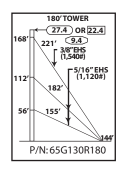
	TOWER PARTS	65TGH	6520G	APL4HA	GA65GD	FDNS BASE ANCH	OR.
	INCLUDED	1	7	1	3	CB3G AB4	
		142261	142265	3/16EHS	BG2147	BG2146	150 ⁴
	GUYS & CONNECTIONS INCLUDED	600'	500'	425'	6	6	table wh
		BG2142	5/8TBE&J	1/2THH	7/16THH	5/16THH	Part N
		6	9	6	6	6	
		GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16x16PP
	GROUNDING INCLUDED	3	1	3	3	3	1

160'TOWER					
☐← 28.4 OR 22.9					
152' 9.8					
199' 3/8"EHS (1,540#)					
75/16"EHS (1,120#)					
162' - 1/4"ELIS					
162' 1/4"EHS (665#)					
<u>*</u>					
52' 138'					
•••//					
128′					
P/N:65G130R160					

TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		NS ANCHOR			
INCLUDED	1	1	7	1	3	CB4G	AB4			
	142261	142265	1/4EHS	BG2147	BG2146	160'		ROHN 65G		
GUYS & CONNECTIONS	650'	525'	450'	6	6			arts shown in		
INCLUDED	BG2144	5/8TBE&J	1/2THH	7/16THH	3/8THH		when ordering Part No: 65G130R			
	6	9	6	6	6		Part No: 65G130F			
ANCHORS &	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/10	6x16PP			
GROUNDING INCLUDED	3	1	3	3	3		1			



TOWER PARTS	65TGH	6520G	APL4HA	GA65GD	BASE ANCHO	DR .	
INCLUDED	1	8	1	3	CB4G AB4		
	142261	142265	1/4EHS	BG2147	BG2146	170′ F	ROHN 65G
GUYS & CONNECTIONS	675'	550'	475'	6	6		ts shown in re included
INCLUDED	BG2144	5/8TBE&J	1/2THH	7/16THH	3/8THH		n ordering : 65G130R170
	6	9	6	6	6		
ANCHORS &	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	TBSAFETY	15/16x16PP	
GROUNDING INCLUDED	3	1	3	3	3	1	

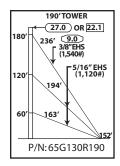


TOWER PARTS	65G	65TGH	6520G	APL4HA	GA65GD		NS ANCHOR
INCLUDED	1	1	8	1	3	CB4G	AB4
	142261	142265	BG2147	BG2146			180′ R
GUYS & CONNECTIONS	725'	1075'	6	12		All par	
INCLUDED	5/8TBE&J	1/2THH	7/16THH	TBSAFETY		when Part No	
	9	6	12	3		_	T art NO
ANCHORS &	GAC5655TOP	AGK1GGX	BGK2GGX	CPC1/1.25	15/16x16PI	P	
GROUNDING INCLUDED	3	1	3	3	1		

180' ROHN 65GAll parts shown in table are included

when ordering Part No: 65G90R180 **INCLUDED**

STANDARD DESIGN - 65G 130 MPH REV. G, 110MPH REV. F



TOWER PARTS	65TGH	65	6520G		APL4HA	GA65G	D		DNS ANCHO)R	
INCLUDED	1		9		1	3		CB4G	AB4		19 Al
GUYS & CONNECTIONS	142261	142265	BG214	17	BG2146	7/16THH	1/2	ТНН	5/8TBE	E&J	ta
INCLUDED	750'	1150'	6		12	12		6	9		Par
	GAC5655T	OP AG	(1GGX	В	GK2GGX	CPC1/1.	25	TBSA	AFETY	15/	16x16PP
GROUNDING	_				_				_		

1

3

3

3

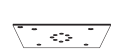
3

1

190' ROHN 65G
All parts shown in table are included when ordering
Part No: 65G130R190

(140)-	R	ш	V"
140 -		Product	LLG

PARTS & ACCESSORIES



LEG MOUNTED BEACON PLATE KIT APL4HA

FOR MOUNTING BEACON OR LIGHTNING ROD. BOLTS TO TOP OF STANDARD SECTION. INCLUDES BEACON PLATE, (2) CAP PLATES, NUTS AND BOLTS.



LIGHTNING ROD PLATE KIT

VW133 INCLUDES: LIGHTNING ROD PLATE, (2) CAP PLATES, NUTS AND BOLTS.



CAP PLATE KIT

CP4A
(3) CAP PLATES WITH NUTS AND BOLTS.



10'TAPERED BASE

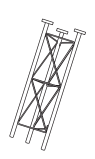
65TGH*
FOR USE WITH 15/16X16PP,
ORDERED SEPARATELY.



PIER PIN 15/16X16PP

FOR USE WITH 65TGH EMBEDDED IN CONCRETE.

PIER PIN MUST BE ORDERED SEPARATELY, UNLESS BEING PURCHASED AS PART OF A COMPLETE TOWER KIT.



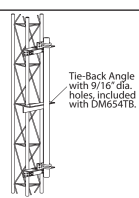
5' SHORT BASE

SB65GH FOR EMBEDMENT IN CONCRETE.



SIDE ARM ASSEMBLY

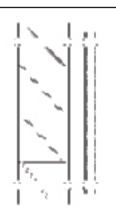
SA253UA MOUNTING TUBE PROVIDED IS 3' LONG, 2 1/4" O.D.



FACE DISH MOUNT

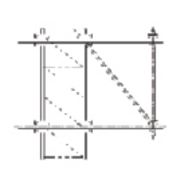
DM654 4 1/2" O.D. X 5' LONG

DM654TB 4 1/2" O.D.X 5' LONG WITH TIE-BACK ANGLE.



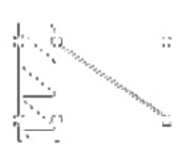
DISH MOUNT

KY509 - 2 3/8" O.D. MAST KY510 - 4 1/2" O.D. MAST MOUNTING TUBE PROVIDED IS 5'LONG.



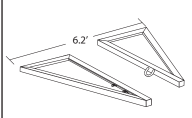
3'SIDE ARM

KH6100A MOUNTING TUBE PROVIDED IS 7'LONG, 2 3/8"O.D.



6' SIDE ARM

KY1048A MOUNTING TUBE PROVIDED IS 5'LONG, 2 3/8"O.D.



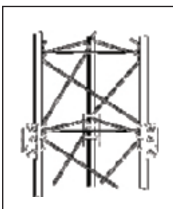
HOUSE BRACKET

KH1014

ADJUSTABLE TO POSITION 65G 18" - 30" FROM WALL.

^{*} TOWERS MOUNTED ON THESE BASES MUST BE BRACKETED OR GUYED AT ALL TIMES. TEMPORARY STEEL GUYING MAY ALSO BE NECESSARY DURING INSTALLATION AND DISMANTLING.

PARTS & ACCESSORIES

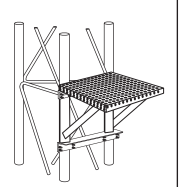


GUY BRACKET ASSEMBLY
GA65GD
KIT INCLUDES (3) BRACKETS WITH
U-BOLTS.



ANTI-CLIMB PANELS VW915A

THREE ANTI-CLIMB PANELS BOLT TO STANDARD TOWER SECTION.



WORK PLATFORM WPCC65 SNAPS INTO PLACE AT ANY LEVEL. NO BOLTS REQUIRED.



CLIMBING HARNESS TTFBH-4D JOURNEYMAN HARNESS TTFBH-C/P PROFESSIONAL HARNESS



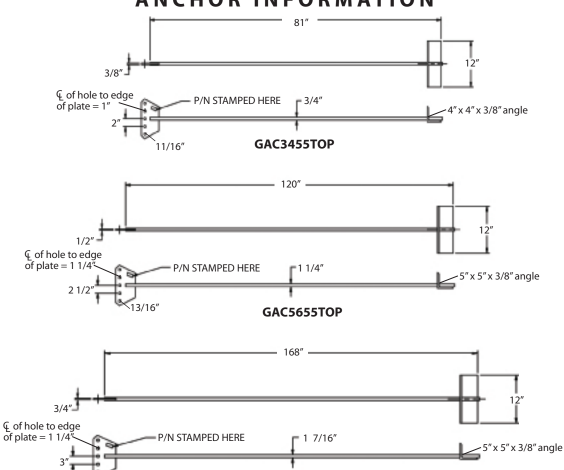
SAFETY CABLE SLIDER WITH CARABINEER TT-WG-500-W/SMC

SAFETY CABLE SYSTEM ORDERING INFORMATION

TOWER HEIGHT	PART NUMBFR
50′	TT05065
100′	TT10065
150′	TT15065
200'	TT20065
250'	TT25065
300'	TT30065
350′	TT35065
400'	TT40065
450'	TT45065
500′	TT50065
SAFETY CAE	BLE SLIDER AND

SAFETY CABLE SLIDER AND CLIMBING HARNESS MUST BE ORDERED SEPARATELY.

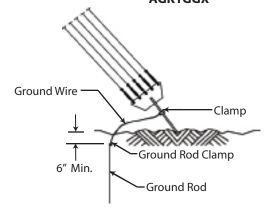
ANCHOR INFORMATION

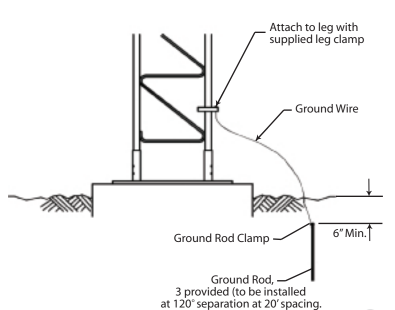


GAC5755TOP

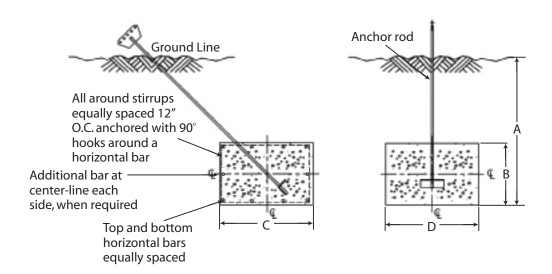








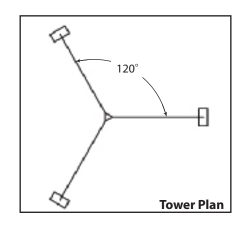
STANDARD ANCHOR BLOCKS

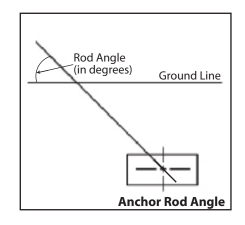


Refer to page 145 for anchor rod installation angles.

Block	Anch	or Dim	ensior	ns (in.)	Horizontal Bars	Stirrup Size	Concrete Vol.
DIOCK	Α	В	C	D	(Qty. & Size)	Stirrup Size & Spacing	Concrete Vol. (Cu. Yds.)
AB2	4'-0"	1' - 6"	4' - 0"	6' - 0"	(5) #6 Bars, Top Layer (5) #6 Bars, Bottom Layer (0) Additional Bar, Each Side #3 @ 12" O.C.		1.33 Per Block 4.0 Total for 3
AB3	6'-0"	1'-6"	3'-0"	6' - 0"	(4) #6 Bars, Top Layer (4) #6 Bars, Bottom Layer (0) Additional Bar, Each Side	(4) #6 Bars, Bottom Layer #3 @ 12" O.C.	
AB4	6' - 0"	1'-6"	4' - 0"	9' - 0"	(5) #6 Bars, Top Layer (5) #6 Bars, Bottom Layer (0) Additional Bar, Each Side	#4 @ 12" O.C.	2.0 Per Block 6.0 Total for 3
AB5	8'-0"	2'-0"	3'-0"	10' - 0"	(4) #7 Bars, Top Layer (4) #7 Bars, Bottom Layer (1) Additional Bar, Each Side	#4 @ 12" O.C.	2.22 Per Block 6.7 Total for 3
AB6	8'-0"	2'-0"	4'-0"	10' - 0"	(5) #7 Bars, Top Layer (5) #7 Bars, Bottom Layer (1) Additional Bar, Each Side	#4 @ 12″ O.C.	2.96 Per Block 8.9 Total for 3

ANCHOR ROD INSTALLATION ANGLES





	65G	901	1PH	
Tower Height	Inner Rod Number	Inner Rod Angle	Outer Rod Number	Outer Rod Angle
100′	GAC3455TOP	44	-	-
110′	GAC3455TOP	44	-	-
120′	GAC3455TOP	44	-	-
130′	GAC3455TOP	44	-	-
140′	GAC3455TOP	42	-	-
150′	GAC3455TOP	42	-	-
160′	GAC5655TOP	42	-	-
170′	GAC5655TOP	41	-	-
180′	GAC5655TOP	41	-	-
190′	GAC5655TOP	41	-	-
200′	GAC5655TOP	41	-	-
220′	GAC5655TOP	40	-	-
240′	GAC5655TOP	39	-	-
260′	GAC5655TOP	39	-	-
280′	GAC5655TOP	38	-	-
300′	GAC5655TOP	38	-	-
320′	GAC5655TOP	38	-	-
340′	GAC3455TOP	43	GAC5655TOP	43
360′	GAC3455TOP	43	GAC5655TOP	43
380′	GAC3455TOP	43	GAC5655TOP	43
400′	GAC3455TOP	40	GAC5655TOP	44
420′	GAC5655TOP	40	GAC5655TOP	43
440′	GAC5655TOP	40	GAC5655TOP	43
460′	GAC5655TOP	40	GAC5755TOP	42
480′	GAC5655TOP	40	GAC5755TOP	42
500′	GAC5655TOP	39	GAC5755TOP	42

r	Tower Height	Inner Rod Number	Inner Rod Angle	Outer Rod Number	Outer Rod Angle				
	100′	GAC3455TOP	44	-	-				
	110′	GAC3455TOP	43	-	-				
	120′	GAC5655TOP	42	-	-				
	130′	GAC5655TOP	42	-	-				
	140′	GAC5655TOP	41	-	-				
	150′	GAC5655TOP	41	-	-				
	160′	GAC5655TOP	41	-	-				
	170′	GAC5655TOP	40	-	-				
	180′	GAC5655TOP	40	-	-				
	190′	GAC5655TOP	40	-	-				
	200′	GAC5655TOP	39	-	-				
	220′	GAC5655TOP	39	-	-				
	240′	GAC5655TOP	38	-	-				
	260′	GAC5755TOP	38	-	-				
	280′	GAC5755TOP	37	-	-				
	300′	GAC5755TOP	37	-	-				
	320′	GAC5755TOP	37	-	-				
	340′	GAC5655TOP	43	GAC5755TOP	42				

65G | 110MPH

65G | 130MPH

Rod

Number

GAC5655TOP

Rod

Angle

42

42

41

41

40

40

40

39

38

38

Tower

Height

100'

110'

120'

130'

140'

150'

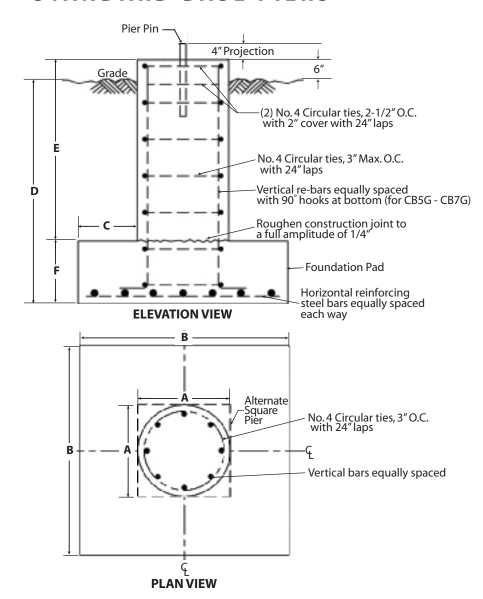
160'

170'

180'

190'

STANDARD BASE PIERS



Base	Α	В	С	D	E	F	Concrete Vol. (Cu. Yds.) Round Pier	Vertical Bars (No. & Size)	Horiz. Bars in Pad (No. & Size)
CB2G	3'-0"	3'-0"	N/A	4'-0"	N/A	N/A	1.2	(10) #7	NONE
CB3G	3'-6"	3'-6"	N/A	4' - 0"	N/A	N/A	1.6	(12) #7	NONE
CB4G	4'-0"	4'-0"	N/A	4' - 0"	N/A	N/A	2.1	(12) #8	NONE
CB5G	2'-0"	4'-0"	1'-0"	4'-0"	3'-3"	1'-3"	1.1	(8) #6	(5) #5 (Total of 10)
CB6G	2'-0"	4'-6"	1'-3"	4'-0"	3'-3"	1'-3"	1.3	(8) #6	(6) #5 (Total of 12)
CB7G	2'-0"	5'-0"	1'-6"	4' - 6"	3' - 9"	1'-3"	1.6	(8) #6	(6) #5 (Total of 12)

GENERAL NOTES FOR G-SERIES TOWERS

- 1. The suitability of a ROHN standard design and standard foundation for a specific application must be verified by the purchaser based on site-specific data in accordance with ANSI/TIA-222-G.
- 2. The effective projected area and lines to be installed must not exceed the design values for the structure.
- 3. Structures supported on buildings or other structures require special consideration. Designs assume structures are installed on level grade.
- 4. Designs assume maintenance and inspection will be performed over the life of the structure in accordance with ANSI/TIA-222-G. All towers should be thoroughly inspected by qualified personnel and re-marked as required with appropriate danger and anti-climb labels at least twice a year to ensure safety and proper performance.
- 5. Standard Designs are intended to be climbed by skilled and competent climbers only. A safety climb system is required for all structures.
- 6. Installation and dismantling must be performed by qualified and experienced personnel and be in conformance with ANSI/TIA-222-G.
- 7. Standard guyed masts and bracketed towers are not stable without guys or brackets attached and will not support personnel in this condition. Temporary steel guys supplied by a qualified contractor may be required to maintain stability during installation or dismantling.
- 8. Do not install or dismantle structures within falling distance of electrical and/or telephone lines without taking special precautions in accordance with the appropriate utility.
- 9. All field connections are bolted.
- 10. The tolerance on installed height is equal to plus 1% and minus 1/2%.
- 11. Installation must be grounded in accordance with local and national codes. ANSI/TIA-222-G requires that the resistance to ground must not exceed 10 ohms. Additional grounding may be required in addition to the ROHN standard grounding kit provided with the tower.
- 12. Additional anchor rod corrosion protection may be required based on site-specific conditions.
- 13. Installation must be in conformance with local, state and federal requirements for obstruction marking and lighting.
- 14. Warning plate P/N: AWCS provided with the structure must be installed in a highly visible location.

G-SERIES FOUNDATION GENERAL NOTES

1. Standard foundation designs (unless otherwise noted) are in accordance with ANSI/TIA-222-G, "Structural Standards for Steel Antenna Towers and Antenna Supporting Structures," Section 9 and Annex F for the following presumptive clay soil parameters:

N (blows/ft)	ф (deg)	Y (lb/ft³)	c (psf)	Ultimate Bearing (psf)		Ultimate Skin Friction	k (pci)	£ 50
	, J.			Shallow Fdns.	Deep Fdns.	(psf)	, .	
8	0	110	1000	5000	9000	500	150	0.01

2. The purchaser must verify that actual site soil parameters meet or exceed the assumed soil conditions and that the depth of standard foundations are adequate based on the frost penetration and/or zone of seasonal moisture variation at the site. Foundation design modifications may be required in the event the assumed soil parameters are not applicable for the actual subsurface conditions encountered.





G-SERIES FOUNDATION GENERAL NOTES

- 3. Foundation designs assume field inspections will be performed by the purchasers' representative to verify that construction materials, installation methods and assumed design parameters are acceptable based on the conditions existing at the site.
- 4. Work shall be in accordance with local codes, safety regulations and unless otherwise noted, the latest revision of ACI 318, "Building Code Requirements for Reinforced Concrete." Procedures for the protection of excavations, existing construction and utilities shall be established prior to foundation installations.
- 5. Concrete materials shall conform to the appropriate state requirements for exposed structural concrete.
- 6. Proportions of concrete materials shall be suitable for the installation method utilized and shall result in durable concrete for resistance to local anticipated aggressive actions. The durability requirement of ACI 318 Chapter 4 shall be satisfied based on the conditions expected at the site. As a minimum, concrete shall develop a minimum compressive strength of 4000 psi in 28 days.
- 7. Maximum size of aggregate shall not exceed the size suitable for the installation method utilized or 1/3 the clear distance behind or between reinforcing. Maximum size may be increased to 2/3 the clear distance provided workability and methods of consolidation such as vibrating will prevent honeycombs or voids.
- 8. Reinforcement shall be deformed and conform to the requirements of ASTM A615 Grade 60 unless otherwise noted. Splices in reinforcement shall not be allowed unless otherwise indicated.
- 9. Reinforcing cages shall be braced to retain proper dimensions during handling and throughout placement of concrete.
- 10. Welding is prohibited on reinforcing steel and embedments.
- 11. Minimum concrete cover for reinforcement shall be 3 inches unless otherwise noted. Appropriate spacers shall be used to insure a 3 inch minimum cover on reinforcement.
- 12. Concrete cover from top of foundations to ends of vertical reinforcement shall not exceed 3 inches nor be less than 2 inches.
- 13. Spacers shall be attached intermittently throughout the entire length of vertical reinforcing cages to insure concentric placement.
- 14. Foundation designs assume structural backfill to be compacted in 8 inch maximum layers to 95% of maximum dry density at optimum moisture content in accordance with ASTM D698. Additionally, structural backfill must have a minimum compacted until weight of 100 pounds per cubic foot.
- 15. Foundation designs assume level grade at the site.
- 16. Foundation installations shall be supervised by personnel knowledgeable and experienced with the proposed foundation type. Construction shall be in accordance with generally accepted installation practices.
- 17. Loose material shall be removed from bottom of excavations prior to concrete placement. Sides of excavations shall be rough and free of loose cuttings.
- 18. Concrete shall be placed in a manner that will prevent segregation of concrete materials and other occurrences which may decrease strength or durability.
- 19. Free fall concrete may be used provided fall is vertical down without hitting sides of excavation, form work, reinforcing bars, form ties, cage bracing or other obstructions. Under no circumstances shall concrete fall through water.
- 20. Concrete shall be placed against undisturbed soil except for piers in pier and pad foundations. Forms for piers shall be removed prior to placing structural backfill.
- 21. Construction joints, if required in piers must be at least 12 inches below bottom of embedments and must be intentionally roughened to a full amplitude of 1/4 inch. Foundation designs assume no other construction joints.
- 22. Tops of foundations shall be sloped to drain with a floated finished.
- 23. Exposed edges of concrete shall be chamfered 3/4" x 3/4".
- 24. Additional corrosion protection may be required for steel guy anchors in direct contact with soil. Design assumes periodic inspections will be performed over the life of the structure to determine if additional anchor corrosion protection measures must be implemented based on observed site-specific conditions.



FOUNDATION TOLERANCES

GENERAL

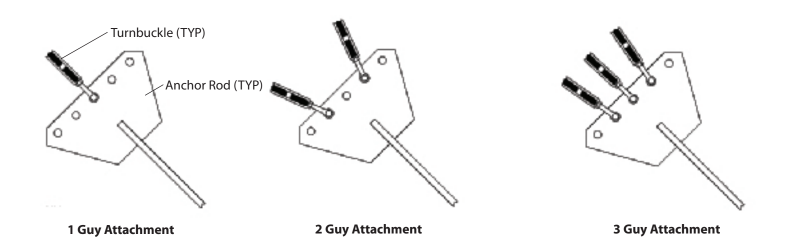
- 1. Concrete dimensions plus 2" or minus 0".
- 2. Depth of foundation plus 3" or minus 0".
- 3. Drilled foundations out-of-plumb 1.0 degree.
- 4. Reinforcing steel placement per A.C.I. 301.
- 5. Projection of embedments plus or minus 1/8".
- 6. Vertical embedments out of plumb 0.5 degree.

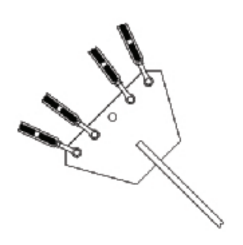
GUY ANCHORS

- 1. Guy radius plus or minus 5% of distance specified.
- 2. Anchor elevation plus or minus 5% of guy radius.
- 3. Anchor alignment (perpendicular to guy radius) 1.0 degree.
- 4. Anchor rod slope plus or minus 1.0 degree.
- 5. Anchor rod alignment with guy radius plus or minus 1.0 degree.
- 6. Anchor head out of plumb 1.0 degree.
- 7. Guy initial tension plus or minus 10% of tension specified.

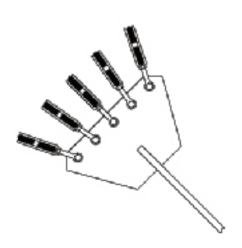
Note: Tolerances in notes 1 & 2 cannot occur simultaneously.

GUY ARRANGEMENT DETAILS





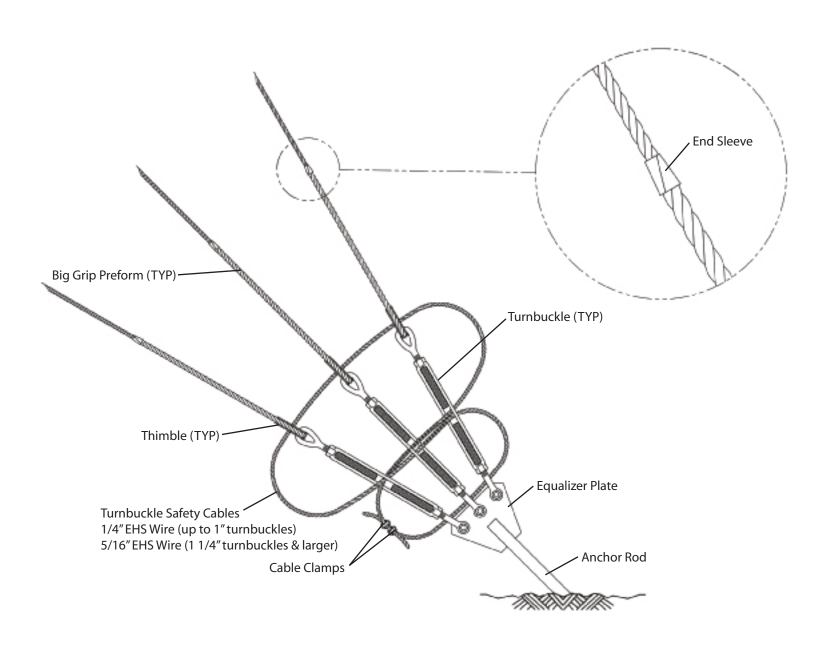




5 Guy Attachment

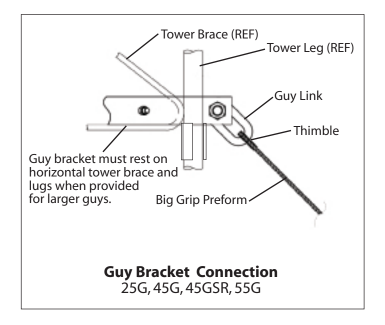
Wire Size	Anchor Rod	Turnbuckle	Thimble	Big Grip w/ End Sleeve
3/16 EHS	GAC3455TOP	1/2TBE&J	5/16THH	BG2142
3/ 10 E113	GAC5655TOP	5/8TBE&J	5/16THH	DG2142
	GAC3455TOP	1/2TBE&J	3/8THH	
1/4EHS	GAC5655TOP	5/8TBE&J	3/8THH	BG2144
	GAC5755TOP	3/4TBE&J	3/8THH	
	GAC3455TOP	5/8TBE&J	7/16THH	
5/16EHS	GAC5655TOP	5/8TBE&J	7/16THH	BG2146
	GAC5755TOP	3/4TBE&J	7/16THH	
	GAC3455TOP	5/8TBE&J	1/2THH	
3/8EHS	GAC5655TOP	5/8TBE&J	1/2THH	BG2174
	GAC5755TOP	3/4TBE&J	1/2THH	

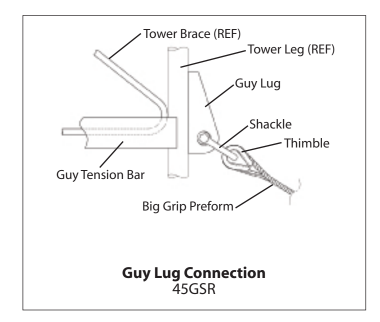
GUY ANCHOR CONNECTION DETAILS

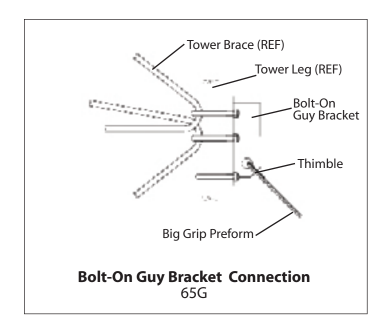


Anchor Connection

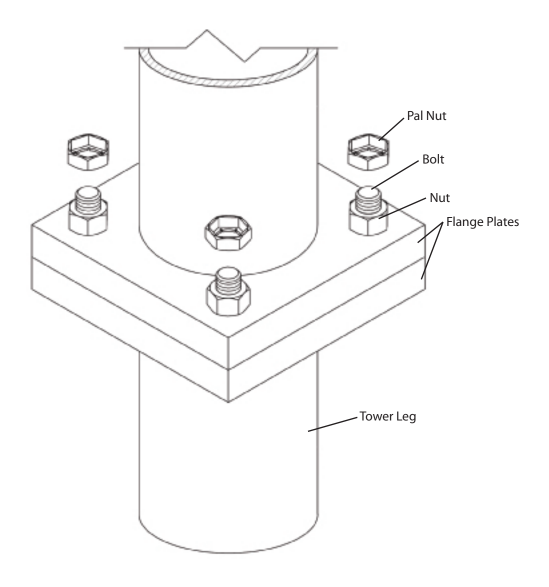
GUY MAST CONNECTION DETAILS







PAL NUT INSTALLATION



When pal nuts are provided, they are to be installed after nuts are tight and with edge lip out as shown. Pal nuts are not required when self-locking nuts or lock washers are provided.

STANDARD 80 SERIES GUYED TOWER



GENERAL USE

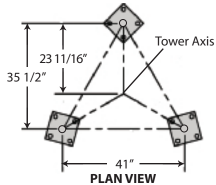
The ROHN Model 80 Guyed Tower is designed with variable sized legs and braces to allow construction to heights of 1000'. This tower uses solid or tubular legs with angle or tubular braces to support microwave, cellular, PCS, AM/FM or TV applications. The tower is designed on an equilateral triangle of 41" center-to-center of each leg. The variable leg and brace sizes allow flexibility in design so a tower can be created specifically for your unique requirements.

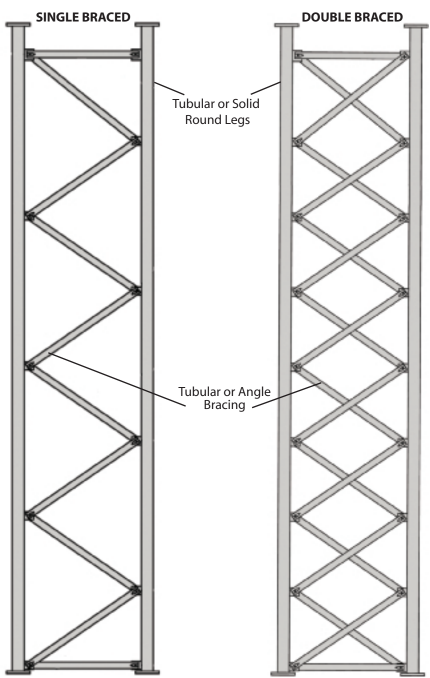
FEATURES

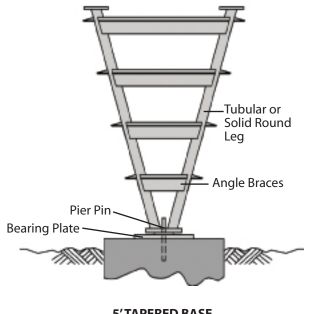
- Solid or Tubular Legs
- Angle or Tubular Braces
- Completely hot-dip galvanized after fabrication
- Easily reinforced for additional loading capability
- Multiple section lengths available
- Guy lug and torque arm sections available

Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please contact ROHN for ordering information.

STANDARD 80 GUYED TOWER SECTIONS





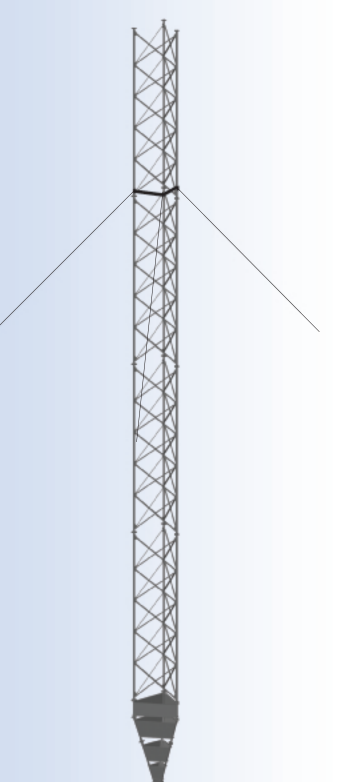


5'TAPERED BASE

80 Sections have several custom designs available depending on your particular specifications. Sections are available with a variety of different wall thicknesses, bracing patterns and lengths.

20' STANDARD SECTION

STANDARD 90 SERIES GUYED TOWER



90 SERIES

GENERAL USE

The ROHN Model 90 Guyed tower is designed specifically for microwave installations, cellular, PCS, other heavy duty communication, TV and FM broadcast and meteorological equipment installations. This series has a rating for installations up to 1500', using variable size and weight of tubular or solid steel components. The tower is designed on an equilateral triangle of 60 1/2" center-to-center of each leg. The "X" brace design of the 90 series maximizes strength in critical areas as well as allows for future upgrading of the tower for additional loads.

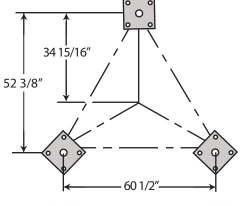
FEATURES

- Solid or Tubular Legs
- Angle Braces
- Completely hot-dip galvanized after fabrication
- Easily reinforced for additional loading capability
- Multiple section lengths available
- Guy lug and torque arm sections available

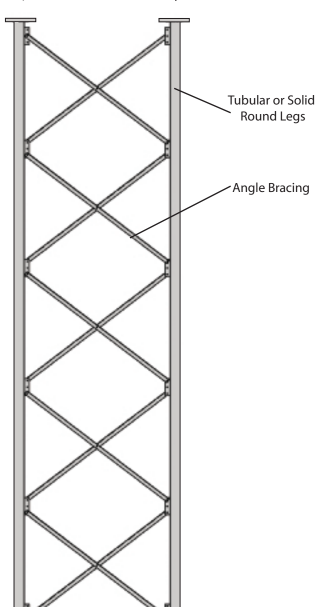
Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please contact ROHN for ordering information.



STANDARD 90 GUYED TOWER — SECTIONS



Custom designs with larger face widths are available for broadcast and other applications.



STANDARD - 10' Also available in 8'

Pier Pin

Bearing Plate

90 Sections have several custom designs available depending on your particular specifications. Sections are available with a variety of different wall thicknesses, bracing patterns and lengths.

TAPERED BASE

ELEVATION 20' STANDARD SECTION



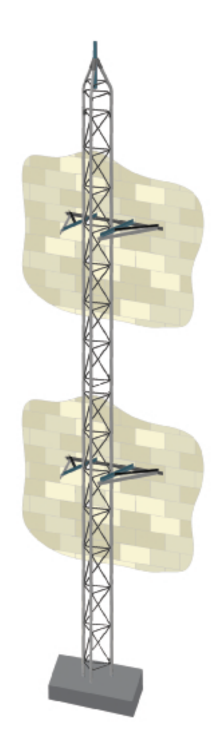


BRACKETED TOWERS



B

STANDARD G-SERIES BRACKETED



Typical installation on short base with (2) HBUTVRO brackets.

(Refer to G-Series accessories for short base)

G-SERIES (BRACKETED)

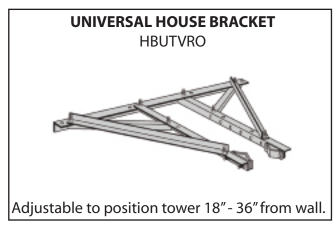
GENERAL USE

ROHN G-Series Bracketed towers can be installed adjacent to buildings using brackets to secure the tower along the height of the structure.

FEATURES

- Completely hot-dip galvanized after fabrication
- Cross bracing is formed by a continuous solid rod bracing fashioned into a Zig-Zag pattern for strength
- Pre-engineered loading charts to meet varying individual specs and site conditions
- Typical uses include: small dishes, broadband, security and two-way communication.

OPTIONAL ACCESSORY



* Per Rev. G requriements, any structure greater than 10' requires a climber safety device. Please see page 209 for ordering information.



25G BRACKETED ALLOWABLE ANTENNA AREAS

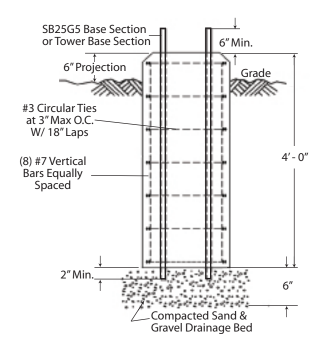
Tower Height	Bracket E	Elevations	Allowabl	e Antenna Area	s (SQ. FT.)
(FT.)	Upper (FT.)	Lower (FT.)	70 [85] MPH	80 [95] MPH	90 [105] MPH
40	30.0	15.0	15.3	11.3	7.7
50	36.0	18.0	14.6	10.0	6.8
60	46.0	23.0	14.0	8.9	5.9
70	56.0	28.0	13.5	8.3	5.5
80	66.0	33.0	13.1	7.7	5.0
90	66.0	33.0	6.8	4.9	-
100	66.0	33.0	1.7	_	_

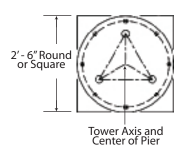
25G

- 1. Tower designs are in accordance with ANSI/EIA-222-F. Wind speeds indicated as fastest mile [3-second gust].
- 2. All towers must have "fixed bases" with both bracket elevations. Pinned bases must not be used.
- 3. Designs assume one 5/8" transmission line on each face (total=3), symmetrically placed.
- 4. Antennas and mounts assumed symmetrically placed at tower apex.
- 5. Allowable antenna areas assume all round antenna members.
- 6. Allowable flat-plate antenna areas, based on EIA RS-222-C, may be obtained by multiplying areas shown by 0.6.
- 7. All brackets are to be ROHN (P/N HBUTVRO).
- 8. The interface of tower brackets to supporting structure is to be designed by others and must support a minimum horizontal force of 815 lbs.
- 9. Foundation designs are in accordance with ANSI/TIA/EIA-222-F, "Structural Standards for Steel Antenna Towers and Antenna Supporting Structures," Section 7, for "Normal" soil conditions. "Normal" soil is defined as dry, cohesive soil with an allowable net vertical bearing capacity of 4000 PSF and an allowable net horizontal pressure of 400 PSF per linear foot of depth to a maximum of 4000 PSF.

Refer to pages 147-153 for General Installation and Foundation Notes.

FOUNDATION INFORMATION





VOLUME OF CONCRETE

Square Pier = 1.0 cu. yds. Round Pier = 0.8 cu. yds.

45G BRACKETED ALLOWABLE ANTENNA AREAS

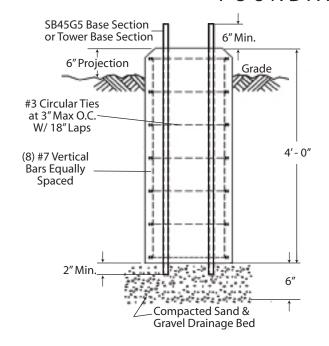
45**G**

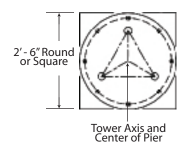
Tower Height	Bracket E	levations	Allowabl	able Antenna Areas (SQ. FT.)			
(FT.)	Upper (FT.)	Lower (FT.)	70 [85] MPH	80 [95] MPH	90 [105] MPH		
40	30.0	15.0	36.7	27.4	21.0		
50	36.0	18.0	34.8	25.9	20.0		
60	46.0	23.0	33.3	24.7	19.0		
70	56.0	28.0	32.0	23.8	17.0		
80	66.0	33.0	31.0	23.0	12.0		
90	66.0	33.0	13.8	9.3	5.3		
100	66.0	33.0	5.5	2.0	-		

- 1. Tower designs are in accordance with ANSI/EIA-222-F. Wind speeds indicated as fastest mile [3-second gust].
- 2. All towers must have "fixed bases" with both bracket elevations. Pinned bases must not be used.
- 3. Designs assume one 5/8" transmission line on each face (total=3), symmetrically placed.
- 4. Antennas and mounts assumed symmetrically placed at tower apex.
- 5. Allowable antenna areas assume all round antenna members.
- 6. Allowable flat-plate antenna areas, based on EIA RS-222-C, may be obtained by multiplying areas shown by 0.6.
- 7. All brackets are to be ROHN (P/N HBUTVRO).
- 8. The interface of tower brackets to supporting structure is to be designed by others and must support a minimum horizontal force of 1810 lbs.
- 9. Foundation designs are in accordance with ANSI/TIA/EIA-222-F, "Structural Standards for Steel Antenna Towers and Antenna Supporting Structures," Section 7, for "Normal" soil conditions. "Normal" soil is defined as dry, cohesive soil with an allowable net vertical bearing capacity of 4000 PSF and an allowable net horizontal pressure of 400 PSF per linear foot of depth to a maximum of 4000 PSF.

Refer to pages 147-153 for General Installation and Foundation Notes.

FOUNDATION INFORMATION -





VOLUME OF CONCRETE

Square Pier = 1.0 cu.yds.Round Pier = 0.8 cu.yds.

55G BRACKETEDALLOWABLE ANTENNA AREAS

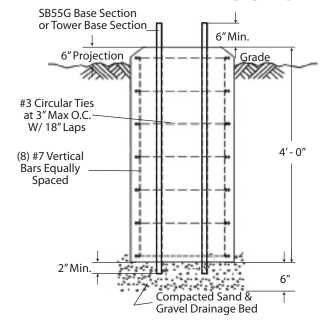
Tower Height	Bracket E	levations	Allowable Antenna Areas (SQ. FT.)			
(FT.)			70 [85] MPH	80 [95] MPH	90 [105] MPH	
40	30.0	15.0	72.4	54.5	41.8	
50	36.0	18.0	68.7	51.7	39.4	
60	46.0	23.0	65.8	49.5	37.6	
70	56.0	28.0	63.5	47.5	36.0	
80	66.0	33.0	61.4	46.0	34.6	
90	66.0	33.0	30.6	22.0	16.0	
100	66.0	33.0	16.0	10.5	6.4	

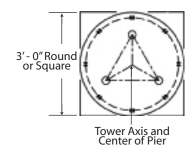
55**G**

- 1. Tower designs are in accordance with ANSI/EIA-222-F. Wind speeds indicated as fastest mile [3-second gust].
- 2. All towers must have "fixed bases" with both bracket elevations. Pinned bases must not be used.
- 3. Designs assume one 5/8" transmission line on each face (total=3), symmetrically placed.
- 4. Antennas and mounts assumed symmetrically placed at tower apex.
- 5. Allowable antenna areas assume all round antenna members.
- 6. Allowable flat-plate antenna areas, based on EIA RS-222-C, may be obtained by multiplying areas shown by 0.6.
- 7. All brackets are to be ROHN (P/N HBUTVRO).
- 8. The interface of tower brackets to supporting structure is to be designed by others and must support a minimum horizontal force of 3200 lbs.
- 9. Foundation designs are in accordance with ANSI/TIA/EIA-222-F, "Structural Standards for Steel Antenna Towers and Antenna Supporting Structures," Section 7, for "Normal" soil conditions. "Normal" soil is defined as dry, cohesive soil with an allowable net vertical bearing capacity of 4000 PSF and an allowable net horizontal pressure of 400 PSF per linear foot of depth to a maximum of 4000 PSF.

Refer to pages 147-153 for General Installation and Foundation Notes.

FOUNDATION INFORMATION





VOLUME OF CONCRETE

Square Pier = 1.4 cu. yds. Round Pier = 1.1 cu. yds.

NOTES	





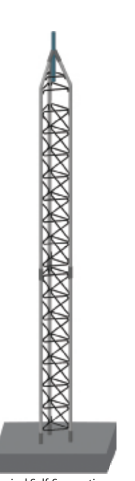
SELF-SUPPORTING TOWERS



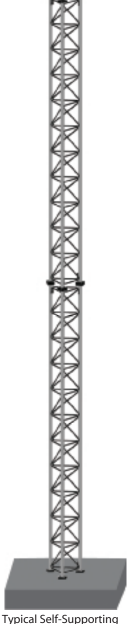


STANDARD G-SERIES SELF-SUPPORTING





Typical Self-Supporting 25G, 45G and 55G Tower (Tapered top available for 25G & 45G only)



45GSR and 65G Tower

G-SERIES SELF-SUPPORTING

GENERAL USE

The self-supporting G-Series towers offer an easy, low-cost solution to get light weight antennas in the air quickly. By using the G-Series tower as a self-supporting structure, you minimize land area usage. They are functional in a wide variety of wind speeds. See ROHN's standard designs to help identify the right structure for your project. These are the same sturdy, robust tower sections that ROHN has fabricated for years. Each larger model allows for more loading capacity.

FEATURES

- Completely hot-dip galvanized after fabrication
- Cross bracing is formed by a continuous solid rod bracing fashioned into a zig-zag pattern for strength
- Pre-engineered loading charts meet varying individual specs and site conditions
- Typical uses include: small dishes, broadband, security and two-way communication
- All towers have 'fixed' bases

KITS

The kit part numbers for ROHN Self-Supporting G-Series towers include:

- Short base for embedment in concrete
- Rev F ground kit (Rev G optional)
- All tower sections and connection hardware
- Tapered top (25G and 45G towers)
- Top plate (55G towers)
- Cap plate kit (65G towers)

Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please see page 209 for ordering information.





G SERIES REV. F ALLOWABLE ANTENNA AREAS (SQ. FT.)

70 MPH Fastest Mile

	70 MPH Fastest Mile Wind Speed - No Ice								
		25G		45G		55G	65G		
Height	FT ²	Part No.	FT ²	Part No.	FT ²	Part No.	FT ²	Part No.	
10′	19.7	25SS010	42.5	45SS010	75.0	55SS010	95.0	65SS010	
20′	14.2	25SS020	22.0	45SS020	43.0	55SS020	95.0	65SS020	
30′	6.4	25SS030	12.0	45SS030	26.0	55SS030	76.2	65SS030	
35'	3.6	25SS035	8.7	45SS035	21.9	55SS035	61.2	65SS035	
40′	1.5	25SS040	5.1	45SS040	15.0	55SS040	48.8	65SS040	
45'			2.3	45SS045	11.4	55SS045	39.0	65SS045	
50′					6.5	55SS050	29.3	65SS050	
55'					4.0	55SS055	24.4	65SS055	
60′					0.8	55SS060	18.4	65SS060	
70′							8.7	65SS070	
80′							0.9	65SS080	

SOMPH Fastest Mile

	80 MPH Fastest Mile Wind Speed - No Ice								
		25G		45G		55G		65G	
Height	FT ²	Part No.	FT ²	Part No.	FT ²	Part No.	FT ²	Part No.	
10′	14.3	25SS010	30.0	45SS010	57.0	55SS010	95.0	65SS010	
20′	9.0	25SS020	16.0	45SS020	30.0	55SS020	85.0	65SS020	
30′	3.7	25SS030	7.5	45SS030	17.0	55SS030	55.8	65SS030	
35'	1.4	25SS035	4.7	45SS035	14.5	55SS035	44.0	65SS035	
40′			1.4	45SS040	8.0	55SS040	34.1	65SS040	
45'					5.9	55SS045	26.2	65SS045	
50′					1.5	55SS050	19.7	65SS050	
55'							14.5	65SS055	
60′							9.4	65SS060	
70′							1.3	65SS070	

I	
	Mile
\geq	est
	Fast
9	

	90 MPH Fastest Mile Wind Speed - No Ice												
		25G		45G		55G	65G						
Height	FT ²	Part No.	FT ²	Part No.	FT ²	Part No.	FT ²	Part No.					
10′	10.5	25SS010	25.0	45SS010	45.0	55SS010	95.0	65SS010					
20′	6.9	25SS020	11.0	45SS020	23.0	55SS020	65.0	65SS020					
30′	1.7	25SS030	4.0	45SS030	12.0	55SS030	40.0	65SS030					
35'			1.9	45SS035	9.4	55SS035	32.2	65SS035					
40′					4.0	55SS040	24.1	65SS040					
45'					2.2	55SS045	17.7	65SS045					
50′							14.5	65SS050					
55'							7.7	65SS055					
60′							3.3	65SS060					

Note: Antenna areas, ft.², assume all round antenna members.







G SERIES REV. G EFFECTIVE PROJECTED AREA (SQ. FT.)

90 MPH 3-Second Gust

	90 MPH 3-Second Gust Wind Speed															
		25	G		450	G		45G	SR		55	G		65G		
Height	Е	PA	Part No.	El	PA	Part No.	EI	EPA Part No		EPA		Part No.	EPA		Part No.	
	Ехр.В	Ехр.С			Ехр.С		Ехр.В	Ехр.С	Part No.	Ехр.В	Ехр.С		Ехр.В	Ехр.С		
10′	26.8	21.3	25SS010	60.0	47.5	45SS010	95	84	45SR010	80	79	55SS010	95	95	65SS010	
20′	18.5	13.4	25SS020	31.3	22.7	45 \$\$020	95	71	45SR020	56	42	55SS020	95	95	65SS020	
30′	7.9	4.1	25SS030	16.1	8.4	45 \$\$030	87	58	45SR030	34	21	55SS030	95	71	65SS030	
35'	4.4	1.2	25SS035	9.8	3.8	45 \$\$035	76	52	45SR035	25	14	55SS035	80	54	65SS035	
40′	1.3	-	25SS040	4.9	-	45 \$\$040	60	40	45SR040	17	8	55SS040	62	41	65SS040	
45'				0.7	-	45 \$\$045	48	31	45SR045	11	3	55SS045	48	30	65SS045	
50′							38	23	45SR050	5	-	55SS050	37	21	65SS050	
55'							29	16	45SR055				28	14	65SS055	
60′							22	11	45SR060				20	7	65SS060	

OO MPH 3-Second Gust

	100 MPH 3-Second Gust Wind Speed														
	25G			45	G		45G	SR		55	G	65G			
Height	El	PA	Part No.	EF	PA	Part No.	EI	PA	Part No.	EI	PA	Part No.	EI	PA	Part No.
	Ехр.В	Ехр.С			Ехр.С			Ехр.С			Ехр.С		Ехр.В	Ехр.С	
10′	20.7	16.4	25SS010	47.4	39.5	45SS010	82	66	45SR010	78	63	55SS010	95	95	65SS010
20′	14.0	9.9	25SS020	23.2	16.9	45SS020	74	55	45SR020	43	32	55SS020	95	95	65SS020
30′	5.3	2.2	25SS030	9.7	4.8	45SS030	66	43	45SR030	24	14	55SS030	81	55	65SS030
35'	2.1	-	25SS035	5.1	0.7	45SS035	59	38	45SR035	17	8	55SS035	61	40	65SS035
40′				1.2	-	45SS040	46	30	45SR040	10	3	55SS040	47	29	65SS040
45'							35	22	45SR045	5	-	55SS045	35	20	65SS045
50′							27	15	45SR050				26	13	65SS050
55'							20	9	45SR055				17	6	65SS055
60′							13	4	45SR060				11	1	65SS060

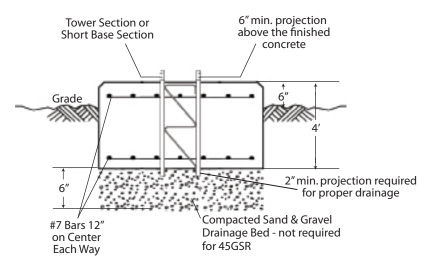
10 MPH 3-Second Gust

	110 MPH 3-Second Gust Wind Speed														
		25	G		45	G		45G	SR		55	G		65	G
Height	EI	PA	Davt No	EI	PA	Dovt No	EI	PA	Davt No	EF	PA	Dov4 No	EI	PA	Dowt No.
	Ехр.В	Ехр.С	Part No.		Ехр.С	Part No.		Ехр.С	Part No.	Ехр.В	Ехр.С	Part No.	Ехр.В	Ехр.С	Part No.
10′	16.5	12.7	25SS010	39.4	31.9	45SS010	67	53	45SR010	63	51	55SS010	95	95	65SS010
20′	10.6	7.2	25SS020	18.3	12.3	45 \$\$020	59	43	45SR020	34	25	55SS020	95	81	65SS020
30′	3.1	0.4	25SS030	6.5	1.9	45SS030	51	32	45SR030	17	9	55SS030	65	43	65SS030
35'				1.7	-	45SS035	45	27	45SR035	11	4	55SS035	48	30	65SS035
40'							35	22	45SR040	5	-	55SS040	35	21	65SS040
45'							26	15	45SR045				25	13	65SS045
50′							19	9	45SR050				17	7	65SS050
55'							13	4	45SR055				10	-	65SS055
60′							7	-	45SR060				4	_	65SS060

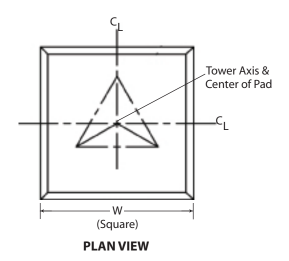
Note: Antenna areas, ft.², assume all round antenna members.

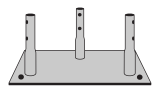


SELF-SUPPORTING G-SERIES FOUNDATIONS



ELEVATION VIEW25G (shown), 45G & 55G SELF-SUPPORTING TOWER FOUNDATION





CONCRETE BASE PLATE WITH ANCHORS

25GSSB FOR USE WITH SELF-SUPPORTING 25G TOWERS.

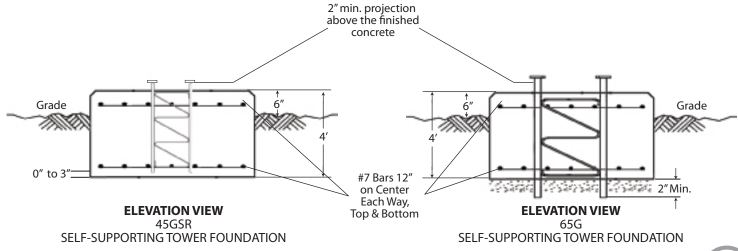
ALTERNATIVE TO USING SHORT BASE.
BASE BOLTS & TEMPLATE MUST
BE ORDERED SEPARATELY.



BASE BOLTS & TEMPLATE KH8175A

FOR USE WITH 25GSSB
IN SELF-SUPPORTING 25G TOWER
APPLICATIONS. KIT INCLUDES (1)
TEMPLATE & (4) BASE BOLTS.

Tower	Mat Width (W)	Concrete Volume (Cu. Yds.)
25G	4' - 0"	2.4
45G	5' - 3"	4.1
55G	6' - 0"	5.3
45GSR 65G	7' - 9"	8.9



SELF-SUPPORTING G-SERIES DESIGN NOTES

- 1. Tower designs are in accordance with approved national standard ANSI/EIA-222-F and ANSI/TIA-222G, Structure Class I, Exposures B and C, Topographic Category I.
- 2. All towers must have "fixed" bases. Pinned bases may not be used.
- 3. Designs assume transmission lines symmetrically placed as follows:
 - 25G Tower One 5/8" Line on each face (Total = 3)
 - 45G Tower One 7/8" Line and one 1/2" line on each face (Total = 3 @ 7/8" & 3 @ 1/2")
 - 55G & 65G Towers Two 7/8" Lines on each face (Total =6)
- 4. Antennas and mounts assumed symmetrically placed at tower apex.
- 5. Rev F tabulated allowable antenna areas assume all round antenna members.
- 6. Allowable flat-plate antenna areas, based on EIA RS-222-C, may be obtained by multiplying Rev. F Antenna areas shown by 0.6.
- 7. Standard foundation designs are based on Rev. F normal soil and Rev. G presumptive clay soil parameters.

Refer to pages 147-153 for General Installation and Foundation Notes.

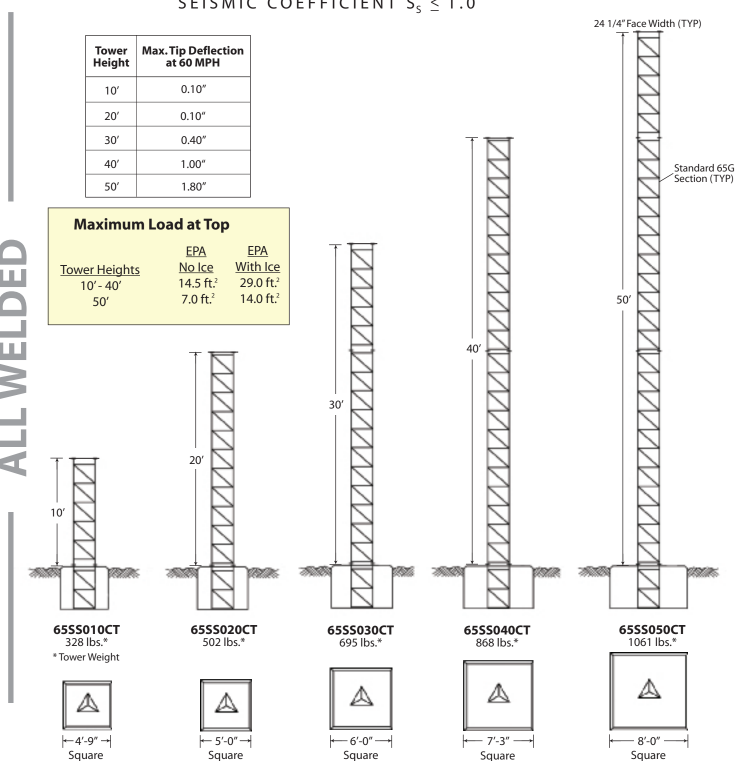


NOTES



STANDARD 65G SELF-SUPPORTING CAMERA TOWERS (all-welded)

REV. G: 110 MPH 3-SEC GUST WIND SPEED (NO ICE), 40 MPH 3-SEC GUST WIND SPEED (3/4" ICE), CLASS II, EXPOSURE C, TOPO CATEGORY 1 SEISMIC COEFFICIENT $S_s \leq 1.0$



Includes short base section, tower sections, Rev G grounding material and 3/16" top mounting plate with attachment hardware.

Per Rev. G requirements, any structure greater than 10' requires a climber safety device.

Please see page 173 for ordering information.

5.3 cu. yds. concrete

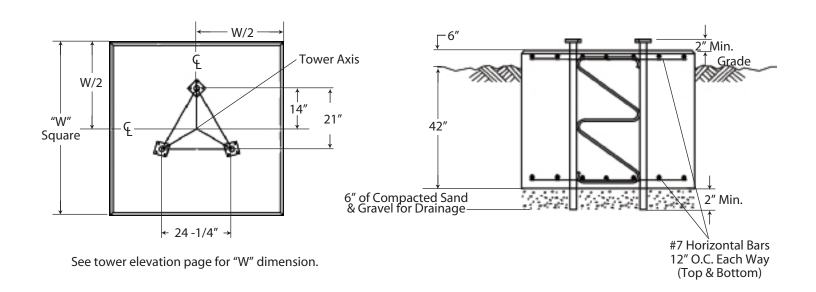
3.3 cu. yds. concrete

3.7 cu. yds. concrete

7.8 cu. yds. concrete

9.5 cu. yds. concrete

65G CAMERA TOWERS STANDARD FOUNDATION DETAILS



ACCESSORIES



GENERAL NOTES

- 1. Tower designs are in accordance with ANSI/TIA/222-G.
- 2. Camera and mount assumed symmetrically placed at tower top.
- 3. Tower design assumes one 7/8" line on each tower face.
- 4. Assembly drawings and standard foundation details are provided with the tower.
- 5. Standard foundation illustrated is for general information only and is based on Rev G presumptive clay soil parameters.

STANDARD VG SELF-SUPPORTING CAMERA TOWERS (field bolted)

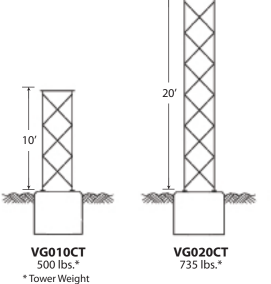
REV. G: 110 MPH 3-SEC GUST WIND SPEED (NO ICE), 40 MPH 3-SEC GUST WIND SPEED (3/4" ICE), CLASS II, EXPOSURE C, TOPO CATEGORY 1 SEISMIC COEFFICIENT $S_s \leq 1.0$

Tower Height	Max.Tip Deflection at 60 MPH
10′	0.10"
20′	0.10"
30′	0.20"
40′	0.70"
50′	1.30"

	- P
<u>EPA</u>	<u>EPA</u>
No Ice	With Ice
14.5 ft. ²	29.0 ft.2
7.0 ft. ²	14.0 ft. ²
	EPA No Ice 14.5 ft. ²

Maximum Load at Top

KNOCKED DOWN





3.7 cu. yds. concrete

- 5′-6" → Square 4.5 cu. yds. concrete

6'-0"-Square

VG030CT

1016 lbs.*

30'

5.3 cu. yds. concrete

VG040CT 1251 lbs.³

1900

40'

7′-3″ -Square 7.8 cu. yds. concrete

2 3/8" O.D. Tubular Legs (TYP) 1 1/2" x 1/8" **Angle Bracing**

50'

30" Face Width (TYP)

(TYP)

VG050CT 1531 lbs.³ Д

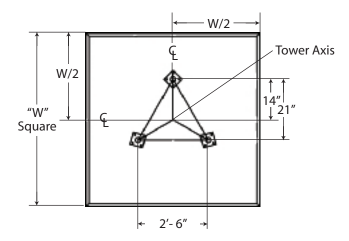
8'-0" Square 9.5 cu. yds. concrete

Includes anchor bolts, templates, tower sections, Rev G grounding material, 1/2" top mounting plate with attachment hardware and step bolts. Per Rev. G requriements, any structure greater than 10' requires a climber safety device.

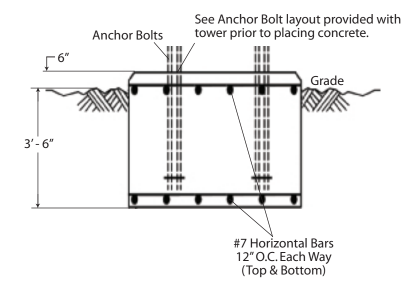
See page 175 for ordering information.



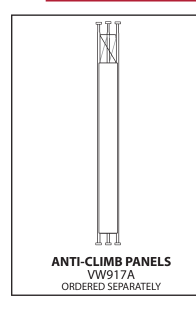
VG CAMERA TOWERS STANDARD FOUNDATION DETAILS



See tower elevation page for "W" dimensions.



ACCESSORIES





CLIMBING HARNESS
TTFBH-4D
JOURNEYMAN HARNESS
TTFBH-C/P
PROFESSIONAL HARNESS



SAFETY CABLE SLIDER WITH CARABINEER TT-WG-500-W/SMC

SAFETY CABLE SYSTEM
TT050SSL
FITS ALL TOWER HEIGHTS

GENERAL NOTES

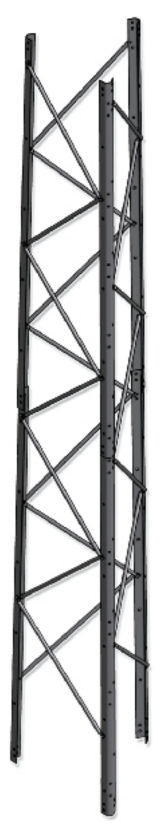
- 1. Tower designs are in accordance with ANSI/TIA/222-G.
- 2. Camera and mount assumed symmetrically placed at tower top.
- 3. Tower design assumes one 7/8" line on each tower face.
- 4. Assembly drawings and standard foundation details are provided with the tower.
- 5. Standard foundation illustrated is for general information only and is based on Rev G presumptive clay soil parameters.

Refer to pages 147-153 for Foundation General Notes.





STANDARD RSL SELF-SUPPORTING TOWERS (field bolted)



For more information, please visit our website: www.rohnnet.com

The all new RSL

GENERAL USE

The ROHN RSL is a light weight self-supporting tower designed for use in broadband, public safety and security applications. The RSL reaches above line-of-site obstacles such as tree tops, hilly terrain and buildings. The RSL is shipped knocked down to reduce shipping cost and time.

FEATURES

- Available in heights from 20' up to 100'
- U-shaped legs allows for simple lap splice connection
- Available in standard and heavy models
- Pre-punched holes for attachment of safety climb systems, mounting kits, etc.
- Braces for each section are the same length, while bolt lengths are standard throughout the tower
- Tower material is hot-dip galvanized
- Assembly drawings provided with tower
- Top closing angle standard with each tower package

Optional items are available and may be ordered separately:

- Step Bolts
- Safety Climbing System*
- Top Post
- Anti-Climb Brackets
- Multiple Mounting Kits
- Grounding kit
- Top Plate
- Accessory Shelf
- Waveguide Brackets
- Lightning Rod

*Per Rev G requirements, any structure greater than 10' requires a climber safety device.





ORDERING INFO

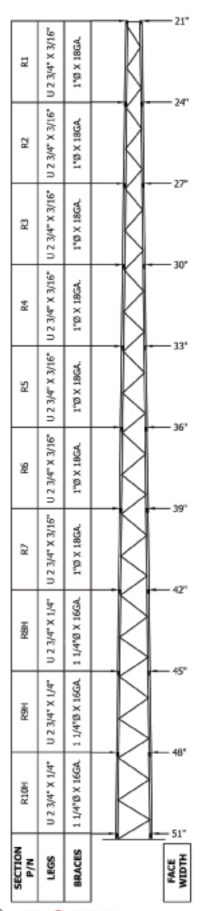
- 1. Foundation bases must be ordered separately.
- 2. All accessories must be ordered separately including step bolt kits, safety climb systems, climbing harness with slider, grounding kits, lightning rods, top plate, top mast, mounting kits, W/G brackets, anti-climb assemblies, etc.
- 3. ROHN standard RSL tower kits are supplied with lock washers as nut locking devices. Pal nuts (P), anco nuts (A) and tri-loc nuts (T) are alternative nut locking devices that may be obtained by adding the indicated suffix to the standard RSL tower kit Part Number. (Note: nut locking devices are required in accordance with ANSI/TIA-222-G.) *Example: RSL100L10A for Anco Nuts*.
- 4. All three tower legs in each section have provision to install step bolts and a safety climb system. When step bolts are desired, one step bolt kit must be ordered for each section of the tower. Increase the number of step bolt kits accordingly when step bolts are desired on more than one tower leg of a section.

DESIGN NOTES

- 1. The suitability of a ROHN standard RSL tower kit and standard foundation for a specific application must be verified by the purchaser based on site-specific data in accordance with the ANSI/TIA-222-G Standard. All users are solely responsible for the installation, use, maintenance, inspection and other work and the compliance with all local, state and federal requirements.
- 2. The allowable Effective Projected Areas (EPA) tabulated for the standard RSL tower kits represent the summation of the projected areas of all antennas, mounts and accessories multiplied by appropriate drag factors. The tabulated EPA values are in addition to the loading from a 3/8 inch diameter safety cable assumed to be mounted to each standard tower. The tabulated EPA values are for a no-ice condition. For design purposes, the tabulated EPA values have been increased 75% when investigating extreme ice loading conditions.
- 3. The tabulated EPA values apply to towers located on sites with level grade (ANSI/TIA-222-G Topographic Category 1). Lower EPA values than tabulated would apply for roof mounted towers or for towers located on sites with unusual terrain. Contact ROHN for site-specific design limitations.
- 4. The RSL standard designs are based on one 1/2 inch transmission line for each 10 square feet of EPA up to a maximum of 6 lines unless otherwise noted. All lines are assumed to be symmetrically mounted on the tower faces adjacent to a leg.
- 5. The total weight of all antennas and mounts associated with the tabulated EPA values is assumed to equal 500 pounds for the no-ice condition and 1000 pounds for the extreme ice condition.
- 6. The tabulated EPA values assume the associated antennas and appurtenances are symmetrically mounted unless otherwise noted. Eccentric loading may increase member forces and may require a reduction of the tabulated EPA values. Mounting arrangements are assumed to be appropriate for the supporting members utilized. Contact ROHN if assistance is needed in determining the adequacy of a specific RSL tower kit for site-specific loading conditions.
- 7. The RSL standard top mast is designed to support a maximum EPA of 5 square feet with 100 pounds vertical load. Other optional top mounts are available upon request. All other loading is assumed to be mounted to the tower below the top mast.
- 8. The standard RSL tower kits that include dish loading criteria meet ANSI/TIA-222-G twist and sway requirements for a 6 GHz dish frequency. All dishes are assumed to be face mounted. Contact ROHN for assistance with higher frequency or other mounting arrangement applications.







RSL TOWER DESIGN LOADING ACCORDING TO ANSI/TIA-222-G

STRUCTURE CLASSIFICATION = I EXPOSURE CATEGORY = B TOPOGRAPHIC CATEGORY = 1

RSL-D01 R4

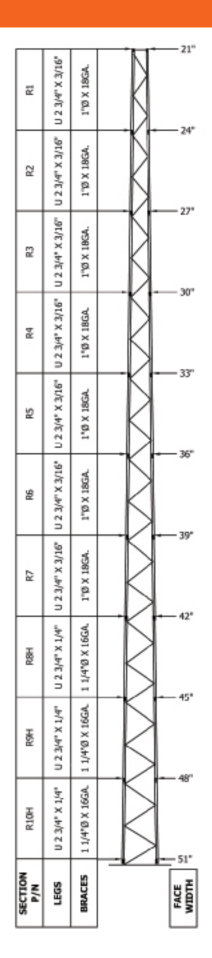
KSL-DUT R4											
HEIGHT		TOWER KIT	ALLOWABLE EFFECTIVE PROJECTED AREA (FT ²)								
(FT)	SECTIONS	P/N	3-SECOND GUST WIND SPEED (MPH)								
			90	100	110	120	130	140			
100	R1 - R10H	RSL100L10	25	11	-	-	-	-			
90	R1 - R9H	RSL90L19	31	20	10	-	-	-			
90	R2 - R10H	RSL90L20	39	23	12	4	-	-			
	R1 - R8H	RSL80L18	34	21	12	4	-	-			
80	R2 - R9H	RSL80L29	49	34	22	10	-	-			
	R3 - R10H	RSL80L30	56	38	25	14	4	-			
	R1 - R7	RSL70L17	40	27	17	9	-	-			
70	R2 - R8H	RSL70L28	52	37	25	13		-			
'0	R3 - R9H	RSL70L39	74	52	32	19	8	-			
	R4 - R10H	RSL70L40	80	56	38	24	13	5			
	R1 - R6	RSL60L16	59	42	30	21	12	-			
60	R4 - R9H	RSL60L49	80	62	42	28	17	9			
	R5 - R10H	RSL60L50	80	67	48	34	24	15			
	R1 - R5	RSL50L15	80	60	45	34	26	19			
50	R5 - R9H	RSL50L59	80	73	53	38	27	19			
	R6 - R10H	RSL50L60	80	78	59	45	35	27			
40	R1 - R4	RSL40L14	80	80	67	52	42	31			
40	R7 - R10H	RSL40L70	80	80	72	58	48	39			
30	R1 - R3	RSL30L13	80	80	80	71	57	45			
	R8H - R10H	RSL30H80	80	80	80	80	80	80			
20	R1 - R2	RSL20L12	80	80	80	71	60	49			
20	R9H - R10H	RSL20H90	80	80	80	80	80	80			

The tabulated allowable effective projected areas (EPA) are limited to a maximum recommended value of 80 (ft 2). EPA values shown as " - " indicate tower kit is not applicable for the corresponding wind speed.

Site-specific designs are available upon request.

TUBE BRACING
CLASS I LOADING





RSL TOWER DESIGN LOADING ACCORDING TO ANSI/TIA-222-G

STRUCTURE CLASSIFICATION = II
EXPOSURE CATEGORY = C
TOPOGRAPHIC CATEGORY = 1
3-SECOND GUST WIND SPEED WITH ICE = 40 MPH
DESIGN ICE THICKNESS = 1.0"
EARTHQUAKE SPECTRAL RESPONSE ACCELERATION, Ss = 2.50

RSL-D02 R3

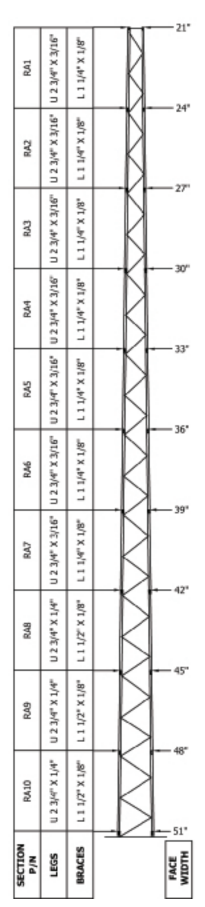
			ALLOWABLE EFFECTIVE PROJECTED AREA (FT ²) 3-SECOND GUST WIND						
HEIGHT (FT)	SECTIONS	TOWER KIT P/N			COND (
			90	100	110	120	130	140	
	R1 - R9H	RSL90L19	10	-	-	-	-	-	
90	R2 - R10H	RSL90L20	11	-	-	-	-	-	
	R1 - R8H	RSL80L18	11	-		-	-	-	
80	R2 - R9H	RSL80L29	21	4		-	-	-	
	R3 - R10H	RSL80L30	24	10	-	-	-	-	
	R1 - R7	RSL70L17	15	6	-	-	-	-	
70	R2 - R8H	RSL70L28	24	10		-	-	-	
R3	R3 - R9H	RSL70L39	30	12		-	-	-	
	R4 - R10H	RSL70L40	35	20	8	-	-	1	
60	R1 - R6	RSL60L16	29	18	8	-	-	-	
	R4 - R9H	RSL60L49	39	22	10	-	-	-	
	R5 - R10H	RSL60L50	45	30	18	9	-	-	
	R1 - R5	RSL50L15	43	30	20	10	-	-	
50	R5 - R9H	RSL50L59	49	32	20	11	4	-	
	R6 - R10H	RSL50L60	56	40	29	20	13	8	
40	R1 - R4	RSL40L14	62	47	35	24	14	7	
40	R7 - R10H	RSL40L70	67	52	40	32	25	20	
30	R1 - R3	RSL30L13	79	63	48	36	27	19	
30	R8H - R10H	RSL30H80	80	80	80	73	56	43	
20	R1 - R2	RSL20L12	80	69	57	45	36	29	
	R9H - R10H	RSL20H90	80	80	80	80	73	59	

The tabulated allowable effective projected areas (EPA) are limited to a maximum recommended value of 80 (ft²). EPA values shown as " - " indicate tower kit is not applicable for the corresponding wind speed.

Site-specific designs are available upon request.

TUBE BRACING
CLASS II LOADING





RSL TOWER DESIGN LOADING ACCORDING TO ANSI/TIA-222-G

STRUCTURE CLASSIFICATION = I EXPOSURE CATEGORY = B TOPOGRAPHIC CATEGORY = 1

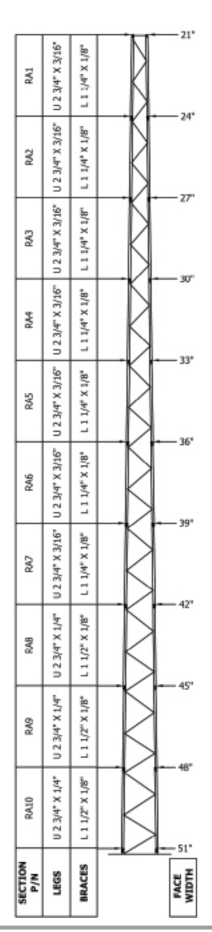
TOPOGRA	PHIC CATEGORY	f = 1	RSL-D03 R3						
HEIGHT		TOWER KIT				AREA (
(FT)	SECTIONS	P/N	3-SE	COND	GUST V	VIND SE	PEED (N	1PH)	
			90	100	110	120	130	140	
100	RA1 - RA10	RSL100A10	20	9	-	-	-	-	
90	RA1 - RA9	RSL90A19	30	17	7	-	-	-	
90	RA2 - RA10	RSL90A20	35	20	9		-	-	
	RA1 - RAB	RSL80A18	31	20	9	-	-	-	
80	RA2 - RA9	RSL80A29	47	31	20	9	-	-	
	RA3 - RA10	RSL80A30	52	34	21	11	-	-	
	RA1 - RA7	RSL70A17	38	24	13	5	-	-	
70	RA2 - RA8	RSL70A28	50	34	23	12	-	-	
/0	RA3 - RA9 RA4 - RA10	RSL70A39	71	50	34	19	6	-	
		RSL70A40	77	53	38	25	11	-	
	RA1 - RA6	RSL60A16	57	40	29	18	-	-	
60	RA4 - RA9	RSL60A49	80	67	45	30	17	7	
	RA5 - RA10	RSL60A50	80	71	51	36	23	9	
	RA1 - RA5	RSL50A15	79	58	44	33	24	17	
50	RA5 - RA9	RSL50A59	80	78	56	40	29	19	
	RA6 - RA10	RSL50A60	80	80	64	49	34	20	
40	RA1 - RA4	RSL40A14	80	80	65	51	40	32	
40	RA7 - RA10	RSL40A70	80	80	78	63	48	33	
30	RA1 - RA3	RSL30A13	80	80	80	80	66	54	
30	RA8 - RA10	RSL30A80	80	80	80	80	64	49	
20	RA1 - RA2	RSL20A12	80	80	80	80	80	69	
20	RA9 - RA10	RSL20A90	80	80	80	80	77	62	

The tabulated allowable effective projected areas (EPA) are limited to a maximum recommended value of 80 (ft 2). EPA values shown as " - " indicate tower kit is not applicable for the corresponding wind speed.

Site-specific designs are available upon request.

ANGLE BRACING
CLASS I LOADING





RSL TOWER DESIGN LOADING ACCORDING TO ANSI/TIA-222-G

STRUCTURE CLASSIFICATION = II
EXPOSURE CATEGORY = C
TOPOGRAPHIC CATEGORY = 1
3-SECOND GUST WIND SPEED WITH ICE = 40 MPH
DESIGN ICE THICKNESS = 1.0"
EARTHQUAKE SPECTRAL RESPONSE ACCELERATION, Ss = 2.50

RSL-D04 R3

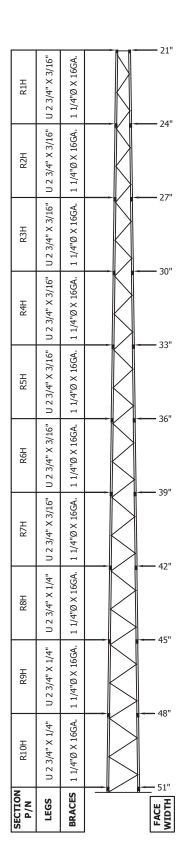
								D0+113
				PRO.	WABLE ECTED	AREA (FT²)	
HEIGHT (FT)	SECTIONS	TOWER KIT P/N			COND (
			90	100	110	120	130	140
00	RA1 - RA9	RSL90A19	6	-	-	-	-	-
90	RA2 - RA10	RSL90A20	8	-	-	-		-
	RA1 - RA8	RSL80A18	8	-	-	-		-
80	RA2 - RA9	RSL80A29	19	-	-	-	-	-
	RA3 - RA10	RSL80A30	20	9	-	-	-	-
	RA1 - RA7	RSL70A17	12	-	-	-		-
70	RA2 - RA8	RSL70A28	21	7	-	-		-
70	RA3 - RA9	RSL70A39	30	12	-	-	-	-
	RA4 - RA10	RSL70A40	36	20	-	-		-
	RA1 - RA6	RSL60A16	26	14	-	-		
60	RA4 - RA9	RSL60A49	40	23	10	-	-	-
	RA5 - RA10	RSL60A50	48	30	15	-		
	RA1 - RA5	RSL50A15	41	29	19	11		-
50	RA5 - RA9	RSL50A59	52	34	21	11	-	-
	RA6 - RA10	RSL50A60	60	42	27	11		-
40	RA1 - RA4	RSL40A14	61	45	34	25	19	10
40	RA7 - RA10	RSL40A70	73	56	39	25	13	-
30	RA1 - RA3	RSL30A13	80	72	56	45	35	26
30	RA8 - RA10	RSL30A80	80	75	54	38	27	18
20	RA1 - RA2	RSL20A12	80	80	78	62	50	40
20	RA9 - RA10	RSL20A90	80	80	72	56	43	33

The tabulated allowable effective projected areas (EPA) are limited to a maximum recommended value of 80 (ft²). EPA values shown as " - " indicate tower kit is not applicable for the corresponding wind speed.

Site-specific designs are available upon request.

ANGLE BRACING
CLASS II LOADING





RSL TOWER DESIGN LOADING ACCORDING TO ANSI/TIA-222-G

STRUCTURE CLASSIFICATION = II
EXPOSURE CATEGORY = C
TOPOGRAPHIC CATEGORY = 1
3-SECOND GUST WIND SPEED WITH ICE = 40 MPH
DESIGN ICE THICKNESS = 1.0"
EARTHQUAKE SPECTRAL RESPONSE ACCELERATION, Ss = 2.50

RSL - D05 RO

HEIGHT		HIGH PERFORMANCE	TOWER KIT	ALLOWABLE EFFECTIVE PROJECTED AREA (FT²) 3-SECOND GUST WIND					
(FT)	SECTIONS	DISH LOCATED 10 FT BELOW	TOWER KIT P/N				GUST W OUT ICE		
		TOWER TOP		90	100	110	120	130	140
00	R1H - R9H	HP2	RSL90H19	5	-	-	-	-	-
90	R2H - R10H	HP2	RSL90H20	7	-	-	-	-	-
	R1H - R8H	HP2	RSL80H18	7	-	-	-	-	-
80	R2H - R9H	HP2	RSL80H29	17	6	-	-	-	-
	R3H - R10H	HP4	RSL80H30	10	-	-	-	-	-
	R1H - R7H	HP2	RSL70H17	10	1	-	-	-	-
70	R2H - R8H	HP2	RSL70H28	20	10	-	-	-	-
70	R3H - R9H	HP2	RSL70H39	31	19	9	-	-	-
	R4H - R10H	HP4	RSL70H40	27	12	-	-	-	-
	R1H - R6H	HP2	RSL60H16	25	13	5	-	-	-
60	R4H - R9H	HP4	RSL60H49	43	27	15	6	-	-
	R5H - R10H	HP4	RSL60H50	48	30	18	8	-	-
	R1H - R5H	HP4	RSL50H15	31	18	8	-	-	-
50	R5H - R9H	HP4	RSL50H59	72	50	35	23	14	7
	R6H - R10H	HP4	RSL50H60	78	55	39	26	11	-
40	R1H - R4H	HP4	RSL40H14	51	36	25	16	8	1
40	R7H - R10H	HP4	RSL40H70	80	80	59	39	23	11
20	R1H - R3H	HP4	RSL30H13	80	63	48	37	28	20
30	R8H - R10H	HP4	RSL30H80	80	80	74	53	37	24
20	R1H - R2H	HP4	RSL20H12	80	80	80	75	61	48
20	R9H - R10H	HP4	RSL20H90	80	80	80	69	52	39

The tabulated allowable effuctive projected areas (EPA) are limited to a maximum recommended value of 80 (ft²). EPA values shown in the table are in addition to the specified high performance dish. EPA values shown as " - "indicate tower kit is not applicable for the corresponding wind speed.

HEAVY TUBE BRACING
DISH LOADING



SECTION P/N	RA10H	RA9H	RA8H	RA7H	RA6H	RASH	RA4H	RA3H	RAZH	RA1H
LEGS		U 2 3/4" X 1/4" U 2 3/4" X 1/4"		23/4" X 1/4" U 23/4" X 3/16"	U 2 3/4" X 3/16"	U 2 3/4" X 3/16"	U 2 3/4" X 3/16"	U 2 3/4" X 3/16"	U 2 3/4" X 3/16"	U 2 3/4" X 3/16"
BRACES	BRACES L 1 3/4" X 3/16" L 1 3/4" X 3/16"	L 1 3/4" X 3/16"	L 1	.3/4" X 1/8" L 1 3/4" X 1/8" L 1 3/4" X 1/8"	L 1 3/4" X 1/8"	L 1 3/4" X 1/8"	L13/4" X1/8" L13/4" X1/8" L11/2" X1/8" L11/2" X1/8" L11/2" X1/8"	L 1 1/2" X 1/8"	L 1 1/2" X 1/8"	L 1 1/2" X 1/8"
							· · ·			
	>		>	×	>	X	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
FACE	 51"	- 48"	45"	 42"	39"	→ 33" → 36"	30"		27"	21" 24"

RSL TOWER DESIGN LOADING ACCORDING TO ANSI/TIA-222-G

STRUCTURE CLASSIFICATION = II
EXPOSURE CATEGORY = C
TOPOGRAPHIC CATEGORY = 1
3-SECOND GUST WIND SPEED WITH ICE = 40 MPH
DESIGN ICE THICKNESS = 1.0"
EARTHQUAKE SPECTRAL RESPONSE ACCELERATION, Ss = 2.50

RSL - D06 RO

HEIGHT (FT)	SECTIONS	HIGH PERFORMANCE DISH LOCATED	TOWER KIT	ALLOWABLE EFFECTIVE PROJECTED AREA (FT²) 3-SECOND GUST WIND SPEED WITHOUT ICE (MPH)						
,		10 FT BELOW TOWER TOP	.,	90	100	110	120	130	140	
90	RA2H - RA10H	HP2*	RSL90AH20	0	-	-	-	-	-	
	RA1H - RA8H	HP2*	RSL80AH18	0	-	-	-	-	-	
80	RA2H - RA9H	HP2	RSL80AH29	12	ı	1	-	1	ı	
	RA3H - RA10H	HP4	RSL80AH30	6	1	-	-	1	1	
	RA1H - RA7H	HP2	RSL70AH17	6	-	-	-	-	-	
70	RA2H - RA8H	HP2	RSL70AH28	17	5	-	-	-	-	
70	RA3H - RA9H	HP2	RSL70AH39	28	14	4	-	1	1	
	RA4H - RA10H	HP4	RSL70AH40	21	8	-	-	-	-	
	RA1H - RA6H	HP2	RSL60AH16	20	10	-	-	-	-	
60	RA4H - RA9H	HP4	RSL60AH49	39	22	10	-	-	-	
	RA5H - RA10H	HP4	RSL60AH50	43	26	13	-	-	-	
	RA1H - RA5H	HP4	RSL50AH15	29	15	4	-	-	-	
50	RA5H - RA9H	HP4	RSL50AH59	68	46	31	20	10	-	
	RA6H - RA10H	HP4	RSL50AH60	74	50	34	22	12	5	
40	RA1H - RA4H	HP4	RSL40AH14	50	34	22	13	6	-	
40	RA7H - RA10H	HP4	RSL40AH70	80	80	67	50	37	27	
30	RA1H - RA3H	HP4	RSL30AH13	80	62	47	35	27	20	
30	RA8H - RA10H	HP4	RSL30AH80	80	80	80	80	68	49	
20	RA1H - RA2H	HP4	RSL20AH12	80	80	80	74	60	47	
20	RA9H - RA10H	HP4	RSL20AH90	80	80	80	80	80	67	

The tabulated allowable effuctive projected areas (EPA) are limited to a maximum recommended value of 80 (ft²). EPA values shown in the table are in addition to the specified high performance dish. EPA values shown as " - "indicate tower kit is not applicable for the corresponding wind speed.

HEAVY ANGLE BRACING
DISH LOADING



(SS)

OPTIONAL ACCESSORIES

TOP PLATE KIT

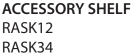
RTP12 RTP07 RTP34 RTP08 RTP56 RTP09

Mounts to top closing angles provided with tower kit. Hole pattern fits TB3 and TB4 thrust bearings. Kit includes plate and attachment hardware.



TOP MAST KIT RSLTMA

2.38" O.D. x 0.154" wall x 3' mast mounts to top plate kit. Top plate kit *must be ordered separately*.



RASK05

Mounts to tower legs at approximately 4' - 6" below top. Kit includes plate and attachment hardware. Top plate, if required, must be ordered separately.



LEG MOUNT

RSLM-DLM

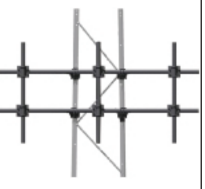
Mounting pipe: 2.38" O.D. x 0.154" wall x 5' long mounting pipe.



FRAME MOUNT

RSLM-3FM

10' Frame mount with 1.90" O.D. x 0.145" wall x 10' horizontal pipe with 2.38" O.D. x 0.154" wall x 5' mounting pipes.



FACE MOUNT

RSLM-DFML

Face Mount with 2.38" O.D. x 0.154" wall x 5' long mounting pipe.



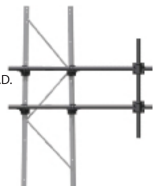
Face Mount with 4.5" O.D. x 0.237" wall x 5' mounting pipe.



SIDE ARM MOUNT

RSLM-3SA

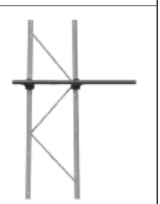
3' Side Arm Mount with 1.90" O.D. x 0.145" wall x 8' horizontal pipe and 2.38" O.D. x 0.154" wall x 5' mounting pipe.



SINGLE ARM MOUNT

RSLM-SAM

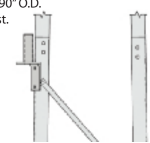
3' single arm with 1.50" O.D. x 0.120" wall x 10' horizontal pipe.



LEG MOUNTED BRACKET

RSLM-LMB

Leg mounted bracket with a 1.90" O.D. x 0.154" wall x 6" mounting post.





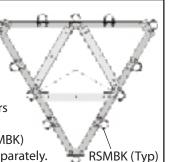




OPTIONAL ACCESSORIES

SECTOR MOUNT

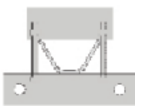
RSM1 RSM3 RSM2 RSM4 Mount can accomodate up to (12) 5' mounting pipes. Brackets and U-bolts at corners are provided with this kit. Additional mounting kits (RSMBK) and pipes must be ordered separately.



TIE BACK ASSEMBLY

RSLTBA

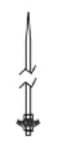
Dish tie back bracket. Clamps to a leg at any location. Includes (1) bracket with required mounting hardware.



LIGHTNING ROD

LRCL

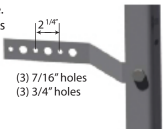
5' Copper clad, mounts to top closing angles.



WAVEGUIDE BRACKETS

RSWGB

Includes (1) 3-hole bracket with required mounting hardware. Mounts to pre-punched holes in leg.



CLIMBING HARNESS

TTFBH-4D (Journeyman Harness) TTFBH-C/P (Professional Harness)



SAFETY CABLE SLIDER WITH CARABINEER

TT-WG-500-W/SMC



STEP BOLT KIT

RSI STFP

One kit consists of (10) 5/8" x 7" steps for one 10' tower section. Order one kit for each section of tower for step bolts on one leg.

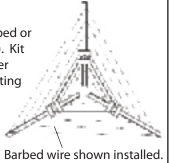
SAFETY CABLE SYSTEMS

Part Number Tower Height 20' - 50' TTRSL50 60' - 100' TTRSL100

ANTI-CLIMB BRACKETS

RACW

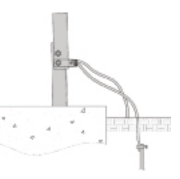
Brackets to be used with barbed or razor wire (wire not included). Kit includes (3) outer and (3) inner brackets with required mounting hardware.



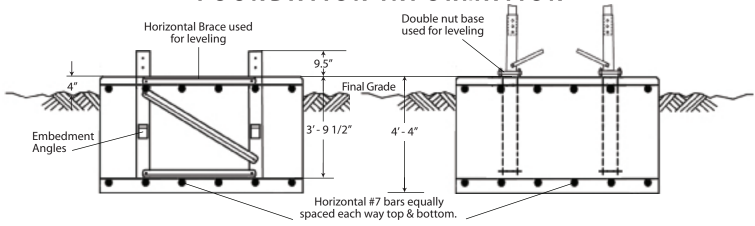
RSL GROUNDING KIT

RGKG (3 LEG KIT) RGKG-1 (1 LEG KIT)

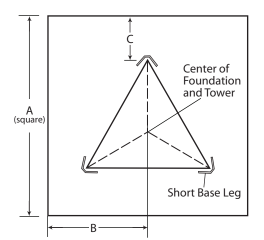
Grounding kit, per Rev. G, 5/8" x 10' ground rods, 7/16" IWRC stranded galvanized ground leads and clamps.



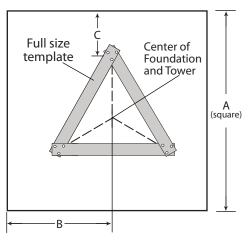
FOUNDATION INFORMATION



SHORT BASE



ANCHOR BASE



Anchor base option includes: full-size template, anchor bolt lower template, anchor bolts and leg stubs.

SHORT BASE

(Ordered separately from tower)

STANDARD FOUNDATION INFORMATION

(Used with short base and anchor base options)

ANCHOR BASE (Ordered separately from tower)

Short Base Section
RSB02
RSB03
RSB04
RSB05
RSB06
RSB07
RSB08
RSB09
RSB10

Tower	D	imension	S	Concrete	No. 7
Base Section	Α	В	C	(Cu.Yds)	Bars Req.
2	7' - 6"	3'-9"	2'-5"	9.0	32
3	7' - 9"	3'-10 ^{1/2} "	2'-5"	9.6	40
4	8'-0"	4'-0"	2'-5"	10.3	40
5	8'-3"	4' - 11/2"	2'-5"	10.9	40
6	8'-6"	4' - 3"	2'-4"	11.6	40
7	8'-6"	4' - 3"	2'-3"	11.6	40
8	9'-6"	4' - 9"	2'-7"	14.5	40
9	9' - 9"	4'- 10 ^{1/2} "	2' - 7"	15.3	48
10	10'-0"	5'-0"	2'-7"	16.0	48

Leg Stubs & Anchors
RAL02
RAL03
RAL04
RAL05
RAL06
RAL07
RAL08
RAL09
RAL10

Standard foundations illustrated are for general information purposes only.

Actual details are provided with tower assembly drawings.





OPTIONAL ITEMS MUST BE ORDERED SEPARATELY

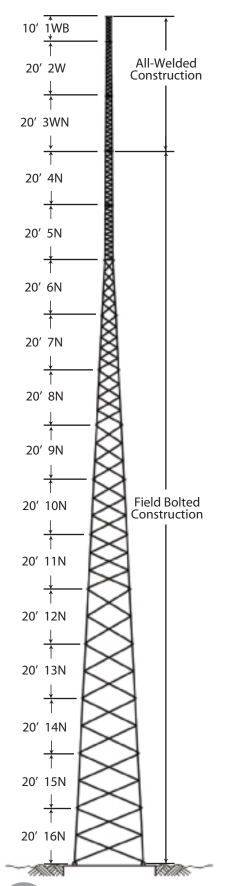
TOWER HEIGHT	RSL SECTION REFERENCE	TOP PLATE KLT	ACCESSORY SHELF	SECTOR MOUNT KIT	SHORT BASE KIT	ANCHOR BASE KIT	STEP BOLT KIT (ONE LEG)	SAFETY CABLE KIT	
100'	1 10	RTP12	RASK12	R5M1	RSB10	RAL10	(10) RSLSTEP	TTRSL100	
	1-9	RTP12	RASK12	RSM1	RSB09	RAL09	7. 7.00 (0.75.75)	# h 4 h 4 h	
90	2-10	RTP12	RASK12	R5M2	RSB10	RALLO	(9) RSLSTEP	TTRSL100	
	1-8	RTP12	RASK12	RSM1	RSB08	RAL08			
80	2-9	RTP12	RASK12	RSM2	RSB09	RAL09	(8) RSLSTEP	TTRSL100	
	3-10	RTP34	RASK34	RSM3	RS#10	RAL10			
	1-7	RTP12	RASK12	RSM1	RS807	RAL07			
30	2-8	RTP12	RASK12	RSM2	RSB08	RAL08	(7) DELETED	TTDSL100	
70	3-9	RTP34	RASK34	RSM3	RS809	RAL09	(7) RSLSTEP	TTRSL100	
	4-10	RTP34	RASK34	RSM4	RSB10	RAL10			
	1-6	RTP12	RASK12	R5M1	RSB06	RAL06			
60	4-9	RTP34	RASK34	RSM4	RSB09	RAL09	(6) RSLSTEP	TTRSL100	
	5-10	RTP56	RASK05	N/A	RS810	RAL10			
	1-5	RTP12	RASK12	R5M1	RSB05	RAL05		TTRSL50	
50	5-9	RTP56	RASK05	N/A	RSB09	RAL09	(5) RSLSTEP		
	6-10	RTP56	N/A	N/A	RSB10	RAL10			
AD:	1-4	RTP12	RASK12	RSM1	RSD04	RAL04	(4) RSLSTEP	TTDE! EA	
40	7-10	RTP07	N/A	N/A	RSB10	RALLO	(4) KSLSTEP	TTRSL50	
30	1-3	RTP12	RASK12	RSM1	RS803	RAL03	(3) RSLSTEP	TTDS: GA	
30	8-10	RTP08	N/A	N/A	RSB10	RAL10	(J) KOLSTER	TTRSL50	
20	1-2	RTP12	RASK12	RSM1	RSB02	RAL02	(2) RSLSTEP	TTRSL50	
20	9-10	RTP09	N/A	N/A	RSB10	RALLO	(2) (00)	IIIOCOU	

RSLAKITS R2

ROHN standard RSL tower kits are supplied with lock washers as nut locking devices. Pal nuts (P), ANCO nuts (A) and Tri-Loc nuts (T) are alternative nut locking devices that may be obtained by adding the indicated suffix to the standard RSL tower kit part number. Nut locking devices are required in accordance with ANSI/TIA-222-G.



SSV SELF-SUPPORTING TOWERS



SSV STANDARD

GENERAL USE

The ROHN SSV tower has been in service for over 50 years. The design utilizes standard parts arranged to create a unique structure. The legs are tubular with angle braces at the bottom and solid legs and braces in the top sections. This tower is used in a variety of applications, from PCS structures and broadband to security, sports lighting and more. The SSV has proven to be one of the industry's most efficient and preferred structures. All ROHN SSV towers are hot-dip galvanized, inside and out for corrosion protection.

Do not use for construction. See tower assembley drawings.

Section		minal Dimension
Number	Upper	Lower
1WB	1' - 2"	1' - 2"
2W	1' - 2"	1' - 6"
3WN	1' - 6"	1' - 10"
4N	1' - 10"	2' - 2"
5N	2' - 2"	2' - 6"
6N	2' - 6"	4' - 6 1/4"
7N	4' - 6 1/4"	6' - 6 3/4"
8N	6' - 6 3/4"	8' - 6 3/4"
9N	8' - 6 3/4"	10' - 6 3/4"
10N	10' - 6 3/4"	12' - 7 1/4"
11N	12' - 7 1/4"	14' - 7 7/8"
12N	14' - 7 7/8"	16' - 8 3/8"
13N	16' - 8 3/8"	18' - 8 3/8"
14N	18' - 8 3/8"	20' - 9 3/8"
15N	20' - 9 3/8"	22' - 9 3/8"
16N	22' - 9 3/8"	24' - 9 3/8"

Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please contact ROHN for ordering information.

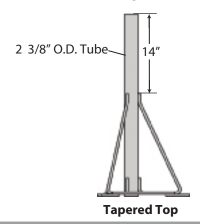


SELF-SUPPORTING STANDARD TOWERS

	REV G, S	90 MP	H 3-SE	C, 3/4	" ICE				
TOWER	TOWER	SECT	IONS	EFFE	EFFECTIVE PROJECTED AREA (SQ. FT.)				
HEIGHT (FT.)	ASSEMBLY NUMBER	ТОР	BASE	TO)P	30' BEL	OW TOP		
		102	DASE	EXP B	EXP C	EXP B	EXP C		
40	SS040R90	2W	3WN	18	13	31	19		
50	SS050R90	1WB	3WN	7	5	12	7		
60	SS060R90	2W	4N	15	10	25	16		
70	SS070R90	1WB	4N	6	4	10	5		
80	SS080R90	2W	5N	13	9	22	14		
90	SS090R90	1WB	5N	5	3	8	5		
100	SS100R90	2W	6N62	11	7	18	11		
110	SS110R90	1WB	6N62	4	2	7	3		
120	SS120R90	2W	7N165	10	6	17	10		
130	SS130R90	1WB	7N165	4	2	7	3		
140	SS140R90	2W	8N106	9	4	15	7		
150	SS150R90	1WB	8N106	5	2	8	3		
160	SS160R90	2W	9N325	8	-	14	-		
170	SS170R90	1WB	9N325	5	-	8	-		
180	SS180R90	2W	10N387	4	-	6	-		

General Notes:

- 1. Standard tower designs are in accordance with approved national standard ANSI/TIA-222-G, Structure Class II, Topographic Catergory 1, 3/4" design ice thickness, seismic coeffilient Ss \leq 1.0.
- 2. Tower designs assume allowable projected areas are symmetrically placed on the tower.
- 3. Designs assume one 7/8 line to top and two 7/8 lines to 30 feet below top, one line on each face.
- 4. All towers are provided with step bolts and a tapered top.
- 5. Grounding kit must be ordered seperately.
- 6. Assembly drawings and standard foundation details are supplied with the tower.
- 7. Custom designs for site-specific applications are available upon request.



Assy. P/N	Tower Section No.
1TT	1W, 1WB, 2W
3TT	2WST, 2WB, 3WN
4TTN	3WNST, 3WNB, 4N
5TTN	4NST, 4NA, 4WB, 4NC, 5N
6TT	5NST, 5NA, 5NB, 5NC, 6C

SELF-SUPPORTING STANDARD TOWERS

REV G, 100 MPH 3-SEC, 3/4" ICE							
TOWER	TOWER	SECT	IONS	EFFE	CTIVE PR	OJECTED FT.)	AREA
HEIGHT (FT.)	ASSEMBLY NUMBER	ТОР	BASE	т	OP	30' BEL	OW TOP
		102	DASE	EXP B	EXP C	EXP B	EXP C
40	SS040R100	2W	3WN	14	10	24	15
50	SS050R100	1WB	3WN	5	3	8	5
60	SS060R100	2W	4N	11	7	18	12
70	SS070R100	1WB	4N	4	2	7	3
80	SS080R100	2W	5N	10	6	17	10
90	SS090R100	1WB	5N	3	2	5	2
100	SS100R100	2W	6N62	7	4	12	6
110	SS110R100	1WB	6N62	3	2	5	-
120	SS120R100	2W	7N165	6	2	10	3
130	SS130R100	1WB	7N165	2	-	3	-
140	SS140R100	2W	8N106	5	-	8	-
150	SS150R100	1WB	8N106	3	-	5	-
160	SS160R100	2W	9N325	4	-	6	-
170	SS170R100	1WB	9N325	2	-	2	-

General Notes:

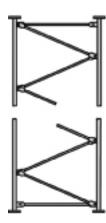
- 1. Standard tower designs are in accordance with approved national standard ANSI/TIA-222-G, Structure Class II, Topographic Catergory 1, 3/4" design ice thickness, seismic coeffilient Ss \leq 1.0.
- 2. Tower designs assume allowable projected areas are symmetrically placed on the tower.
- 3. Designs assume one 7/8 line to top and two 7/8 lines to 30 feet below top, one line on each face.
- 4. All towers are provided with step bolts and a tapered top.
- 5. Grounding kit must be ordered seperately.
- 6. Assembly drawings and standard foundation details are supplied with the tower.
- 7. Custom designs for site-specific applications are available upon request.

SELF-SUPPORTING HEAVY DUTY SECTIONS



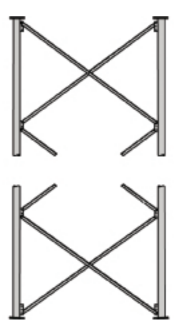
Bracing Detail for Sections 1W - 3WN Solid Round Legs & Solid Round Braces

Straight and Tapered Sections available.



Bracing Detail for Sections 4N & 5N Solid Round Legs & Solid Round Braces

Straight and Tapered Sections available.

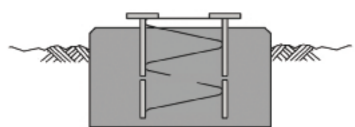


Bracing Detail for Straight Sections 6N - 11N Tubular Legs & Angle Braces



Bracing Detail for Tapered Sections 6N - 16NH Tubular Legs & Angle Braces





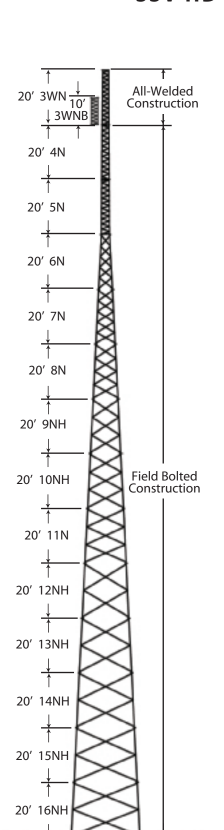
Part No: SB2, SB3, SB4 & SB5 Installed when 2N - 5N sections are used as tower base.

Anchor bolt configurations are provided with larger towers.





SSV HD SELF-SUPPORTING TOWERS



SSV HEAVY DUTY

GENERAL USE

The ROHN SSV HD tower has the same features and utility as the SSV tower, but with Heavy Duty legs and braces. The heavy duty tower allows for the structure to support more loading and higher wind and ice loading. This tower serves the same applications as the SSV including: PCS, broadband, security, sports lighting and many others. The SSV HD also has standard "pre-engineered" towers created from standard sections. All ROHN SSV towers are hot-dip galvanized, inside and out for corrosion protection.

Section	Nominal Spread Dimension				
Number	Upper	Lower			
3WN	1' - 6"	1' - 10"			
3WNB	1' - 10"	1' - 10"			
4N	1' - 10"	2' - 2"			
5N	2' - 2"	2' - 6"			
6N	2' - 6"	4' - 6 1/4"			
7N	4' - 6 1/4"	6' - 6 3/4"			
8N	6' - 6 3/4"	8' - 6 3/4"			
9NH	8' - 6 3/4"	10' - 6 3/4"			
10NH	10' - 6 3/4"	12' - 7 1/4"			
11N	12' - 7 1/4"	14' - 7 7/8"			
12NH	14' - 7 7/8"	16' - 8 3/8"			
13NH	16′ - 8 3/8″	18' - 8 3/8"			
14NH	18' - 8 3/8"	20' - 9 3/8"			
15NH	20′ - 9 3/8″	22' - 9 3/8"			
16NH	22′ - 9 3/8″	24' - 9 3/8"			

Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please contact ROHN for ordering information.



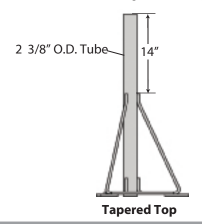


SELF-SUPPORTING HEAVY DUTY STANDARD TOWERS

	REV G, 90 MPH 3-SEC, 3/4" ICE						
TOWER	TOWER	SECTIONS		EFFECTIVE PROJECTED AREA (SQ. FT.)			
HEIGHT (FT.)	ASSEMBLY NUMBER	TOD	DACE	T	OP	30' BEL	OW TOP
, ,		ТОР	BASE	EXP B	EXP C	EXP B	EXP C
40	SS040HD90	3WN	4N	41	29	60	40
50	SS050HD90	3WNB	5N	36	27	60	40
60	SS060HD90	3WN	5N	35	26	60	40
70	SS070HD90	3WNB	6N62	32	23	54	38
80	SS080HD90	3WN	6N62	22	15	37	25
90	SS090HD90	3WNB	7N165	27	18	46	30
100	SS100HD90	3WN	7N165	20	13	34	21
110	SS110HD90	3WNB	8N106	24	10	41	17
120	SS120HD90	3WN	8N106	18	11	31	18
130	SS130HD90	3WNB	9N82	21	9	36	15
140	SS140HD90	3WN	9N82	16	10	27	17
150	SS150HD90	3WNB	10N183	19	11	33	18
160	SS160HD90	3WN	10N183	15	8	25	14
170	SS170HD90	3WNB	11N332	18	9	31	15
180	SS180HD90	3WN	11N332	13	6	21	10

General Notes:

- 1. Standard tower designs are in accordance with approved national standard ANSI/TIA-222-G, Structure Class II, Topographic Catergory 1, 3/4" design ice thickness, seismic coeffilient Ss \leq 1.0.
- 2. Tower designs assume allowable projected areas are symmetrically placed on the tower.
- 3. Designs assume one 7/8 line to top and two 7/8 lines to 30 feet below top, one line on each face.
- 4. All towers are provided with step bolts and a tapered top.
- 5. Grounding kit must be ordered seperately.
- 6. Assembly drawings and standard foundation details are supplied with the tower.
- 7. Custom designs for site-specific applications are available upon request.



Assy. P/N	Tower Section No.
1TT	1W, 1WB, 2W
3TT	2WST, 2WB, 3WN
4TTN	3WNST, 3WNB, 4N
5TTN	4NST, 4NA, 4WB, 4NC, 5N
6TT	5NST, 5NA, 5NB, 5NC, 6C



SELF-SUPPORTING HEAVY DUTY STANDARD TOWERS

REV G, 100 MPH 3-SEC, 3/4" ICE								
TOWER	TOWER	SECT	SECTIONS		EFFECTIVE PROJECTED AREA (SQ. FT.)			
HEIGHT (FT.)	ASSEMBLY NUMBER	ТОР	BASE	TO)P	30' BEL	OW TOP	
` ´	-	100	BASE	EXP B	EXP C	EXP B	EXP C	
40	SS040HD100	3WN	4N	32	23	50	38	
50	SS050HD100	3WNB	5N	29	21	49	35	
60	SS060HD100	3WN	5N	28	20	48	34	
70	SS070HD100	3WNB	6N62	25	17	42	28	
80	SS080HD100	3WN	6N62	17	11	28	18	
90	SS090HD100	3WNB	7N165	19	11	32	18	
100	SS100HD100	3WN	7N165	14	7	24	11	
110	SS110HD100	3WNB	8N106	17	9	28	15	
120	SS120HD100	3WN	8N106	12	5	20	9	
130	SS130HD100	3WNB	9N82	14	8	24	13	
140	SS140HD100	3WN	9N82	10	4	17	7	
150	SS150HD100	3WNB	10N183	12	3	20	5	
160	SS160HD100	3WN	10N183	9	-	15	-	
170	SS170HD100	3WNB	11N332	9	-	15	-	
180	SS180HD100	3WN	11N332	6	-	10	-	

	REV G, 110 MPH 3-SEC, 3/4" ICE						
TOWER	TOWER SECTIONS EF		EFFE	EFFECTIVE PROJECTED AREA (SQ. FT.)			
HEIGHT (FT.)	ASSEMBLY NUMBER	ТОР	BASE	т)P	30' BEL	ow тор
, ,	-	109	DASE	EXP B	EXP C	EXP B	EXP C
40	SS040HD110	3WN	4N	26	18	40	30
50	SS050HD110	3WNB	5N	23	17	39	28
60	SS060HD110	3WN	5N	23	16	39	26
70	SS070HD110	3WNB	6N62	19	12	33	20
80	SS080HD110	3WN	6N62	12	7	20	11
90	SS090HD110	3WNB	7N165	13	7	22	10
100	SS100HD110	3WN	7N165	9	3	15	4
110	SS110HD110	3WNB	8N106	11	5	18	8
120	SS120HD110	3WN	8N106	7	2	11	3

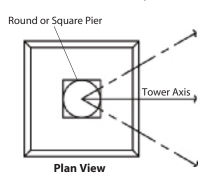
General Notes:

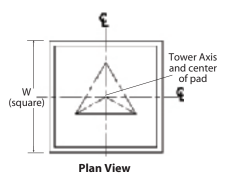
- 1. Standard tower designs are in accordance with approved national standard ANSI/TIA-222-G, Structure Class II, Topographic Catergory 1, 3/4" design ice thickness, seismic coeffilient $S_s \le 1.0$.
- 2. Tower designs assume allowable projected areas are symmetrically placed on the tower.
- 3. Designs assume one 7/8 line to top and two 7/8 lines to 30 feet below top, one line on each face.
- 4. All towers are provided with step bolts and a tapered top.
- 5. Grounding kit must be ordered seperately.
- 6. Assembly drawings and standard foundation details are supplied with the tower.
- 7. Custom designs for site-specific applications are available upon request.

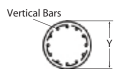




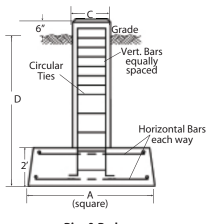
SELF-SUPPORTINGANSI/TIA-222-G STANDARD FOUNDATIONS

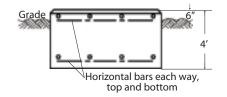


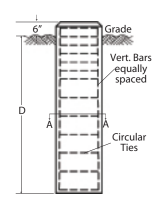




Section A-A







Pier & Pad Elevation View

Mat Elevation View

Drilled Pier Elevation View

Tower		Р	ier & Pa			٨	Лat	at Drilled Pier		Pier
Base	Dir	nensio	ons	Req'd	Conc.		Req'd			Req'd
Sect. No.	D	Α		3 fc	yds. Ins)	W	Conc.	D	Υ	Conc.
				Round	Square		(cu.yds.)			(cu.yds.)
3WN	-	_	-	-	-	6' - 9"	6.8	-	-	-
4N	-	-	-	-	-	8' - 0"	9.5	-	-	-
5N	-	-	-	-	-	8' - 9"	11.3	-	-	-
6N62	-	-	-	-	-	10' - 3"	15.6	-	-	-
7N165	8' - 0"	4' - 6"	2' - 0"	6.3	6.9	11' - 6"	19.6	-	-	-
8N106	8' - 0"	5' - 0"	2' - 0"	7.3	7.9	14' - 3"	30.1	15' - 0"	2'-6"	8.4
9N325/9N 82	8'-0"	5' - 6"	2' - 0"	8.4	9.0	16' - 0"	37.9	18' - 0"	2'-6"	10.2
10N387/10N183	8'-6"	5'-6"	2' - 0"	8.6	9.2	18' - 3"	49.3	20' - 0"	2'-6"	11.1
11N332	9'-0"	6' - 0"	2' - 6"	11.4	12.6	-	-	22' -0"	2'-6"	12.3

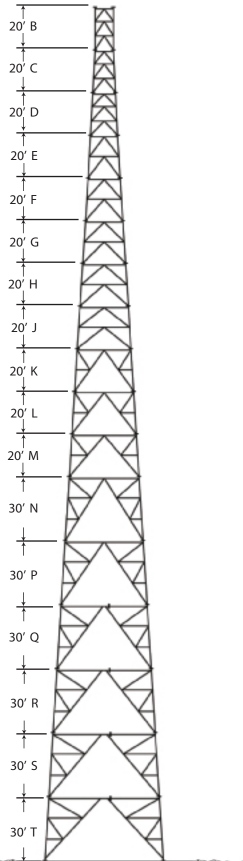
Standard foundations illustrated are for general information purposes only and are based on Rev G presumptive clay soil parameters.

Foundation installation details are provided with tower assembly drawings.





SSMW SELF-SUPPORTING TOWERS



SSMW

GENERAL USE

The ROHN SSMW tower is a unique design using a K-Brace system with horizontal plan bracing to allow free standing towers to reach heights to 900'. The SSMW is designed with pipe legs and pipe braces with flanges at each end for connection. The SSMW tower design can be used in conjunction with the SSV tower. All SSMW towers are hot-dip galvanized, inside and out for corrosion protection.

Section	Nominal Spread Dimension				
Number	Upper	Lower			
В	8' - 6 1/2"	8'-61/2"			
С	8' - 6 1/2"	10' - 7"			
D	10' - 7"	12'-71/2"			
E	12'-7 1/2"	14' - 11 1/2"			
F	14' - 11 1/2"	17' - 5 1/2"			
G	17' - 5 1/2"	19' - 11 1/2"			
Н	19' - 11 1/2"	22' - 6 1/2"			
J	22'-61/2"	25' - 0 1/2"			
К	25' - 0 1/2"	27' - 6 1/2"			
L	27' - 6 1/2"	30' - 0 1/2"			
М	30' - 0 1/2"	32'-61/2"			
N	32'-61/2"	36' - 3 1/2"			
Р	36' - 3 1/2"	40' - 2 1/8"			
Q	40' - 2 1/8"	43' - 11 1/8"			
R	43' - 11 1/8"	47' - 8 1/8"			
S	47' - 8 1/8"	51' - 5 1/8"			
Т	51' - 5 1/8"	55' - 2 1/8"			

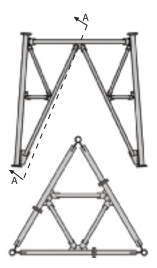
Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please contact ROHN for ordering information.



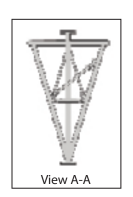
SELF-SUPPORTING SSMW SECTIONS



Typical section assembly detail for sections B, C & D. Section E, F, G, H & J are identical except for the number of bays of bracing.

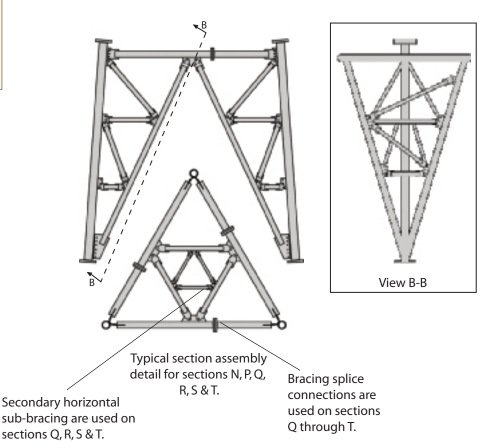


Typical section assembly detail for sections K, L & M.



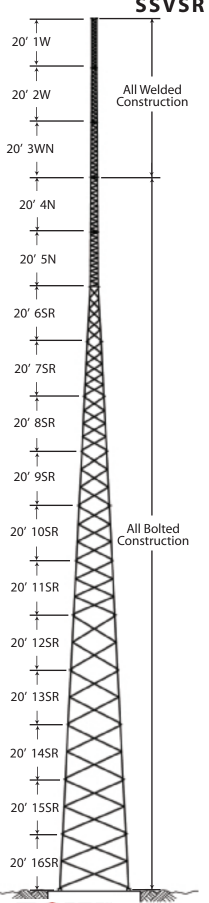
SSMW SECTIONS

Sections are designed for many different sizes of braces and legs.





SSVSR SELF-SUPPORTING TOWERS



SSVSR

GENERAL USE

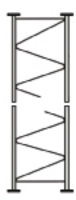
The ROHN SSVSR tower is similar in design to the ROHN SSV tower, but uses solid round legs instead of tubular legs. The SSVSR tower gives the versatility to switch to a solid leg, if desired. The standard side arms, dish mounts, ladders and waveguide supports that are used on the SSV tower can be used on the SSVSR tower. All SSVSR towers are hot-dip galvanized for corrosion protection.

Section	Nominal Spread Dimension				
Number	Upper	Lower			
1W	1'-2"	1'-2"			
2W	1'-2"	1'-6"			
3WN	1'-6"	1'- 10"			
4N	1'- 10"	2' - 2"			
5N	2'-2"	2' - 6"			
6SR	2'-6"	4' - 6 1/4"			
7SR	4' - 6 1/4"	6' - 6 3/4"			
8SR	6' - 6 3/4"	8' - 6 3/4"			
9SR	8' - 6 3/4"	10' - 6 3/4"			
10SR	10' - 6 3/4"	12' - 7 1/4"			
11SR	12' - 7 1/4"	14' - 7 7/8"			
12SR	14' - 7 7/8"	16' - 8 3/8"			
13SR	16' - 8 3/8"	18' - 8 3/8"			
14SR	18' - 8 3/8"	20' - 9 3/8"			
15SR	20' - 9 3/8"	22' - 9 3/8"			
16SR	22' - 9 3/8"	24' - 9 3/8"			

Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please contact ROHN for ordering information.

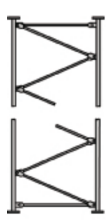


SELF-SUPPORTING SOLID ROUND LEG SECTIONS



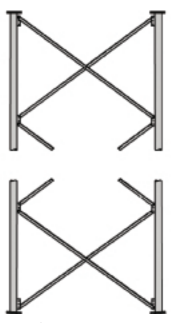
Bracing Detail for Sections 1W - 3WN Solid Round Legs & Solid Round Braces

Straight and Tapered Sections available.



Bracing Detail for Sections 4N & 5N Solid Round Legs & Solid Round Braces

Straight and Tapered Sections available.

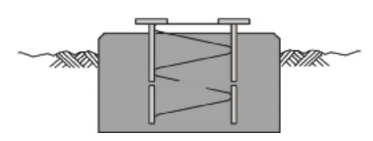


Bracing Detail for Straight Sections 6SR & 11SR Solid Round Legs & Angle Braces



Bracing Detail for Tapered Sections 6SR - 16SR Solid Round Legs & Angle Braces

TYPICAL SHORT BASE



Part No: SB2, SB3, SB4 & SB5 Installed when 2N - 5N sections are used as tower base.

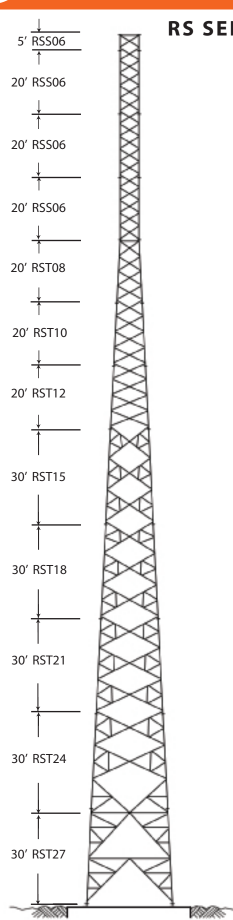
Anchor bolt configurations are provided with larger towers.

SSVSR SECTIONS

Sections are designed for many different sizes of braces and legs.







RS SELF-SUPPORTING TOWERS

RS

GENERAL USE

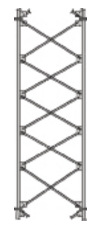
The ROHN RS tower is a unique solid round leg tower that uses angle braces in an X-Brace pattern. The RS tower is custom designed with standard components to shorten lead times. All RS towers are hot-dip galvanized for corrosion protection.

Section		minal Dimension
Number	Upper	Lower
RSS06	6′	6′
RST08	6'	8'
RST10	8′	10′
RST12	10'	12'
RST15	12′	15′
RST18	15'	18'
RST21	18′	21′
RST24	21'	24'
RST27	24′	27′

Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please contact ROHN for ordering information.



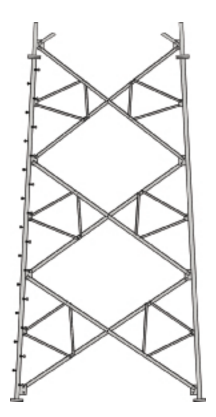
SELF-SUPPORTING RS SECTIONS



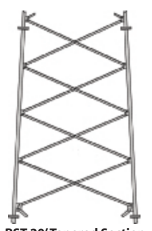
RSS 20' Straight SectionSolid Round Legs & Angle Braces

RS SECTIONS

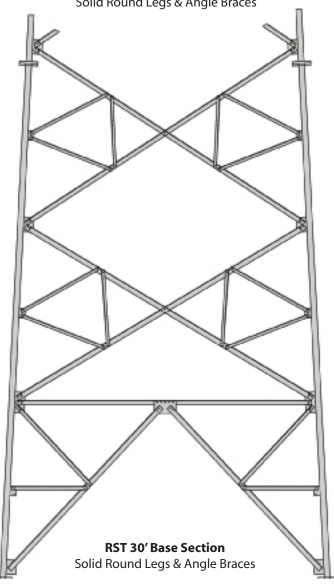
Sections are designed for many different sizes of braces and legs.



RST 30'Tapered SectionSolid Round Legs & Angle Braces



RST 20'Tapered SectionSolid Round Legs & Angle Braces



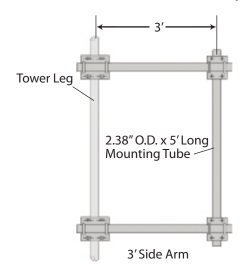


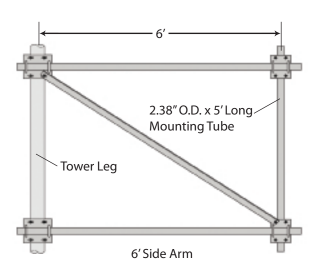


TOWER & SITE ACCESSORIES



3' AND 6' SIDE ARMS, STRAIGHT/TAPERED TOWER SECTIONS





UNIVERSAL KITS

3'Side Arm	6' Side Arm	Tower Leg O.D.
SA324A	SA624A	2.38" - 4.50"
SA356A	SA656A	5.56" - 6.63"

LEG SPECIFIC KITS

3'Side Arm	6'Side Arm	Tower Leg O.D.
SA32PL	SA62PL	2.38"
SA325PL	SA625PL	2.88"
SA33PL	SA63PL	3.50"
SA335PL	SA635PL	4.00"
SA34PL	SA64PL	4.50"
SA35PL	SA65PL	5.56"
SA36PL	SA66PL	6.63"
SA38PL	SA68PL	8.63"
SA310PL	SA610PL	10.75"
SA312PL	SA612PL	12.75″

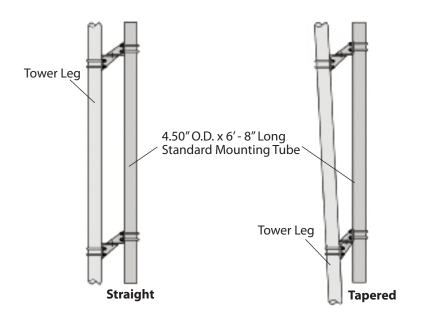
Notes:

- 1. Standard tiebacks to the supporting structure are available for towers with 8.5 ft. or less face width.
- 2. To order tiebacks, include (1TB) for one or (2TB) for two after side arm assembly part number.
- 3. Custom side arms and tiebacks are available upon request.
- 4. Check for leg size to determine assembly number required.

All side arms are hot-dip galvanized and include all hardware to attach mount to tower.



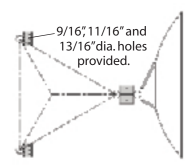
LEG DISH MOUNTS



Straight Leg		
Part No. Description		
S24HUM	Fits leg sizes 2.38" O.D 4.50" O.D.	
S56HUM	Fits leg sizes 5.50" O.D 6.63" O.D.	

Tapered Leg		
Part No. Description		
T24HUM	Fits leg sizes 2.38" O.D 4.50" O.D.	
T56HUM	Fits leg sizes 5.50" O.D 6.63" O.D.	

LEG TIE-BACK PLATE KIT

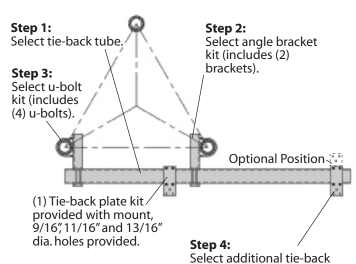


Part No.	Leg O.D.
VY1949A	2.38"
VY1950A	2.88"
VY1951A	3.50"
VY1952A	4.00"
VY1953A	4.50"
VY1954A	5.50"
VY1955A	6.63"

Kits include (1) clip with u-bolts. Some dishes require (2) tie-backs.

TIE-BACK ASSEMBLIES

[Follow steps 1-4 to order]



All mounts and tie-back assemblies are hot-dip galvanized and include all hardware to attach mount to tower.

plate kits, if required.

Step 1. Select Tie-Back Tube Size & Length

TS 6" x 6" x 3/16"	
Part No.	Length
TMT6LL05	5′
TMT6LL06	6′
TMT6LL08	8′
TMT6LL10	10′
TMT6LL12	12′

TS 6" x 6" x 1/4"		
Part No.	Length	
TMT6L05	5′	
TMT6L06	6′	
TMT6L08	8′	
TMT6L10	10′	
TMT6L12	12′	

TS 6" x 6" x 3/8"	
Part No.	Length
TMT6H05	5′
TMT6H06	6′
TMT6H08	8′
TMT6H10	10′
TMT6H12	12′

Step 2. Select Angle Bracket Kit *Based on leg O.D.*

4" Tube		
Part No.	Leg O.D.	
VY2911A	1.90" - 5.56"	
VY2912A	6.63" - 8.63"	

6" Tube	
Part No.	Leg O.D.
VY4457A	1.90" - 5.56"
VY4458A	6.63" - 8.63"
VY4459A	10.75" - 12.75"

Step 3. Select U-Bolt Kit *Based on leg O.D.*

Part No.	Leg O.D.	
JR83AW4	1.90" - 2.38"	
JR84AW4	2.88"	
JR88AW4	3.50"	
JR89AW4	4.00"	
JR85AW4	4.50"	
JR86AW4	5.56"	
JR87AW4	6.63"	
JR90SAW4	8.63"	
JR110AW4	10.75"	
JR120AW4	12.75"	

Step 4. Select Additional Tie-Back Plate

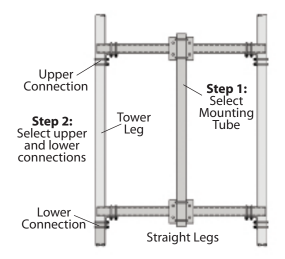
Kits (if required).

Part No.	Tube Size
AP34T4	4"
AP6T2	6"



FACE DISH MOUNTS

[FOLLOW STEPS 1-3 TO ORDER]



ORDERING INFORMATION:

Step 1. Select Mounting Tube Length (4.50" O.D. x 0.237" wall)

Straight Leg			
Part No. Tube Description			
DMF4T050S	4.50" O.D. x 5'		
DMF4T068S	4.50" O.D. x 6.67'		
DMF4T100S	4.50" O.D. x 10'		

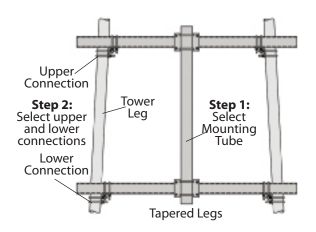
Tapered Leg			
Part No. Tube Descriptio			
DMF4T050T	4.50" O.D. x 5'		
DMF4T068T	4.50" O.D. x 6.67'		
DMF4T100T	4.50" O.D.x 10'		

Step 2. Select Upper and Lower Connections

Because leg O.D. may be different at upper and lower connections, select one part number for upper and one part number for lower.

Straight or Tapered Legs			
Part No. Leg O.D.			
JR83AW4	1.90" - 2.38"		
JR84AW4	2.88"		
JR88AW4	3.50"		
JR89AW4	4.00"		
JR85AW4	4.50"		
JR86AW4	5.56"		

(2) Brackets are included with each kit.



Step 3. Select Square Tube Supports

Based on required strength and length. Select (1) part number for upper and (1) part number for lower support.

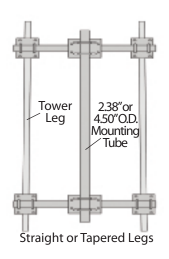
/A	support and	
Step 3:	4" x 4" x	11 G A
Select upper and lower square tube supports	Part No.	Leng
	TMT4L05	5′
7	TMT4L06	6′
9	TMT4L08	8'
	TMT4L10	10
Plan View		

IGA	4" x 4" x .25"		
ength	Part No.	Length	
5′	TMT4H05	5′	
6′	TMT4H06	6′	
8′	TMT4H08	8′	
10′	TMT4H10	10′	

4" x 4" x .375"		
Part No.	Length	
TMT4XH05	5′	
TMT4XH06	6′	
TMT4XH08	8′	
TMT4XH10	10′	



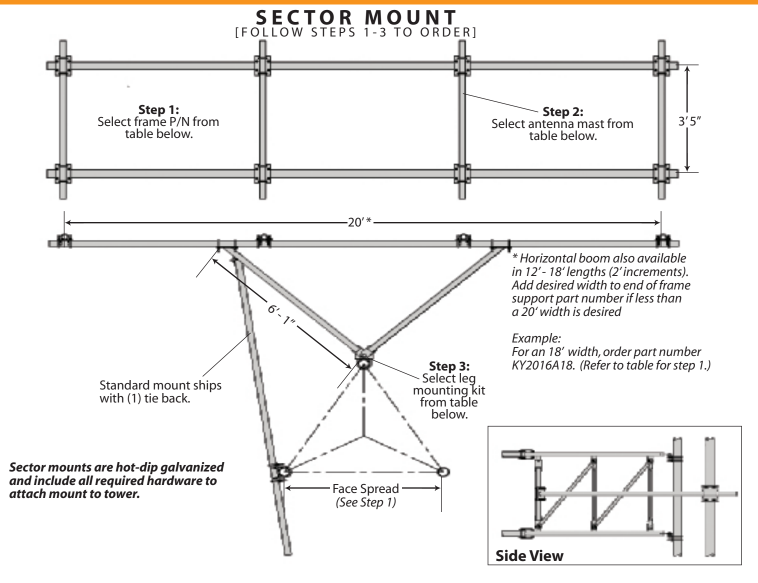
FACE MOUNT KITS



LIGHTWEIGHT FACE MOUNT KITS
FITS MIN. FACE WIDTH 18" TO MAX. FACE WIDTH 30",
LEG SIZES 1" TO 1 3/4" O.D.

Part No.	Mounting Tube		
FM35NU2	2.38" O.D. x 0.154" wall x 5' Long		
FM35NU4	4.50" O.D. x 0.237" wall x 5' Long		

Face dish mounts are hot-dip galvanized and include all required hardware to attach mount to tower.



SECTOR MOUNT ORDERING INFORMATION (Qty. is for (1) sector only)

Step 1. Select frame P/N based on tower face spread.

Frame Support Assembly Straight Leg		
Part No.	Face Spread	
KY2016A	8' Max.	
KY1993A	8' Min 14' Max.	

Frame Support Assembly Tapered Leg		
Part No. Face Spread		
KY2006A	8' Max.	
KY2015A	8' Min 14' Max.	

Step 2. Select antenna mast kits (2 min.) (1) Kit per mast tube

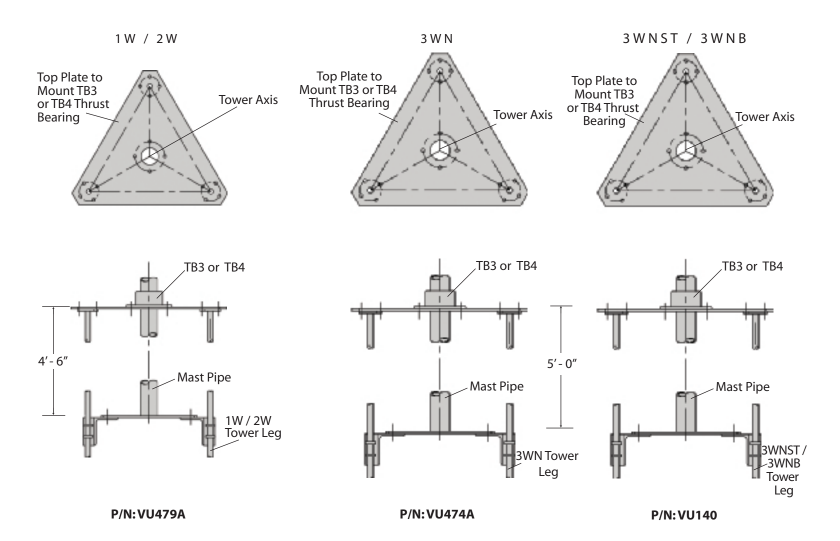
Antenna Mast Kit			
Part No. Mast			
VY4935A 2.38" O.D. (0.154" wall) x 5' Lone			
VY4935A8	2.38" O.D. (0.218" wall) x 8' Long		

Step 3. Select leg mounting kit.

Leg Mounting Kit Straight Leg		Leg Mounting Kit Tapered Leg		
Part No.	Leg O.D.	Part No.	Leg O.D.	
KY1994A	2.38" O.D.	KY2007A	2.38" O.D.	
KY1995A	2.88" O.D.	KY2008A	2.88" O.D.	
KY1996A	3.50" O.D.	KY2009A	3.50" O.D.	
KY1997A	4.00" O.D.	KY2010A	4.00" O.D.	
KY1998A	4.50" O.D.	KY2011A	4.50" O.D.	
KY1999A	5.56" O.D.	KY2012A	5.56" O.D.	
KY2000A	6.63" O.D.	KY2013A	6.63" O.D.	
KY2001A	8.63" O.D.	KY2014A	8.63" O.D.	
		· ·		

ROTOR PLATE ASSEMBLIES FOR ROHN STANDARD SELF-SUPPORTING TOWERS

Rotor plate accessories are hot-dip galvanized and include all required hardware to attach assemblies to tower.



NOTES:

- 1. All plates are 3/8" thick
- 2. Rotor top plates are pre-drilled to fit a variety of rotors.
- 3. Rotor plate assembly includes top plate and rotor plate.
- 4. Mast pipe, rotor and thrust bearing must be ordered separately.



SAFETY & CLIMBINGG-SERIES TOWERS | POLES

SAFETY CABLE - TOWERS

Description	Part Number
50' - 25G tower	TT05025
100' - 25G tower	TT10025
150' - 25G tower	TT15025
200' - 25G tower	TT20025

Description	Part Number
50' - 45G/55G tower	TT0504555
100' - 45G/55G tower	TT1004555
150' - 45G/55G tower	TT1504555
200' - 45G/55G tower	TT2004555
250' - 45G/55G tower	TT2504555
300' - 45G/55G tower	TT3004555
350' - 45G/55G tower	TT3504555

Description	Part Number
50' - 65G tower	TT05065
100' - 65G tower	TT10065
150' - 65G tower	TT15065
200' - 65G tower	TT20065
250' - 65G tower	TT25065
300' - 65G tower	TT30065
350' - 65G tower	TT35065
400' - 65G tower	TT40065
450' - 65G tower	TT45065
500' - 65G tower	TT50065

- SAFETY CABLE - POLES -

Description	Part No.	Cable (ft.)	# Guides
25' - Pole	TT025TSP	35	1
50' - Pole	TT050TSP	60	2
100' - Pole	TT100TSP	110	4
150' - Pole	TT150TSP	160	6
200' - Pole	TT200TSP	210	8
250' - Pole	TT250TSP	260	10
Step Anchor Bracket	TTSBAB	-	-
Additional 4" Stud Cable Guide	TT115317-4	-	-

SAFETY CABLE SYSTEM FOR CLIMBING LADDERS - TOWERS

Description	Part Number
50' Climbing Ladder	TT050LAD
100' Climbing Ladder	TT100LAD
150' Climbing Ladder	TT150LAD
200' Climbing Ladder	TT200LAD
250' Climbing Ladder	TT250LAD
300' Climbing Ladder	TT300LAD

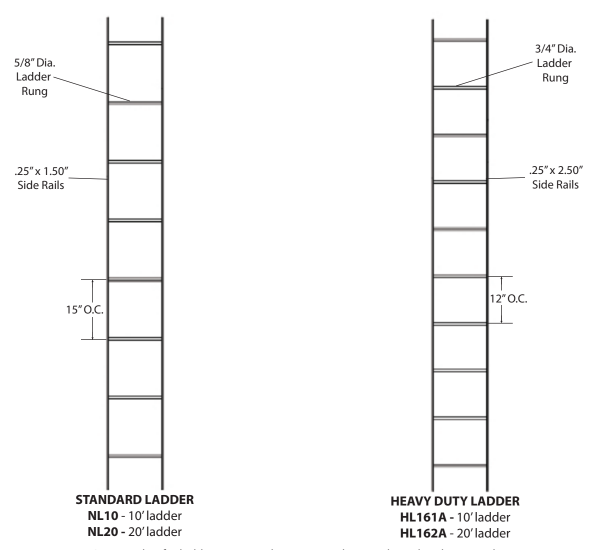
HARNESS & SLIDER

Description	Part Number
4-D Ring Climbing Harness	TTFBH-4D
Professional Harness	TTFBH-C/P
Safety Cable Slider	TT-WG-500-W/SMC





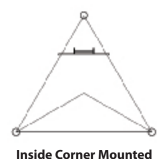
CLIMBING LADDERS



Part number for ladder section only. Mounting kit must be ordered separately.

CONFIGURATIONS





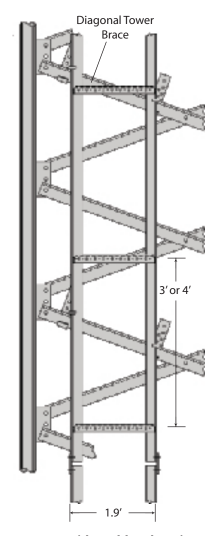


Notes:

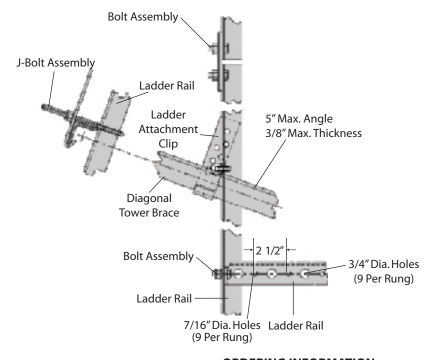
- 1. Ladders are available for most ROHN standard tower sections.
- 2. All ROHN climbing devices are indended for use by professional (competent climbers) only.
- 3. Specify ladder type and configuration when ordering.
- 4. Custom configurations and mounting options available.
- 5. A safety climb system is required for all structures greater than 10' in height.



WAVEGUIDE LADDER FACE MOUNTED 9-HOLE



Waveguide Ladder Elevation



ORDERING INFORMATION

WL20F93KD

20' Long Waveguide Ladder (3' rung spacing)

WL20F94KD

20' Long Waveguide Ladder (4' rung spacing)

WL10F93KD

10' Long Waveguide Ladder (3' rung spacing)

WL10F94KD

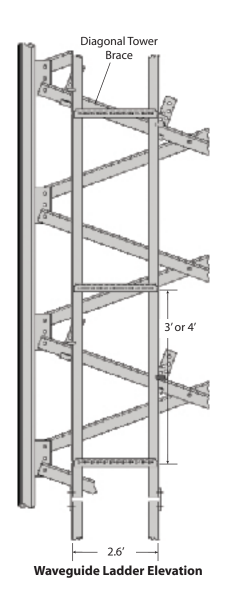
10' Long Waveguide Ladder (4' rung spacing)

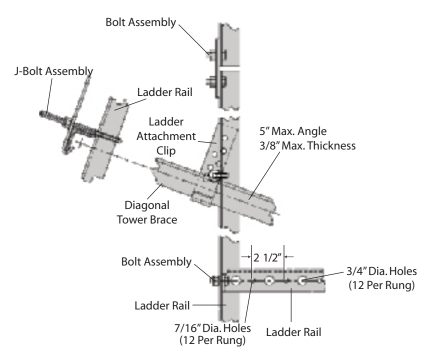
Notes:

- 1. Waveguide ladder may be moved horizontally for the proper alignment.
- 2. Waveguide ladder may be mounted inside or outside of tower as required.



WAVEGUIDE LADDER FACE MOUNTED 12-HOLE





ORDERING INFORMATION-

WL20F123KD

20' Long Waveguide Ladder (3' rung spacing)

WL20F124KD

20' Long Waveguide Ladder (4' rung spacing)

WL10F123KD

10' Long Waveguide Ladder (3' rung spacing)

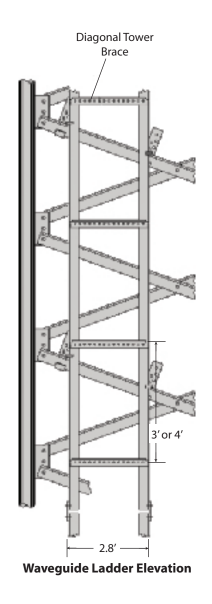
WL10F124KD

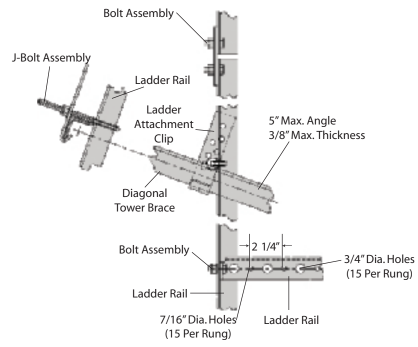
10'Long Waveguide Ladder (4'rung spacing)

Notes:

- 1. Waveguide ladder may be moved horizontally for the proper alignment.
- 2. Waveguide ladder may be mounted inside or outside of tower as required.

WAVEGUIDE LADDER FACE MOUNTED 15-HOLE





ORDERING INFORMATION-

WL20F153KD

20' Long Waveguide Ladder (3' rung spacing)

WL20F154KD

20' Long Waveguide Ladder (4' rung spacing)

WL10F153KD

10' Long Waveguide Ladder (3' rung spacing)

WL10F154KD

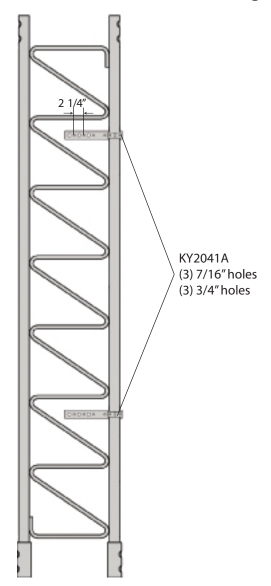
10' Long Waveguide Ladder (4' rung spacing)

Notes:

- 1. Waveguide ladder may be moved horizontally for the proper alignment.
- 2. Waveguide ladder may be mounted inside or outside of tower as required.



WAVEGUIDE BRACKETS 3-HOLE



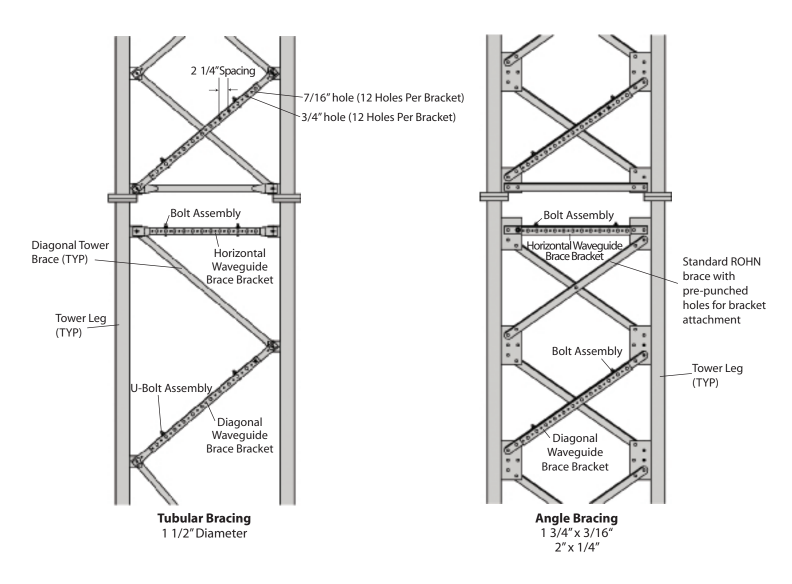
Waveguide Bracket Elevation

ORDERING INFORMATION – KY2041A

Notes:

- 1. Kit includes (1) bracket with required mounting hardware.
- 2. Assembly used for mounting to 3/4" 2 1/4" O.D. legs.
- 3. (5) KY2041A required per 20' of tower for 4' O.C. spacing.

WAVEGUIDE BRACKETS 8-HOLE (80 SERIES)



ORDERING INFORMATION-

WAF801211

(Horizontals) Order 1 per 15' or 20' section

WAF801212

(Diagonals) Order 3 per 15' section Order 4 per 20' section

ORDERING INFORMATION-

WAF801213

(Horizontals) Order 1 per 15' or 20' section

WAF801214

(2" Diagonals) Order 3 per 15' section Order 4 per 20' section

WAF801215

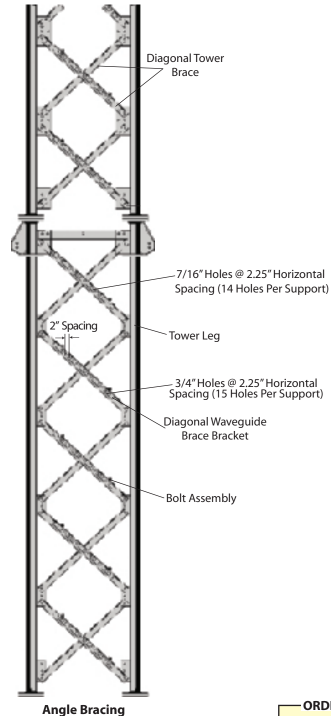
(1 3/4" Diagonals) Order 3 per 15' section Order 4 per 20' section

NOTE: These assemblies may be mounted on the inside or outside face of the tower.





WAVEGUIDE BRACKETS 15-HOLE (90 SERIES)



Order (1) assembly part number WAF901521 for each diagonal brace bay that waveguides cross in a section. (Ex. (5) WAF901521 for a 20' tower section, (3) WAF901521 for a 12' tower section, etc.). This assembly may be mounted on outside of tower as shown or on inside as required.

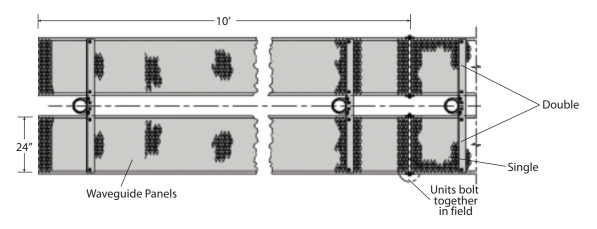
ORDERING INFORMATION-

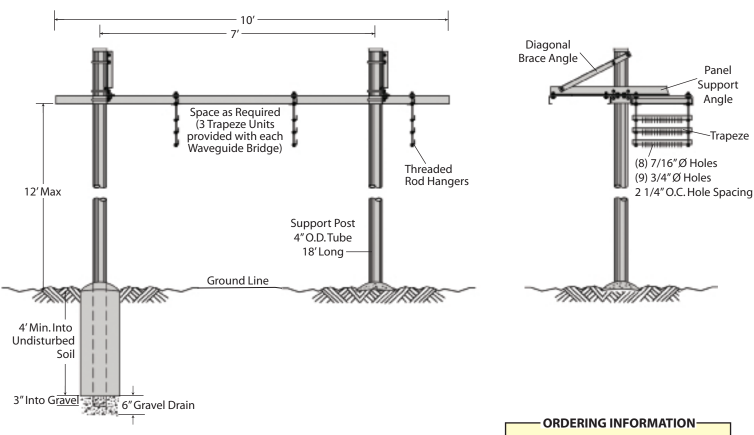
WAF901521

Angle Waveguide Support & Bolt Assembly



HEAVY DUTY WAVEGUIDE BRIDGE 10' SINGLE / DOUBLE





Notes:

1. Waveguide bridge is not designed to support personnel or equipment.

WGBS2410

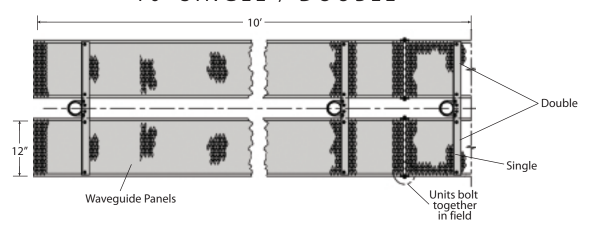
Single Wide Bridge 2 Posts, 1 Bridge Panel (24"W x10'L) (3) Trapeze Units

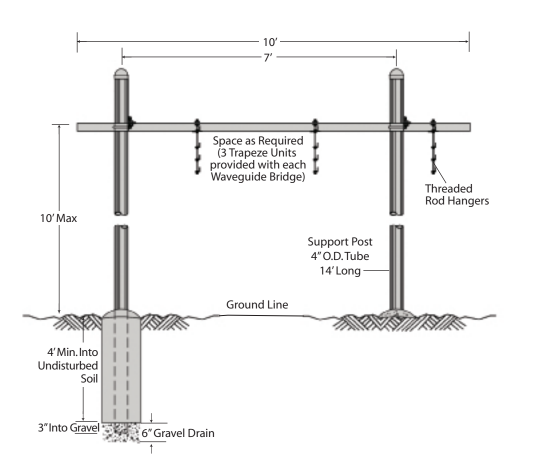
WGBD2410

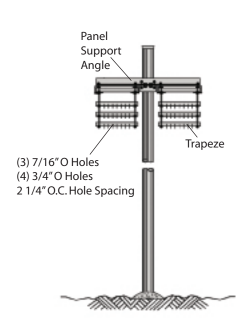
Double Bridge 2 Posts, 2 Bridge Panels (24"W x 10'L, each) (6) Trapeze Units



LIGHT DUTY WAVEGUIDE BRIDGE 10' SINGLE / DOUBLE







Notes:

1. Waveguide bridge is not designed to support personnel or equipment.

ORDERING INFORMATION-

WGBS121014

Single Wide Bridge 2 Posts, 1 Bridge Panel (12"W x10'L) (3) Trapeze Units

WGBD121014

Double Bridge 2 Posts, 2 Bridge Panels (12"W x 10'L, each) (6) Trapeze Units



POLES



DIRECT EMBED POLE STANDARD DESIGNS

DIRECT EMBED POLES

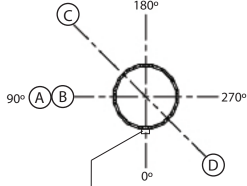
Cap Plate Port D 8' Separation -Port C Pole Height Above Grade (3) Jacking Lugs -**Splice** Port B Ground Attachment Clips Grade Port A **Embedment** Aggregate Backfill Bearing Plate (Allows Drainage) 6" Gravel Base

GENERAL USE

ROHN Direct Embed Poles minimize site requirements, lowering lease rates and acquisition costs. They are designed for rapid installation, meeting the demands of today's dynamic communication environments. Whether you are supporting broadband, PCS, security or other lightweight systems, ROHN Tapered Steel Poles offer extremely efficient designs.

FEATURES

- Completely hot-dip galvanized after fabrication
- Fast, easy installation
- Designed for applications with stringent deflection requirements
- Internal routing of transmission lines
- Each pole ships with the following:
 - Assembly Drawings and Standard Foundation Details
 - (4) 5" x 7" Ports with (2) port covers
 - (3) Jacking Lugs on each side of splices
 - (3) Ground attachment clips
 - (1) Vented cap plate
 - (1) Bearing plate welded to bottom
 - Safety Climb Support Brackets
 - (1) Safety warning sign
 - (1) Pole ID tag
 - Attachment clips for optional step bolts
- Optional items are available and may be ordered separately. Please see accessories on page 225.
- Custom designs available for any height or application.



Safety Climb Support Bracket (Safety Cable System Ordered Separately) PORT ORIENTATIONS



Per Rev G requirements, any structure greater than 10' requires a climber safety device. Please see page 225 for ordering information.

BUYERS GUIDE

The pole loading charts included in this section were created to help you identify the standard pole that most closely meets your needs. The charts include the design wind speed, sway, total EPA that the pole can support and pole embedment requirements. Once the correct structure is identified, use the part number at the top of each section to order your pole.

Part Number for ordering direct embed poles

Height Above Grade Sway at TIA operational wind speed

			LIGHT		N	MEDIUM			HEAVY		
WIND SPE	EED (MPH)		DEP30L	A		DEP30M	Α		DEP30H	A	
		SV	VAY LIM	İT	S	WAY LIN	IIT /	SI	NAY LIM	IT	
FASTEST	3-SECOND	40	3°	2°	40	3°	(2°)	40	3°	2°	
MILE	GUST	E	EPA (FT ²)			EPA (FT ²)		EPA (FT ²)	
70	85	69	49	29	110	108	68	170	170	143	
80	100	52				80	68	126	126	126	
90	110	38	38	29	59	59	59	95	95	95	
100	120	27	27	27	44	44	44	74	74	74	
110	130	19 19		19	32	32	32	57	57	57	
120	140	13	13	13	24	24	24	45	45 45		
EMBE	OMENT	DEPTH	10' DI	A. 2.5'	DEPTH	11' DI .	A. 2.5′	DEPTH	PTH 13' DIA. 3.0		

Total effective projected area of antennas, mounts and lighting allowed on pole (see pg. 226)

LOADING CHARTS

Depth and diameter of embedment for gravel backfill. Installation adds 6" to the depth for gravel base

h	h		
1	P		3
4	٩	Ę	2
п		=	Þ

			LIG	ΗТ			MED	NUI			HEAVY	,
WIND SPI	EED (MPH)	[[DEP4	10L/	A		DEP4	10M	4	[DEP40H	I A
		SV	VAY I	LIMI	T	SI	NAY	LIMI	Т	S۱	VAY LIN	IT
FASTEST	3-SECOND	40	39	o	2°	40	3	0	2°	40	3°	2°
MILE	GUST	-	EPA (FT ²)	ı	EPA ((FT ²)			EPA (FT	?)
70	85	69	49	9	29	110	10	8	68	170	170	143
80	100	52 49			29	80	80	0	68	126	126	126
90	110	38	38	3	29	59	59	9	59	95	95	95
100	120	27	27	7	27	44	4	4	44	74	74	74
110	130	19	19	9	19	32	3	2	32	57	57	57
120	140	13	13	3	13	24	24	4	24	45	45	
EMBED	OMENT	DEPTH	12′	DI	A. 2.5'	DEPTH	13′	DIA	2.5	DEPTH 15' DI		A. 3.0′

20,

			LIGHT			MEDIUI	VI		HEAVY	
WIND SPE	EED (MPH)		DEP50L	Α	[DEP50N	IA		DEP50H	Α
		SV	VAY LIM	IT	S	WAY LIN	١IT	S۱	VAY LIM	IT
FASTEST	3-SECOND	40	3°	2°	4º	3°	2°	40	3°	2°
MILE	GUST	E	PA (FT ²)		EPA (FT ²)		EPA (FT ²)
70	85	69	49	29	110	108	68	170	170	143
80	100	52	49	29	80	80	68	126	126	126
90	110	38	38	29	59	59	59	95	95	95
100	120	27	27	27	44	44	44	74	74	74
110	130	19 19		19	32	32	32	57	57	57
120	140	13	13	13	24	24	24	45	45	45
EMBED	OMENT	DEPTH	15′ DI	A. 2.5'	DEPTH	16′ DI	A. 2.5'	DEPTH	17′ DI	A. 3.0′

LOADING CHARTS

90,

			LIG	НТ			MED	NUI			HEA	YV	
WIND SPE	ED (MPH)		DEP	50L	A		DEP	50MA		1	DEP	50H	A
		SV	VAY	LIMI	T	SI	WAY	LIMIT		S۱	NAY	LIMI	Т
FASTEST	3-SECOND	40	3	o	2°	40	3	0	2°	40	39	0	2°
MILE	GUST	E	EPA (FT ²)			EPA (FT ²)					EPA ((FT ²)	
70	85	52	3	5	19	99	80)	48	150	15	0	104
80	100	46				71	7	1	48	109	10	9	104
90	110	32	3.	2	19	50	50)	48	81	8	1	81
100	120	21	2	1	19	36	36	5	36	61	6	1	61
110	130	14 14		4	14	25	2.	5	25	46	46	5	46
120	140	8	8	3	8	8 17 17 17 35			35	5	35		
EMBEC	OMENT	DEPTH	15′	DI	4. 2.5'	DEPTH	17′	DIA.	3.0′	DEPTH	19′	DIA	1. 3.0′

\ O N

			LIG	НТ			MED	NUI			HE/	VY	
WIND SPE	EED (MPH)	D	EP7	'OLA			DEP7	70M <i>F</i>	4		DEP7	70НА	
		SV	VAY	LIMIT	Γ	S۱	WAY	LIMI	Γ	SV	VAY	LIMIT	
FASTEST	3-SECOND	40	3	0	2°	4º	3	0	2°	40	3	0	2°
MILE	GUST	l l	EPA ((FT ²)			EPA ((FT ²)			EPA (FT ²)	
70	85	42	2	8	13	89	63	3	36	137	12	9 8	81
80	100	42	2	8	13	63	6	3	36	98	98	8 8	81
90	110	28	2	8	13	43	43	3	36	72	7.	3 7	73
100	120	17	1	7	13	29	29	9	29	53	5.	3 !	53
110	130	9	9)	9	19	19	9	19	39	39	9 :	39
120	140	3	3	3	3	10	10	0	10	28	28	8 2	28
EMBE	OMENT	DEPTH	16′	DIA	. 3.0′	DEPTH	18′	DIA	. 3.0′	DEPTH	20′	DIA.	3.5′

80

			LIG	НТ			MED	NUI			HEA	WY	
WIND SPI	EED (MPH)	D	EP8	OLA	1		PS S	OMA	ı	[DEP8	OHA	\
		SV	VAY I	LIM	T	SI	WAY	LIMIT	•	S۱	NAY I	LIMI	Γ
FASTEST	3-SECOND	40	3	0	2°	40	30		2°	40	39		2°
MILE	GUST	E	EPA (FT ²)			I	EPA (FT ²)			EPA (FT ²)	
70	85	28	1	7	6	65	44		23	117	93	3	56
80	100	28				50	44	1	23	82	82	2	56
90	110	19	1	7	6	32	32	2	23	58	58	3	56
100	120	9	ç)	6	19	19	9	19	41	41		41
110	130	2	-		2	9	9		9	28	28	3	28
120	140				-	2	2		2	18	18	3	18
EMBE	OMENT	DEPTH	16′	DI	A. 3.0′	DEPTH	18′	DIA	3.0′	DEPTH	20′	DIA	3.5

90

			LIG	HT			MEDI	JM			HEAVY	·
WIND SPE	ED (MPH)		EP9	OLA	1	ı	DEP90	MA		- 1	DEP90H	IA
		SV	VAY I	LIMI	Т	SI	Way Li	IMIT		SV	VAY LIM	IT
FASTEST	3-SECOND	40	39	0	2°	40	3°	2	0	40	3°	2°
MILE	GUST		EPA (FT ²)				EPA (F	T ²)			EPA (FT ²)	
70	85	21	1	1	2	51	33	1	6	106	77	44
80	100	21				43	33	1	6	73	73	44
90	110	14	1	1	2	25	25	1	6	50	50	44
100	120	4	4		2	12	12	1	2	33	33	33
110	130			2	3	3	:	3	21	21	21	
120	140	-	-		-	-	-		-	13	13	13
EMBED	OMENT	DEPTH	18′	DIA	1. 3.0′	DEPTH	20′	DIA.	3.0′	DEPTH	22′ DI	A. 3.5′



LOADING CHARTS

100

			LIGH	IT			MED	IUN	Λ		HEAV	Υ
WIND SPE	ED (MPH)	DI	EP100	LA		D	EP10	OM	Α	D	EP100	НА
		SV	VAY LI	MIT		S	WAY	LIM	IT	SI	NAY LII	ΛIT
FASTEST	3-SECOND	40	3°		2°	4º	30)	2°	40	3°	2°
MILE	GUST		EPA (F	T ²)			EPA (FT ²)		⁻²)	
70	85	16	7		-	42	26	5	11	91	63	36
80	100	16	7		-	36	26	5	11	65	63	36
90	110	9	7		-	18	18	3	11	43	43	36
100	120	-	-		-	6	6		6	26	26	26
110	130	-	-		-	-	-		-	14	14	14
120	140	-	-		-	-	-		-	7	7	
EMBEC	MENT	DEPTH	18′ I	DIA.	3.0′	DEPTH	20'	DI	A. 3.5′	DEPTH	22′	DIA. 3.5'

110

			LIGHT			MEDIUI	И		HEAVY	,
WIND SPE	ED (MPH)	D	EP110L	.A	D	EP110/	ΛA		DEP110	HA
		SV	VAY LIM	IT	S'	WAY LIN	IIT	S۱	WAY LIM	IT
FASTEST	3-SECOND	40	3°	2°	40	3°	2°	40	3°	2°
MILE	GUST		EPA (FT	2)		EPA (FT	²)		EPA (FT	2)
70	85	23	13	-	51	32	14	103	70	41
80	100	23	13	-	47	32	14	77	70	41
90	110	13	13	-	25	25	14	50	50	41
100	120	-	-	-	9	9	9	31	31	31
110	130			-	-	-	-	17	17	17
120	140	-	-	-	-	-	-	- 8 8		
EMBE	DMENT	DEPTH	19′ DI	A. 3.5′	DEPTH	21′ DI	A. 4.0′	DEPTH 22' DIA		A. 4.0′

20,

			LIGHT			MEDIU	М		HEAVY	,	
WIND SPE	ED (MPH)	DI	EP120L	Α	D	EP120	MA		EP120	-IA	
		SV	VAY LIM	IT	S'	WAY LIN	ΛIT	SI	NAY LIM	IT	
FASTEST	3-SECOND	40	3°	2°	40	3°	2°	40	3°	2°	
MILE	GUST		EPA (FT	2)		EPA (FT	2)		EPA (FT	2)	
70	85	18	10	-	39	24	6	90	62	35	
80	100	18	10	-	36	24	6	80	62	35	
90	110	5	5	-	15 15		6	55	55	35	
100	120	-	-	-	-	-	-	36	36	35	
110	130	-	-	-	-	-	-	23	23	23	
120	140	-	-	-	_	-	-	14 14		14	
EMBE	DMENT	DEPTH	19′ DI	A. 3.5′	DEPTH	22′ D	IA. 4.0′	DEPTH	23′ DI	A. 4.0′	

130,

			LIGHT	Г		MEDI	UM			HE	۱۷Y	
WIND SPE	ED (MPH)	D	EP130	LA	D	EP13	OMA		D	EP1	30F	IA
		SV	VAY LIN	ΛIT	S	WAY L	IMIT		S۱	VAY	LIM	IT
FASTEST	3-SECOND	40	3°	2°	40	3°	2	0	40	3	0	2°
MILE	GUST		EPA (F7	Γ2)		EPA (F	T2)			EPA	(FT ²)
70	85	19	8	-	39	24	(5	83	5	7	30
80	100	19	8	-	39	24	(5	76	5	7	30
90	110	14	8	-	24	24	(5	51	5	1	30
100	120	2	2	-	11	11	(5	32	32	2	30
110	130	-	-	-	-	-		-	21	2	1	21
120	140	_	-	-	-	-		-	10	10	10	
EMBED	MENT	DEPTH	22′ D	IA. 4.0′	DEPTH	23'	DIA.	4.0′	DEPTH	24′	DI	A. 4.5′

^(-) Indicates that pole is not recommended for the tabulated wind speed $\,$

LOADING CHARTS

140′

			LIGHT			MEDIU	M		HEAVY	,
WIND SPE	ED (MPH)	DEP140LA		DEP140MA			DEP140HA			
		SV	VAY LIM	IT	SWAY LIMIT			S۱	NAY LIM	IT
FASTEST	3-SECOND	40	3°	2°	4 º	3°	2°	40	3°	2°
MILE	GUST		EPA (FT ²)			EPA (FT	2)	EPA (FT ²)		
70	85	16	5	ı	42	26	6	86	62	31
80	100	16	5	-	42	26	6	86	62	31
90	110	8	5	-	36	26	6	66	62	31
100	120	-	-	-	16	16	6	45	45	31
110	130	-	_ _ _		-	-	-	28	28	28
120	120 140		-		-	-	_	13	13	13
EMBED	OMENT	DEPTH	24′ DI	A. 4.0′	DEPTH	25′ D I	A. 4.5′	DEPTH	26′ DI	A. 4.5′

50,

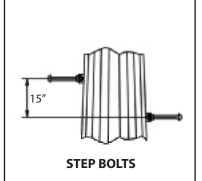
			LIGHT			MEDIU	M		HEAVY	,	
WIND SPE	ED (MPH)	DI	EP150L	Α	D	EP150	MA	D	EP150H	-IA	
		SV	VAY LIN	IIT	SWAY LIMIT		SWAY LIMIT		IT		
FASTEST	3-SECOND	40	3°	2º	40	3°	2°	40	3°	2°	
MILE	GUST		EPA (FT ²)			EPA (FT ²)			EPA (FT ²)		
70	85	17	5	-	47	26	6	89	63	31	
80	100	17	5	-	47	26	6	89	63	31	
90	110	17	5	-	30	26	6	65	63	31	
100	120	-	-	-	10	10	6	39	39	31	
110	130	-			-	-	-	22	22	22	
120	0 140 - -		-	-	-	-	6	6	6		
EMBE	EMBEDMENT		24′ D	IA. 4.0′	DEPTH	26′ D	IA. 4.5'	DEPTH	27′ DI	A. 5.0′	

(-) Indicates that pole is not recommended for the tabulated wind speed

- 1. Pole designs conform to ANSI/TIA/EIA-222-F with 1/2" radial ice and to ANSI/TIA-222-G (Class I, Exposure B, Topographic Catagory I). Design criteria must be verified prior to installation based on site-specific requirements.
- 2. Embedment depths are based on "Normal" soil (TIA Rev. F) and clay "Presumptive" soil (TIA Rev. G) with aggregate backfill. Actual site soil design parameters must be verified prior to installation.
- 3. For corrosive groundwater and/or soil conditions, ROHN recommends additional corrosion control protection such as concrete backfill, additional protective coating over galvanizing or the installation of sacrificial anodes.
- 4. Embedment depths may require adjustment based on local soil conditions.



PARTS & ACCESSORIES



STEP BOLTS START AT 20' ABOVE GRADE (NOMINAL). WHEN ORDERING STEP BOLTS, PLEASE SPECIFY POLE HEIGHT.

EX. SBDEP120 for a 120' POLE



JOURNEYMAN CLIMBING HARNESS TTFBH-4D

PROFESSIONAL CLIMBING HARNESS TTFBH-C/P



SAFETY CABLE SLIDER WITH CARABINEER TT-WG-500-W/SMC

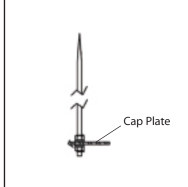
SAFETY CABLE SYSTEM

 Pole Height
 Part Number

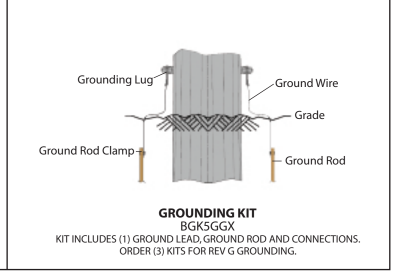
 30'-50'
 TT050TSP

 60'-100'
 TT100TSP

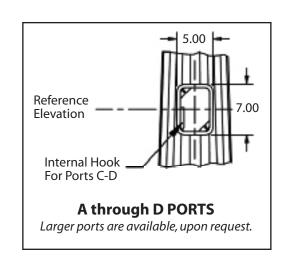
 110'-150'
 TT150TSP



LIGHTNING ROD LRCL 5' COPPER CLAD BOLTS TO CAP PLATE, PROVIDED WITH POLE.



PORT DIMENSIONS



ANTENNA INDEX

	DISH A	NTENNA	
DIAMETER	El	CMANALINALT	
DIAMETER	W/ RADOME	W/O RADOME	SWAY LIMIT
(1) 2 FT.	3	6	4°
(1) 3FT.	7	13	3°
(1) 4FT.	11	22	2°
(2) 2 FT. B-TO-B	5	8	4°
(2) 3 FT. B-TO-B	11	18	3°
(2) 4 FT. B-TO-B	19	34	2°

FLAT PANEL ANTENNA									
DIMENSION EPA - FT ² SWAY LIMI ¹									
1 FT. SQUARE W/ MOUNT	2	4°							
2 FT. SQUARE W/ MOUNT	5	2°							
3 FT. SQUARE W/ MOUNT	11	2°							

- 1. The above antenna data is intended to assist in the selection of the appropriate ROHN pole. Once the total EPA and sway limit is determined for the antennas, the standard ROHN pole can be selected from the tabulated values. (See example below)
- 2. Tabulated pole EPA capacities represent the maximum EPA capacity of a pole. The capacity is based on the assumption that 80% of the total EPA is located at the top of the pole and the remaining 20% is located 20 ft. below the top. When all loading is located at the top of the pole, the tabulated EPA capacity must be reduced by 20%.
- 3. Sway limits are determined under a 50 MPH fastest-mile (Rev. F) or 60 MPH 3-second gust (Rev. G) wind speed.
- 4. The antenna effective projected areas (EPA) and sway limits provided in the antenna index are guidelines for typical antenna systems. Other values may apply for specific antenna models or for site-specific systems.

Determine EPA & Sway Limit for Dishes or Flat Panel Antennas

- 1. Using the antenna index, determine the types of antennas to be installed on the pole.
- 2. Add together the EPA value of all the antennas to be supported.
- 3. Determine the most restrictive sway limit considering all the antennas to be supported. For example, for one 3' dish with a 3° sway limit and one 1' flat panel with a 4° sway limit, the sway limit for the pole would be 3° and the required pole EPA capacity would be 13+2=15 ft ².
- 4. If all antennas are to be supported at the top of the pole, only 80% of the tabulated EPA capacity shown may be considered when selecting a pole. Alternately, the antenna EPA to be supported may be increased by 25%. For example, the required pole capacity would be 15x1.25=19 ft².
- 5. Using the pole sway limit and the required EPA capacities, the appropriate pole may be determined from the tabulated values. For example, for a 120 ft. pole and a 100 mph 3-sec gust wind speed, a medium pole [P/N: DEP120MA] would be required for an EPA capacity greater than 19 ft² for a 3° sway limit.



PRE-ENGINEERED UTILITY POLES



PRE-ENGINEERED UTILITY POLES

GENERAL USE

ROHN Pre-Engineered steel utility poles offer a light duty solution to satisfy utilities desiring an alternative to wood poles. ROHN's line of Pre-Engineered poles are lighter than typical wooden and concrete poles and provide easy installation and low maintenance. ROHN offers Pre-Engineered poles for either direct embed or flange installations. The poles come standard with a hot-dip galvanized coating, but can also be painted or fabricated with weathering steel.

FEATURES

- Fast, easy installation
- Each pole ships with the following:
 - Standard ground sleeve (at grade)
 - Standard sub-grade corrosion coating to 6" above grade
 - Cap plate
 - (2) 4" Nema Ground Lugs
 - Bearing Plate with drain hole
 - Jacking Lugs (at slip splices)
- Optional items are available and may be ordered separately:
 - Step attachment clips
 - Climbing pegs / step bolts
 - Safety climb device
 - Port holes
 - Flanged base
 - Painted finish
- Custom designs are available for any height or application.

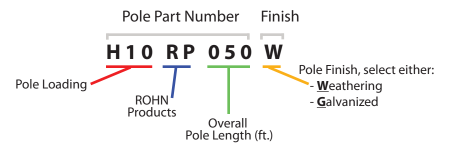


BUYERS GUIDE

			H 1 0	RP (18	3,400	# / 11,50	00#)		
TOTAL LENGTH (FT) "L"	TIP AGL (FT)	PART NUMBER	TIP DIAMETER (IN)	BASE DIAMETER (IN)	SLOPE (IN/FT)	NO. SECTIONS	WEIGHT (LBS)	OVERTURNING MOMENT CAPACITY (FT-KIP)	OTM
40	34.0	H10RP040	12.0	21.2	0.230	1	1945	368	
45	38.5	H10RP045	12.0	22.4	0.231	1	2253	420	0
50	43.0	H10RP050	12.0	23.5	0.230	1	2581	472	U
55	47.5	H10RP055	12.0	25.1	0.238	2	3074	523	O.
60	52.0	H10RP060	12.0	26.3	0.238	2	3440	576	- 11
65	56.5	H10RP065	12.0	27.6	0.240	2	3896	627	Ш
70	61.0	H10RP070	12.0	28.8	0.240	2	4304	680	_
75	65.5	H10RP075	12.0	30.1	0.241	2	4765	730	00
80	70.0	H10RP080	12.0	31.3	0.241	2	5210	785	(-1
85	74.5	H10RP085	12.0	32.6	0.242	2	5666	834	W
90	79.0	H10RP090	12.0	33.8	0.242	2	6148	890	-
95	83.5	H10RP095	12.0	34.4	0.236	3	6779	937	7
100	88.0	H10RP100	12.0	35.7	0.237	3	7282	995	÷
105	92.5	H10RP105	12.0	36.9	0.237	3	7918	1041	T .
110	97.0	H10RP110	12.0	38.2	0.238	3	8459	1100	0
115	101.5	H10RP115	12.0	39.4	0.238	3	9153	1141	S
120	106.0	H10RP120	12.0	40.7	0.239	3	9731	1206	91

The part number shown in the chart includes the pole loading and the overall length of the structure. The coating suffix ($\underline{\mathbf{W}}$ or $\underline{\mathbf{G}}$) is added by the customer at the time of the order, along with any optional items (flanged base, step clips and safety device, ports, special grounding lugs, special ground sleeves and paint).

The example below provides a guide, for ordering convenience.



Diameters are out-to-out width between flats. Slope is change in diameter per foot of length.

Overturning moment capacity is at grade.

In the example shown, the customer is purchasing an H10RP, with an overall length of 50'. The pole is to be constructed of Weathering Steel, with a Direct Embed Base.

NOTE: Values in () indicate horizontal factored loads applied 2' from the tip.



Embedment depths illustrated may require adjustment based on local soil conditions.





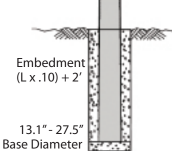
C1RP (4,500#/2,812#)

TOTAL LENGTH (FT) "L"	TIP AGL (FT)	PART NUMBER	TIP DIAMETER (IN)	BASE DIAMETER (IN)	SLOPE (IN/FT)	NO. SECTIONS	WEIGHT (LB)	OVERTURNING MOMENT CAPACITY (FT-KIP)
40	34.0	C1RP040	7.5	13.1	0.140	1	981	91
45	38.5	C1RP045	7.5	13.1	0.124	1	1092	103
50	43.0	C1RP050	7.5	13.1	0.112	1	1201	117
55	47.5	C1RP055	7.5	14.8	0.133	2	1442	128
60	52.0	C1RP060	7.5	14.8	0.122	2	1553	143
65	56.5	C1RP065	7.5	17.2	0.149	2	1876	153
70	61.0	C1RP070	7.5	17.2	0.139	2	1999	169
75	65.5	C1RP075	7.5	19.5	0.160	2	2337	179
80	70.0	C1RP080	7.5	19.5	0.150	2	2477	196
85	74.5	C1RP085	7.5	21.3	0.162	2	2840	204
90	79.0	C1RP090	7.5	21.3	0.153	2	2937	223
95	83.5	C1RP095	7.5	23.7	0.171	3	3403	229
100	88.0	C1RP100	7.5	23.7	0.162	3	3560	250
105	92.5	C1RP105	7.5	25.7	0.173	3	4033	267
110	97.0	C1RP110	7.5	25.7	0.165	3	4197	277
115	101.5	C1RP115	7.5	27.5	0.174	3	4643	280
120	106.0	C1RP120	7.5	27.5	0.167	3	4820	305

7.5" Tip

C2RP (3,700#/2,313#)

TOTAL LENGTH (FT) "L"	TIP AGL (FT)	PART NUMBER	TIP DIAMETER (IN)	BASE DIAMETER (IN)	SLOPE (IN/FT)	NO. SECTIONS	WEIGHT (LB)	OVERTURNING MOMENT CAPACITY (FT-KIP)
40	34.0	C2RP040	7.5	13.1	0.140	1	981	75
45	38.5	C2RP045	7.5	14.5	0.156	1	1161	84
50	43.0	C2RP050	7.5	14.5	0.140	1	1277	96
55	47.5	C2RP055	7.5	15.9	0.153	2	1505	105
60	52.0	C2RP060	7.5	15.9	0.140	2	1629	116
65	56.5	C2RP065	7.5	17.3	0.151	2	1882	137
70	61.0	C2RP070	7.5	17.3	0.140	2	2007	147
75	65.5	C2RP075	7.5	18.7	0.149	2	2274	157
80	70.0	C2RP080	7.5	18.7	0.140	2	2406	168
85	74.5	C2RP085	7.5	20.1	0.148	2	2674	178
90	79.0	C2RP090	7.5	20.1	0.140	2	2818	189
95	83.5	C2RP095	7.5	22.0	0.153	3	3222	199
100	88.0	C2RP100	7.5	22.0	0.145	3	3368	209
105	92.5	C2RP105	7.5	23.7	0.154	3	3774	215
110	97.0	C2RP110	7.5	23.7	0.147	3	3928	220
115	101.5	C2RP115	7.5	25.5	0.157	3	4383	230
120	106.0	C2RP120	7.5	25.5	0.150	3	4547	241



C3RP (3,000#/1,875#)

TOTAL LENGTH (FT) "L"	TIP AGL (FT)	PART NUMBER	TIP DIAMETER (IN)	BASE DIAMETER (IN)	SLOPE (IN/FT)	NO. SECTIONS	WEIGHT (LB)	OVERTURNING MOMENT CAPACITY (FT-KIP)
40	34.0	C3RP040	7.5	13.1	0.140	1	981	61
45	38.5	C3RP045	7.5	14.5	0.156	1	1161	68
50	43.0	C3RP050	7.5	14.5	0.140	1	1277	78
55	47.5	C3RP055	7.5	15.9	0.153	2	1505	85
60	52.0	C3RP060	7.5	15.9	0.140	2	1626	96
65	56.5	C3RP065	7.5	17.3	0.151	2	1882	102
70	61.0	C3RP070	7.5	17.3	0.140	2	2007	113
75	65.5	C3RP075	7.5	18.7	0.149	2	2274	119
80	70.0	C3RP080	7.5	18.7	0.140	2	2406	131
85	74.5	C3RP085	7.5	20.1	0.148	2	2677	136
90	79.0	C3RP090	7.5	20.1	0.140	2	2818	144
95	83.5	C3RP095	7.5	21.5	0.147	3	3169	153
100	88.0	C3RP100	7.5	21.5	0.140	3	3312	161
105	92.5	C3RP105	7.5	22.9	0.147	3	3678	170
110	97.0	C3RP110	7.5	22.9	0.140	3	3828	178
115	101.5	C3RP115	7.5	24.3	0.146	3	4224	187
120	106.0	C3RP120	7.5	24.3	0.140	3	4384	195

H 1 R P (5,400# / 3,375#)

7.5" - 8" Tip

TOTAL LENGTH (FT) "L"	TIP AGL (FT)	PART NUMBER	TIP DIAMETER (IN)	BASE DIAMETER (IN)	SLOPE (IN/FT)	NO. SECTIONS	WEIGHT (LB)	OVERTURNING MOMENT CAPACITY (FT-KIP)
40	34.0	H1RP040	7.5	13.1	0.140	1	981	109
45	38.5	H1RP045	7.5	14.2	0.149	1	1161	138
50	43.0	H1RP050	7.5	14.2	0.134	1	1261	140
55	47.5	H1RP055	7.5	16.0	0.155	2	1516	153
60	52.0	H1RP060	7.5	16.0	0.142	2	1636	171
65	56.5	H1RP065	7.5	18.5	0.169	2	1966	184
70	61.0	H1RP070	7.5	18.5	0.157	2	2102	202
75	65.5	H1RP075	7.5	21.0	0.180	2	2465	214
80	70.0	H1RP080	7.5	21.0	0.169	2	2611	234
85	74.5	H1RP085	7.5	23.0	0.182	2	2952	245
90	79.0	H1RP090	7.5	23.0	0.172	2	3092	246
95	83.5	H1RP095	7.5	26.0	0.195	3	3705	278
100	88.0	H1RP100	7.5	26.0	0.185	3	3872	298
105	92.5	H1RP105	7.5	28.0	0.195	3	4309	305
110	97.0	H1RP110	7.5	28.0	0.186		4488	330
115	101.5	H1RP115	7.5	29.5	0.191	3	4950	336
120	106.0	H1RP120	7.5	29.5	0.183	3	5133	363

H2RP (6,400#/4,000#)

TOTAL LENGTH (FT) "L"	TIP AGL (FT)	PART NUMBER	TIP DIAMETER (IN)	BASE DIAMETER (IN)	SLOPE (IN/FT)	NO. SECTIONS	WEIGHT (LB)	OVERTURNING MOMENT CAPACITY (FT-KIP)
40	34.0	H2RP040	7.8	13.6	0.145	1	1016	129
45	38.5	H2RP045	7.8	16.0	0.182	1	1251	146
50	43.0	H2RP050	7.8	16.0	0.164	1	1375	165
55	47.5	H2RP055	7.8	17.5	0.176	2	1638	182
60	52.0	H2RP060	7.8	17.5	0.162	2	1765	202
65	56.5	H2RP065	7.8	19.4	0.178	2	2056	218
70	61.0	H2RP070	7.8	19.4	0.166	2	2194	239
75	65.5	H2RP075	7.8	22.0	0.189	2	2592	254
80	70.0	H2RP080	7.8	22.0	0.178	2	2744	277
85	74.5	H2RP085	7.8	24.5	0.196	2	3138	290
90	79.0	H2RP090	7.8	24.5	0.186	2	3304	314
95	83.5	H2RP095	7.8	27.3	0.205	3	3880	326
100	88.0	H2RP100	7.8	27.3	0.195	3	4055	352
105	92.5	H2RP105	7.8	29.4	0.206	3	4510	362
110	97.0	H2RP110	7.8	29.4	0.196	3	4698	390
115	101.5	H2RP115	7.8	31.4	0.205	3	5236	398
120	106.0	H2RP120	7.8	31.4	0.197	3	5433	428

H3RP (7,500#/4,688#)

TOTA LENGT (FT) "I	H AGL	PART NUMBER	TIP DIAMETER (IN)	BASE DIAMETER (IN)	SLOPE (IN/FT)	NO. SECTIONS	WEIGHT (LB)	OVERTURNING MOMENT CAPACITY (FT-KIP)
40	34.0	H3RP040	8.0	14.8	0.170	1	1077	150
45	38.5	H3RP045	8.0	17.0	0.200	1	1309	171
50	43.0	H3RP050	8.0	17.0	0.180	1	1440	193
55	47.5	H3RP055	8.0	18.8	0.196	2	1728	213
60	52.0	H3RP060	8.0	18.8	0.180	2	1865	235
65	56.5	H3RP065	8.0	21.0	0.200	2	2184	255
70	61.0	H3RP070	8.0	21.0	0.186	2	2335	278
75	65.5	H3RP075	8.0	23.2	0.203	2	2708	298
80	70.0	H3RP080	8.0	23.2	0.190	2	2870	321
85	74.5	H3RP085	8.0	26.0	0.212	2	3302	340
90	79.0	H3RP090	8.0	26.0	0.200	2	3475	365
95	83.5	H3RP095	8.0	28.6	0.217	3	4044	382
100	88.0	H3RP100	8.0	28.6	0.206	3	4226	407
105	92.5	H3RP105	8.0	31.2	0.221	3	4775	424
110	97.0	H3RP110	8.0	31.2	0.211	3	4973	451
115	101.5	H3RP115	8.0	33.0	0.217	3	5480	466
120	106.0	H3RP120	8.0	33.0	0.208	3	5684	494

Embedment (L x .10) + 2' 13.1" - 33" Base Diameter TM @ 5' = 62 ft-kip:

OTM @ 5' = 57 ft-kips

H4RP (8,700#/5,438#)

TOTAL LENGTH (FT) "L"	TIP AGL (FT)	PART NUMBER	TIP DIAMETER (IN)	BASE DIAMETER (IN)	SLOPE (IN/FT)	NO. SECTIONS	WEIGHT (LB)	OVERTURNING MOMENT CAPACITY (FT-KIP)
40	34.0	H4RP040	8.5	16.5	0.200	1	1116	174
45	38.5	H4RP045	8.5	18.2	0.216	1	1336	199
50	43.0	H4RP050	8.5	18.2	0.194	1	1476	223
55	47.5	H4RP055	8.5	20.2	0.213	2	1786	247
60	52.0	H4RP060	8.5	20.2	0.195	2	1935	273
65	56.5	H4RP065	8.5	22.2	0.211	2	2253	296
70	61.0	H4RP070	8.5	22.2	0.196	2	2410	322
75	65.5	H4RP075	8.5	24.3	0.211	2	2788	345
80	70.0	H4RP080	8.5	24.3	0.198	2	2956	372
85	74.5	H4RP085	8.5	27.2	0.220	2	3403	394
90	79.0	H4RP090	8.5	27.2	0.208	2	3589	421
95	83.5	H4RP095	8.5	30.0	0.226	3	4171	443
100	88.0	H4RP100	8.5	30.0	0.215	3	4365	471
105	92.5	H4RP105	8.5	32.3	0.227	3	4929	492
110	97.0	H4RP110	8.5	32.3	0.216	3	5137	522
115	101.5	H4RP115	8.5	34.9	0.230	3	5766	541
120	106.0	H4RP120	8.5	34.9	0.220	3	5985	572

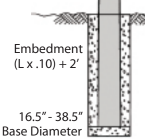
OTM @ 5' = 71 ft-kips

8.5" - 9" Tip

H 5 R P (10,000# / 6,250#)

TOTAL LENGTH (FT) "L"	TIP AGL (FT)	PART NUMBER	TIP DIAMETER (IN)	BASE DIAMETER (IN)	SLOPE (IN/FT)	NO. SECTIONS	WEIGHT (LB)	OVERTURNING MOMENT CAPACITY (FT-KIP)
40	34.0	H5RP040	9.0	17.5	0.213	1	1181	200
45	38.5	H5RP045	9.0	20.0	0.244	1	1447	228
50	43.0	H5RP050	9.0	20.0	0.220	1	1601	257
55	47.5	H5RP055	9.0	22.0	0.236	2	1929	284
60	52.0	H5RP060	9.0	22.0	0.217	2	2090	314
65	56.5	H5RP065	9.0	24.3	0.235	2	2459	341
70	61.0	H5RP070	9.0	24.3	0.219	2	2631	371
75	65.5	H5RP075	9.0	26.5	0.233	2 2	3016	397
80	70.0	H5RP080	9.0	26.5	0.219	2	3198	429
85	74.5	H5RP085	9.0	29.0	0.235	2	3625	453
90	79.0	H5RP090	9.0	29.0	0.222	2	3820	487
95	83.5	H5RP095	9.0	31.7	0.239	3	4436	509
100	88.0	H5RP100	9.0	31.7	0.227	3	4640	545
105	92.5	H5RP105	9.0	34.3	0.241	3 3 3	5231	566
110	97.0	H5RP110	9.0	34.3	0.230	3	5449	603
115	101.5	H5RP115	9.0	37.0	0.243	3	6137	622
120	106.0	H5RP120	9.0	37.0	0.233	3	6365	662

= 80 ft-kips



H6RP (11,400#/7,125#)

TOTAL LENGTH (FT) "L"	TIP AGL (FT)	PART NUMBER	TIP DIAMETER (IN)	BASE DIAMETER (IN)	SLOPE (IN/FT)	NO. SECTIONS	WEIGHT (LB)	OVERTURNING MOMENT CAPACITY (FT-KIP)
40	34.0	H6RP040	9.0	18.3	0.230	1	1211	228
45	38.5	H6RP045	9.0	21.0	0.267	1	1495	260
50	43.0	H6RP050	9.0	21.0	0.240	1	1655	292
55	47.5	H6RP055	9.0	23.2	0.258	2	2003	324
60	52.0	H6RP060	9.0	23.4	0.237	2	2173	357
65	56.5	H6RP065	9.0	25.7	0.257	2	2565	388
70	61.0	H6RP070	9.0	25.9	0.239	2	2741	421
75	65.5	H6RP075	9.0	28.3	0.257	2	3191	452
80	70.0	H6RP080	9.0	28.3	0.241	2	3381	486
85	74.5	H6RP085	9.0	30.8	0.256	2	3816	517
90	79.0	H6RP090	9.0	30.8	0.242	2	4021	551
95	83.5	H6RP095	9.0	33.4	0.257	2 3	4622	581
100	88.0	H6RP100	9.0	33.4	0.244	3	4835	616
105	92.5	H6RP105	9.0	37.0	0.267	3	5592	645
110	97.0	H6RP110	9.0	37.0	0.255	3	5820	681
115	101.5	H6RP115	9.0	38.5	0.257	3	7182	709
120	106.0	H6RP120	9.0	38.5	0.246	3	7529	746

10.0" Tip

PRODUCT DATA

H7RP (13,120#/8,200#)

TOTAL LENGTH (FT) "L"	TIP AGL (FT)	PART NUMBER	TIP DIAMETER (IN)	BASE DIAMETER (IN)	SLOPE (IN/FT)	NO. SECTIONS	WEIGHT (LB)	OVERTURNING MOMENT CAPACITY (FT-KIP)
40	34.0	H7RP040	10.0	20.0	0.250	1	1336	263
45	38.5	H7RP045	10.0	21.3	0.250	1	1558	299
50	43.0	H7RP050	10.0	22.5	0.250	1	1791	337
55	47.5	H7RP055	10.0	22.8	0.233	2	2565	373
60	52.0	H7RP060	10.0	24.0	0.233	2	2867	411
65	56.5	H7RP065	10.0	25.2	0.234	2	3180	446
70	61.0	H7RP070	10.0	26.4	0.234	2	3509	485
75	65.5	H7RP075	10.0	27.6	0.235	2	3816	521
80	70.0	H7RP080	10.0	28.8	0.235	2	4219	559
85	74.5	H7RP085	10.0	30.2	0.238	2	4643	595
90	79.0	H7RP090	10.0	31.2	0.236	2	5008	634
95	83.5	H7RP095	10.0	31.9	0.231	3	5899	668
100	88.0	H7RP100	10.0	33.1	0.231	3	6365	710
105	92.5	H7RP105	10.0	34.3	0.231	3	6853	742
110	97.0	H7RP110	10.0	35.5	0.232	3	7356	784
115	101.5	H7RP115	10.0	36.7	0.232	3	7853	816
120	106.0	H7RP120	10.0	37.9	0.233	3	8369	859

H8RP (15,040#/9,400#)

TOTAL LENGTH (FT) "L"	TIP AGL (FT)	PART NUMBER	TIP DIAMETER (IN)	BASE DIAMETER (IN)	SLOPE (IN/FT)	NO. SECTIONS	WEIGHT (LB)	OVERTURNING MOMENT CAPACITY (FT-KIP)
40	34.0	H8RP040	10.0	19.2	0.230	1	1712	301
45	38.5	H8RP045	10.0	20.4	0.231	1	1993	343
50	43.0	H8RP050	10.0	21.5	0.230	1	2295	385
55	47.5	H8RP055	10.0	22.2	0.222	2	2645	428
60	52.0	H8RP060	10.0	23.3	0.222	2	2968	471
65	56.5	H8RP065	10.0	24.4	0.222	2	3366	512
70	61.0	H8RP070	10.0	25.6	0.223	2	3726	556
75	65.5	H8RP075	10.0	26.8	0.224	2	4161	597
80	70.0	H8RP080	10.0	27.9	0.224	2	4553	642
85	74.5	H8RP085	10.0	29.1	0.225	2	4961	682
90	79.0	H8RP090	10.0	30.2	0.224	2	5385	727
95	83.5	H8RP095	10.0	30.9	0.220	3	5925	766
100	88.0	H8RP100	10.0	32.0	0.220	3	6331	814
105	92.5	H8RP105	10.0	33.2	0.221	3	6917	851
110	97.0	H8RP110	10.0	34.3	0.221	3	7404	900
115	101.5	H8RP115	10.0	35.4	0.221	3	8040	935
120	106.0	H8RP120	10.0	36.6	0.222	3	8560	986

H9RP (16,800#/10,500#)

	TOTAL LENGTH (FT) "L"	TIP AGL (FT)	PART NUMBER	TIP DIAMETER (IN)	BASE DIAMETER (IN)	SLOPE (IN/FT)	NO. SECTIONS	WEIGHT (LB)	OVERTURNING MOMENT CAPACITY (FT-KIP)
	40	34.0	H9RP040	10.0	20.0	0.250	1	1754	315
	45	38.5	H9RP045	10.0	21.2	0.249	1	2050	383
	50	43.0	H9RP050	10.0	22.5	0.250	1	2364	420
010000	55	47.5	H9RP055	10.0	23.1	0.238	2	2740	478
SCALLEGO.	60	52.0	H9RP060	10.0	24.3	0.238	2	3085	526
	65	56.5	H9RP065	10.0	25.6	0.240	2	3477	572
Embedment	70	61.0	H9RP070	10.0	26.8	0.240	2	3853	621
	75	65.5	H9RP075	10.0	28.1	0.241	2	4314	667
$(L \times .10) + 2'$	80	70.0	H9RP080	10.0	29.3	0.241	2	4728	716
	85	74.5	H9RP085	10.0	30.6	0.242	2	5175	761
	90	79.0	H9RP090	10.0	31.8	0.242	2	5607	812
	95	83.5	H9RP095	10.0	32.4	0.236	3	6153	856
20.0" - 38.7"	100	88.0	H9RP100	10.0	33.7	0.237	3	6625	908
	105	92.5	H9RP105	10.0	34.9	0.237	3	7240	950
Base Diameter	110	97.0	H9RP110	10.0	36.2	0.238	3	7754	1004
	115	101.5	H9RP115	10.0	37.4	0.238	3	8401	1045
	120	106.0	H9RP120	10.0	38.7	0.239	3	8946	1100

0 5′=

OTM @ 5' = 85 ft-kips

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H 1 0 R P (18,400# / 11,500#)

TOTAL LENGTH (FT) "L"	TIP AGL (FT)	PART NUMBER	TIP DIAMETER (IN)	BASE DIAMETER (IN)	SLOPE (IN/FT)	NO. SECTIONS	WEIGHT (LB)	OVERTURNING MOMENT CAPACITY (FT-KIP)
40	34.0	H10RP040	12.0	21.2	0.230	1	1945	368
45	38.5	H10RP045	12.0	22.4	0.231	1	2253	420
50	43.0	H10RP050	12.0	23.5	0.230	1	2581	472
55	47.5	H10RP055	12.0	25.1	0.238	2	3074	523
60	52.0	H10RP060	12.0	26.3	0.238	2	3440	576
65	56.5	H10RP065	12.0	27.6	0.240	2	3896	627
70	61.0	H10RP070	12.0	28.8	0.240	2	4304	680
75	65.5	H10RP075	12.0	30.1	0.241	2	4765	730
80	70.0	H10RP080	12.0	31.3	0.241	2	5210	785
85	74.5	H10RP085	12.0	32.6	0.242	2	5666	834
90	79.0	H10RP090	12.0	33.8	0.242	2	6148	890
95	83.5	H10RP095	12.0	34.4	0.236	3	6779	937
100	88.0	H10RP100	12.0	35.7	0.237	3	7282	995
105	92.5	H10RP105	12.0	36.9	0.237	3	7918	1041
110	97.0	H10RP110	12.0	38.2	0.238	3	8459	1100
115	101.5	H10RP115	12.0	39.4	0.238	3	9153	1141
120	106.0	H10RP120	12.0	40.7	0.239	3	9731	1206

OTM @ 5' = 183 ft-kij

12.0" Tip

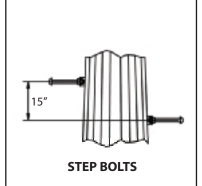
Design Notes:

- 1. Pole designs are in accordance with ASCE 48, "Design of Steel Transmission Pole Structures".
- 2. Pole sections are ASTM grade 65 material with a charpy impact value of 15 ft-lbs at -20 F.
- 3. Multiple section poles include slip splice joints with a minimum slip length equal to 1.5 times the inside diameter across flats of the outer section at the splice.
- 4. Galvanized poles are hot-dip galvanized in accordance with ASTM A123.
- 5. Tabulated weights assume galvanized poles.

Embedment (L x .10) + 2'

21.2" - 40.7" Base Diameter

PARTS & ACCESSORIES



STEP BOLTS AND STEP BOLT CLIPS ARE OPTIONAL AND MUST BE SPECIFIED AT TIME OF ORDER.



CLIMBING HARNESS TTFBH-4D JOURNEYMAN HARNESS

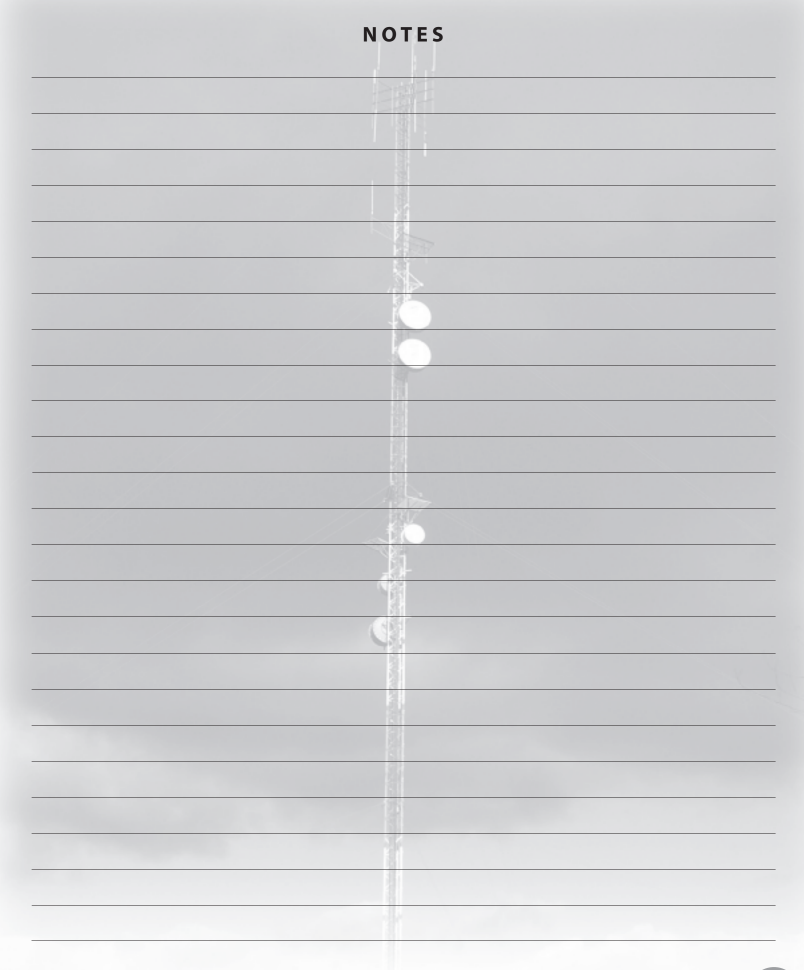
TTFBH-C/P PROFESSIONAL HARNESS



SAFETY CABLE SLIDER WITH CARABINEER TT-WG-500-W/SMC

SAFETY CABLE SYSTEM

Pole Height (AGL)	Part Number
30' - 50'	TT050TSP
60' - 100'	TT100TSP
110' - 150'	TT150TSP





UTILITY STRUCTURES



GENERAL

ROHN has been a trusted name in quality engineered structures since 1948. Our extensive engineering capabilities include in-house structural and foundation design. We are able to design to both domestic and international standards. ROHN is one of the few tower designers and manufacturers able to provide drawings sealed by a Professional Engineer, to customers in 49 states as well as Washington DC and Puerto Rico. ROHN is able to fabricate even the most difficult projects with accuracy and reliability. ROHN can optimize pole designs based on individual customer requirements, manufacturing efficiencies and material availability. Our commitment to the Utility industry is to provide world class quality products with the shortest lead time.



CERTIFICATIONS

- CWB Certified Welding Fabricator
- AWS Certified Welding Fabricator, Inspectors and Educators
- Dual AISC Certified Steel Fabricator (Bridges & Highways)
- City of Los Angeles Certified Fabricator
- Clark County Certified Fabricator
- Multiple Vendor Certification

CAPABILITIES

- Heavy Duty Transmission & Distribution Poles
- Direct Embed & Base Plated Poles
- Lattice Structures
- Switches & Substation Steel
- Galvanized, Weathering Steel & Painted Finishes
- Tapered Slip Fit or Connection Flanged Poles

TRANSMISSION

ROHN fabricates transmission structures for projects ranging from light-duty in-line poles up to the largest diameter dead end structures. The structures are cut, formed, fabricated and galvanized on site at ROHN. ROHN can provide engineering, detailing and our AISC Certified fabrication facility can support large or small transmission projects across the globe.

DISTRIBUTION

ROHN provides structures to support electric power distribution in its many forms. ROHN offers both pre-engineered steel structures (wood pole equivalents) and larger distribution structures that can either be flanged at the base or direct embedded. ROHN also offers a wide selection of corrosion resistant coatings to guarantee the product life.

SUBSTATION STEEL

ROHN fabricates all forms of substation steel to allow the entire transmission and distribution build to be supplied by ROHN. We have hollow steel structures in stock to turn substation work around on time to keep pace with project schedules. ROHN can supply all cross arms, uprights, H-frames and any steel frame or support to complete the substation. Each substation item is hot-dip galvanized after fabrication for corrosion resistance.

SWITCHES

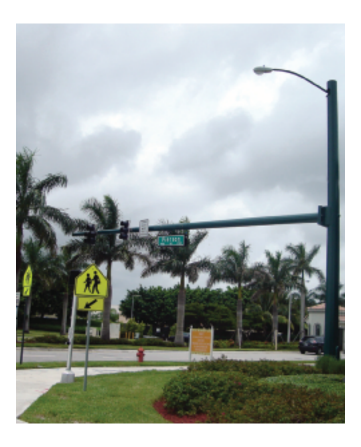
ROHN fabricates switch steel structures including all static masts, buss supports, arrestor structures, and all other steel components that make up the switch. The steel is fabricated by AWS and CWB welders in our AISC certified fabrication plant. From start to finish, we have your project covered.





TRANSPORTATION STRUCTURES





GENERAL

ROHN has been a trusted name in quality engineered structures since 1948. Our engineers study every aspect of a prospective job before designing a structure to fit your needs. We are able to design to both domestic and international standards. ROHN provides professional engineering certification for our designs. Our engineers are certified in 49 states as well as Washington DC and Puerto Rico. ROHN is able to fabricate the most difficult projects with accuracy and reliability. ROHN can optimize pole designs based on individual customer requirements, manufacturing efficiencies and material availability. Our commitment to the Transportation Industry is to provide world class quality products with the shortest lead time.

CERTIFICATIONS

- AISC Certified Steel Fabricator (Buildings & Simple Steel Bridges)
- AWS Certified Welders, Inspectors and Educators
- CWB Certified Welding Fabricator
- City of Los Angeles Certified Fabricator
- Clark County Certified Fabricator
- Multiple Vendor Certifications
- Manufactured to AASHTO Standards

CAPABILITIES

- Mast Arms
- Monotube Assemblies
- Steel Strain Poles
- High Past Poles
- Galvanized or Painted Finishes
- Weathering Steel
- Sign Structures

MAST ARMS

ROHN is considered the quality leader to state, county and municipal buyers of mast arm structures. ROHN mast arms are in service at intersections as wide as 88'. Our designs conform to all AASHTO standards as well as local design codes. ROHN's mast arms can be hot-dip galvanized and can also be painted upon request.

HIGH MAST POLES

For years, ROHN has been a reliable manufacturer of high mast lighting poles for state D.O.T. projects, prisons, port authorities and other commercial projects across the country. These organizations and many others choose ROHN because of our proven quality in manufacturing and design, as well as our focus on finding the best possible value for our customers.

High mast lighting poles range in height from 60' to 150' and are designed to accommodate a number of lowering device manufacturers' equipment. High mast poles can be galvanized or painted based on customer requirements.

MONOTUBE ASSEMBLIES

In applications where a very long span is needed and a more decorative appearance is needed, some State Departments of Transportation will specify monotube assemblies for Tubular Signal Structures and Sign Bridge Applications.

All ROHN monotube assemblies are designed to AASHTO standards and comply with appropriate state specifications. These monotube assemblies can range from 20' to 200' and are designed to accommodate a number of various highway signs and signals. Monotube assemblies can be galvanized or painted based on customer requirements.

SIGN STRUCTURES

ROHN Products, LLC has the experience and expertise to address all of your metal fabrication needs. Through 60 years, ROHN has expanded into fabricated Sign Structures and now has the capabilities to design and build Steel Overhead Sign Trusses, Cantilever Structures, Butterfly Structures, and DMS Sign Structures. ROHN Products, LLC is certified by the American Institute of Steel Construction for both Steel Building Structures and Simple Steel Bridges. Our welders are qualified in accordance with the American Welding Society and various State DOT Requirements.







WIND TURBINE STRUCTURES



GENERAL

ROHN provides an extensive analysis on Wind Turbine structures that includes examination of extreme wind, extreme ice, yawing, fatigue, vibration and more. The dynamic nature of a wind turbine requires an additional investment in the analysis of the support structure to ensure the structures perform safely and efficiently.



CERTIFICATIONS

- AISC Certified Steel Fabricator (Buildings & Simple Steel Bridges)
- AWS Certified Welders, Inspectors and Educators
- CWB Certified Welding Fabricator
- City of Los Angeles Certified Fabricator
- Clark County Certified Fabricator
- Multiple Vendor Certifications

CAPABILITIES

- Pole, Self-Supporting Latticed and Guyed Mast Designs
- Fatigue Analysis
- Natural Frequency Analysis
- Preparation of Loading Documents
- Braking, Short Circuit, Shutdown Analysis
- Special Design Requests Considered

SELF-SUPPORTING TOWERS

ROHN Self-Supporting Towers provide an efficient design specific for each turbine's loading criteria. The towers are designed with tubular or solid legs and angle braces. The tower top flange is designed with a transition plate to receive the turbine base. ROHN lightweight towers have been designed with hinged bases to allow the tower to be slowly lowered for turbine maintenance and repairs.



POLES

ROHN designs both tapered slip joint poles and flanged poles to support Wind Turbines. ROHN turbine support poles have ranged from 30' in height to 140' in height supporting turbines up to 50 kW.







TELESCOPING MASTS



TELESCOPING MASTS FOR USE IN GUYED OR BRACKETED INSTALLATIONS



ROHN Telescoping Masts are available in 20′, 30′, 33′, 40′ and 50′ nominal heights. All are pre-galvanized for corrosion protection and come assembled with hardware.

Specifications:

All installations must be guyed or bracketed. Installation of masts should be done by experienced professionals.

Telescoping Masts are not recommended for commercial, CB or beam antenna installations.

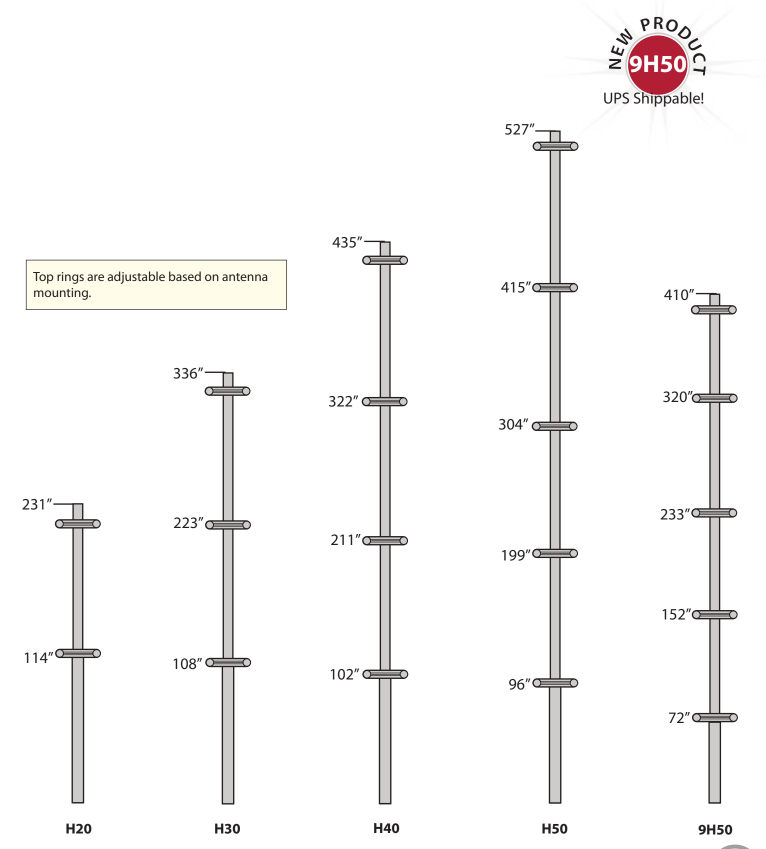
Part No.	Wt.	O.D. Bottom	O.D. Top	Shipping Length
H20	17 lbs.	1 1/2"	1 1/4"	123"
H30	27 lbs.	1 3/4"	1 1/4"	123″
H40	36 lbs.	2"	1 1/4"	123″
H50	46 lbs.	2 1/4"	1 1/4"	123"
9H50*	34 lbs.	2 1/4"	1 1/4"	99"

^{*9}H50 is UPS shippable.

Note:

Guys, guy hardware, anchors and base mount must be ordered separately. Refer to pages 245-248 for standard kits and page 249 for individual components.

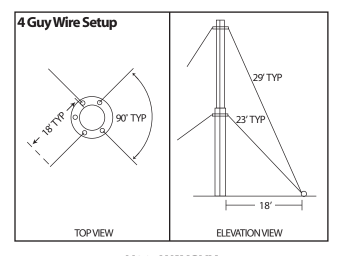
TELESCOPING MASTS H20|H30|H40|H50|9H50



INSTALLATION GUIDELINES

All Telescoping Mast kits include guys, connection hardware, anchors and ground mount. Mast must be ordered separately.

3 Guy Wire Setup H20 GUY KIT 29' TYP 120° TYF [|]← 18′ TYP → 18' TOP VIEW **ELEVATION VIEW**



H203WAYGUY

Actual Wire Required - 200'

1 618 1000' - 6 Strand/18 GA Wire GAS4303 1/2" x 30" Screw Anchor 3 12 61820GRPL 618/620 Gripple **GTMBL Ground Mount**

H204WAYGUY

Actual Wire Required - 250'

618 1000' - 6 Strand/18 GA Wire 1 4 GAS4303 1/2" x 30" Screw Anchor 16 61820GRPL 618/620 Gripple 1 **GTMBL Ground Mount**

3 Guy Wire Setup H30 GUY KIT-120° TY **TOP VIEW ELEVATION VIEW**

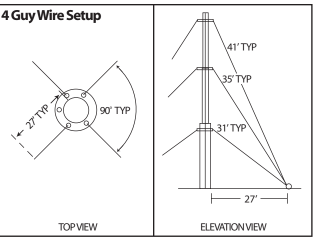


41' TYP

35' TYP

31' TYF

27



H303WAYGUY

Actual Wire Required - 350'

618 1000' - 6 Strand/18 GA Wire 1 3 GAS4303 1/2" x 30" Screw Anchor 61820GRPL 618/620 Gripple 18 **GTMBL Ground Mount**

H304WAYGUY

Actual Wire Required - 450'

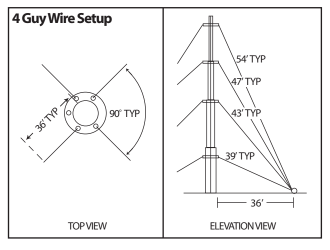
1000' - 6 Strand/18 GA Wire 1 618 4 GAS4303 1/2" x 30" Screw Anchor 24 61820GRPL 618/620 Gripple **GTMBL Ground Mount** 1

INSTALLATION GUIDELINES

All Telescoping Mast kits include guys, connection hardware, anchors and ground mount.

Mast must be ordered separately.

3 Guy Wire Setup | 54' TYP | 47' TYP | 43' TYP | 39' TYP | 36' | TOP VIEW | ELEVATION VIEW



H403WAYGUY

Actual Wire Required - 550'

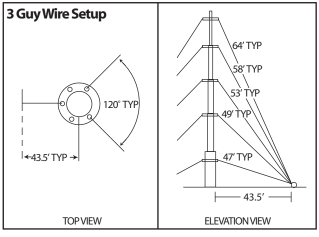
1 618 1000' - 6 Strand/18 GA Wire 3 GAS4303 1/2" x 30" Screw Anchor 24 61820GRPL 618/620 Gripple 1 GTMBL Ground Mount

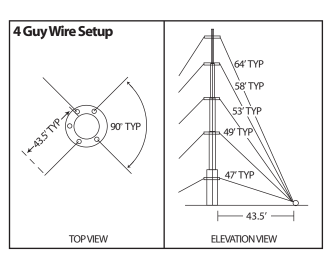
H404WAYGUY

Actual Wire Required - 750'

618 1000' - 6 Strand/18 GA Wire
 GAS4303 1/2" x 30" Screw Anchor
 61820GRPL 618/620 Gripple
 GTMBL Ground Mount

H₅₀ GUY KIT—





H503WAYGUY

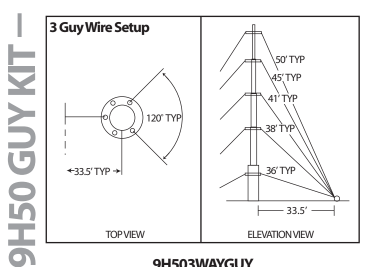
	Actual W	ire Required - 850'
1	618	1000' - 6 Strand/18 GA Wire
3	GAS604	5/8" x 48" Screw Anchor
30	61820GRPL	618/620 Gripple
1	GTMBL	Ground Mount

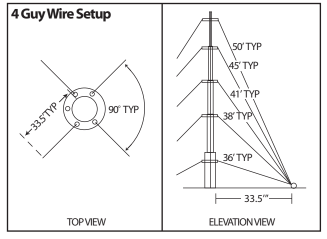
H504WAYGUY

Actual Wire Required - 1100'					
2	618	1000' - 6 Strand/18 GA Wire			
4	GAS604	5/8" x 48" Screw Anchor			
40	61820GRPL	618/620 Gripple			
1	GTMBL	Ground Mount			

INSTALLATION GUIDELINES

All Telescoping Mast kits include guys, connection hardware, anchors and ground mount. Mast must be ordered separately.





9H503WAYGUY

	Actual Wir	re Required - 650'
1	618	1000' - 6 Strand/18 GA Wire
3	GAS604	5/8" x 48" Screw Anchor
30	61820GRPL	618/620 Gripple
1	GTMBL	Ground Mount

9H504WAYGUY

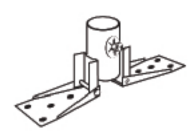
Actual Wire Required - 850'				
1	618	1000' - 6 Strand/18 GA Wire		
4	GAS604	5/8" x 48" Screw Anchor		
40	61820GRPL	618/620 Gripple		
1	GTMBL	Ground Mount		

INSTALLATION GUIDELINES

- 1. Installation or dismantling of telescoping masts require professional contractors experienced with guyed masts.
- 2. All installations must be bracketed or guyed.
- 3. The pictured guy layouts are for a typical installation. Individual installation requirements may vary.
- 4. Antenna load (top load) should not exceed an effective projected area (EPA) of 2 square feet (see your antenna specifications).



PARTS & ACCESSORIES



UNIVERSAL RIDGE MOUNT

Completely assembled for quick and easy flat or peaked roof installation. Allows tall masts to be swung up along the ridge of a roof.

Part No. Description

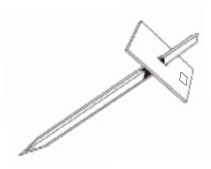
 UM20
 Holds masts to 1 1/2" O.D.

 UM30
 Holds masts to 1 3/4" O.D.

 UM40
 Holds masts to 2" O.D.

 UM50
 Holds masts to 2 1/4" O.D.

Roof mounting hardware not included.



GROUND MOUNT

Sturdy, galvanized, drive-in type mount for all ROHN telescoping masts, 1 1/4" tubing and 1 1/2" tubing.

Part No. Description
GTMBL Ground Mount



UNIVERSAL ROOF MOUNT

Features galvanized finish and heavy duty steel throughout. Completely assembled. Holds all ROHN telescoping masts, 1 1/4" tubing and 1 1/2" tubing.

Part No. Description ETMB Universal Mount

Roof mounting hardware not included.



GALVANIZED GUYS

Non-tangling interconnected coils. Packaged 1000' per box.

Part No. Description 618 6 strand, 18 GA



SCREW ANCHORS

Hot-dip galvanized screw anchor.

Part No. Description

GAS4303 1/2" dia. x 30" long with 4" auger **GAS604** 5/8" dia. x 48" long with 6" auger



GUY CONNECTIONS

Use for easy installation of 6 strand, 18 GA guys.

Part No. Description 61820GRPL Gripple Grip

Not to be used to suspend or lift personnel.

Refer to page 251 for roof mounts. Refer to page 275 for wall mounts.



	NOTES	
	E Busch 2100 BLVD 2200	
1)		



ROOF MOUNTS



EFFECTIVE WIND VELOCITY FORMULA SHEET

ROHN recommends a minimum 75 mph Effective Wind Velocity be used for determining ballast requirements.

Refer to page 270 for ballast requirements and general notes.

$V_e = (C1) (C2) (V)$

V_e = Effective Wind Velocity at centerline of antenna for calculating required ballast.

C1 = Importance factor coefficient from Table 1.

C2 = Combined exposure and gust effect factor coefficient from Table 2.

V = Design ground wind speed for location, per ANSI/TIA-222-G.

	Table 1: Values of C1	Roof Height		
Class	Description for installing considering height, use or location	≤ 60 ft.	> 60 ft.	
1	Low hazard to human life and/or damage to property, optional services provided.	1.29	0.93	
П	Significant hazard to human life and/or damage to property, services available by other means.	1.38	1.00	
III	Substantial hazard to human life and/or damage to property, essential services provided.	1.48	1.07	

Exposure	Description of Surrounding Terrain
	Urban and suburban areas, wooded areas, or
D.	other terrain with numerous closely spaced
В	obstructions having the size of single-family
	dwellings or larger.
	Open terrain with scattered obstructions having
C	heights generally less than 30' [9.1m], including
	flat, open country and grasslands.
	Flat, unobstructed shorelines exposed to wind
D	flowing over open water, smooth mud flats, salt
	flats, and other similar terrain.

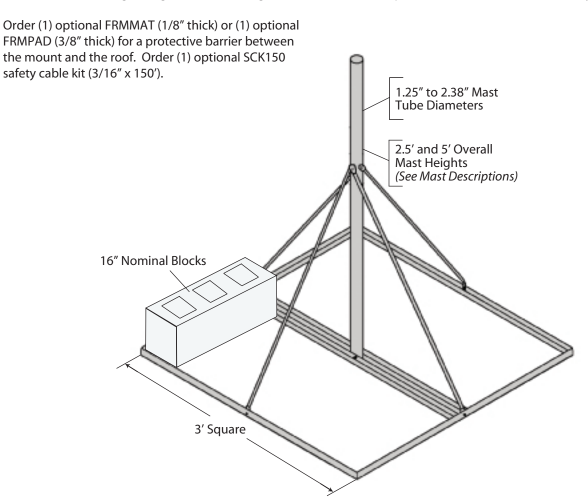
Example: 30' antenna elevation, 90 mph design ground
wind speed, Class I, Exposure B
$V_e = (1.29) (0.82) (90) = 95 \text{ mph}$
The minimum Effective Wind Velocity for
determining ballast requirements for this
example would be 95 mph.

This data sheet is provided to assist consumers in determining the minimum Effective Wind Velocity to be used for determining ballast requirements from a ROHN Non-Penetrating Roof Mount Ballast Chart. Higher velocities may be required for sites located on hills, escarpments or ridges (refer to ANSI/TIA-222-G). Potential increases in wind velocity due to channeling, roof projections and other obstructions must also be considered. The information shown should not be relied upon without competent professional examination and verification of its accuracy and suitability for a specific site or application.

Table 2: Values of C2										
Antonno		Exposure								
Antenna Centerline	В	С	D							
Elevation Above Ground Level (ft.)	Urban or Wooded Areas	Open Country & Grasslands	Open Water or Smooth Terrain							
0-15	0.82	0.90	0.99							
20	0.82	0.92	1.01							
25	0.82	0.95	1.04							
30	0.82	0.96	1.05							
40	0.85	0.99	1.08							
50	0.88	1.02	1.10							
60	0.90	1.04	1.12							
70	0.92	1.05	1.13							
80	0.94	1.07	1.14							
90	0.95	1.09	1.16							
100	0.97	1.10	1.17							
120	0.99	1.12	1.19							
140	1.02	1.14	1.20							
160	1.04	1.15	1.21							
180	1.05	1.17	1.23							
200	1.07	1.18	1.24							
250	1.10	1.21	1.26							
300	1.13	1.23	1.28							
350	1.16	1.25	1.30							
400	1.18	1.27	1.31							
450	1.20	1.29	1.33							
500	1.22	1.30	1.34							

FRM NON-PENETRATING

The FRM mount is a lightweight mount and is galvanized for corrosion protection. The FRM mount is easily shipped via UPS.



MAST SPECIFICATIONS

717 (8) 31 2311 (8) (1131 (8)								
Mount Part No.	Mast Part No.	Mast Description & Height						
FRM125	FY202	1.25" O.D. x 16 GA. x 5.0' (PG)						
FRM150	FY203	1.50" O.D. x 16 GA. x 2.5' (PG)						
FRM166	FY204	1.66" O.D. x 16 GA. x 2.5' (PG)						
FRM238	FY205	2.38" O.D. x 0.154" wall x 2.5' (HDG)						
FRM225	FY205SP	2.25" O.D. x 14 GA. x 5.0' (HDG)						
FRM238SP5	FY253	2.38" O.D. x 0.154" wall x 5.0' (HDG)						

PG = Pre-galvanized mast HDG = Hot-dip galvanized mast

FRM BALLAST REQUIREMENTS

Effective			Vs	Vmax at centroid of projected area, (MPH)					
Projected Area (EPA) (FT ²)	(LBS)	Load (PSF)	(MPH)	h=2 FT	h=3 FT	h=4 FT	h=5 FT		
2	100	12	140	135	110	96	85		
	200	24	198	188	153	133	119		
	300	36	242	222	182	157 (154)	141 (131)		
	400	48	280	269	219 (197)	190 (154)	170 (131)		
4	100	12	99	96	78	68	60		
	200	24	140	133	108	94	84		
	300	36	171	157	129	111	99 (93)		
	400	48	198	190	155 (139)	134(109)	120 (93)		
6	100	12	81	78	64	55	49		
	200	24	114	108	88	77	68		
	300	36	140	128	105	91 (89)	81 (76)		
	400	48	161	155	127 (114)	110 (89)	98 (76)		

h = Distance from support surface to centroid of EPA.

Vs = Effective wind velocity resulting in sliding on a flat surface with a .50 coefficient of friction.

Vmax = Effective wind velocity based on strength or overturning.

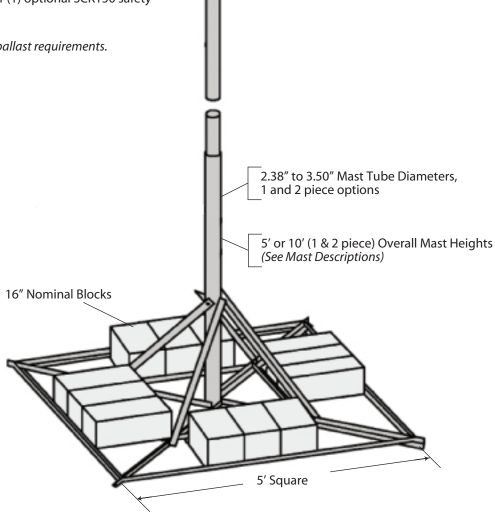
NOTE: The velocities in () apply to the FRM125 mount when the strength of the FRM125 mast governs.

JRM NON-PENETRATING

The JRM ships broken down on one skid and weighs approximately 50 lbs. when assembled. The JRM is galvanized for corrosion protection. The JRM is used in cellular, PCS, broadband and other applications.

Order (1) optional JRMMAT (1/8" thick) or (1) optional JRMPAD (3/8" thick) for a protective barrier between the mount and the roof. Order (1) optional SCK150 safety cable kit (3/16" x 150').

Refer to pages 255-256 for ballast requirements.



MAST SPECIFICATIONS

Mount Part No.	Mast Part No.	Mast Description & Height
JRM23805	FZ1755	2.38" O.D. x 0.154" wall x 5.0' (HDG) (1 piece)
JRM23855	FZ1753/FZ1754	2.38" O.D. x 0.154" wall x 10.0' (HDG) (2 pieces)
JRM23810	FZ1756	2.38" O.D. x 0.154" wall x 10.0' (HDG) (1 piece)
JRM27505	FZ1757	2.88" O.D. x 0.203" wall x 5.0' (HDG) (1 piece)
JRM27555	FZ1758/FZ1759	2.88" O.D. x 0.203" wall x 10.0' (HDG) (2 pieces)
JRM27510	FZ1760	2.88" O.D. x 0.203" wall x 10.0' (HDG) (1 piece)
JRM35010	FZ1761	3.50" O.D. x 0.216" wall x 10.0' (HDG) (1 piece)

HDG = Hot-dip galvanized mast



JRM BALLAST REQUIREMENTS

Effective		Zero		Vmax at centroid of projected area, (MPH)							
Projected Area (EPA)	Ballast (LBS)	Velocity Load	Vs (MPH)			viiiax at Ce	introlu OI þ	лојестей а	ica, (IVITA)		
(FT ²)		(PSF)		h=2 FT	h=3 FT	h=4 FT	h=5 FT	h=6 FT	h=7 FT	h=8 FT	h=9 FT
4	250 350 450 550 650 750 850 950 1050 1150 1250	10.0 14.0 18.0 22.0 26.0 30.0 34.0 38.0 42.0 46.0 50.0	110 131 148 164 178 191 204 215 226 237 247	129 153 173 191 208 224 238 252 265 277 289	105 125 141 156 170 183 194 205 216 226 236	91 108 122 135 147 158 168 178 187 196 204	82 97 110 121 132 141 151 159 167 175 183	75 88 100 111 120 129 137 145 153 160 167	69 82 93 102 111 120 127 135 141 148	65 76 87 96 104 112 119 126 132 138 144	61 72 82 90 98 105 112 119 125 131
5	250 350 450 550 650 750 850 950 1050 1150 1250	10.0 14.0 18.0 22.0 26.0 30.0 34.0 38.0 42.0 46.0 50.0	99 117 133 147 159 171 182 193 203 212 221	115 137 155 171 186 200 213 225 237 248 258	94 112 126 140 152 163 174 184 193 202 211	82 97 110 121 132 141 151 159 167 175 183	73 86 98 108 118 126 135 142 150 157	67 79 89 99 107 115 123 130 137 143	62 73 83 92 100 107 114 120 126 132 138	58 68 77 86 93 100 106 113 118 124 129	54 64 73 81 88 94 100 106 112 117
6	250 350 450 550 650 750 850 950 1050 1150 1250	10.0 14.0 18.0 22.0 26.0 30.0 34.0 38.0 42.0 46.0 50.0	90 107 121 134 145 156 166 176 185 193 202	105 125 141 156 170 183 194 205 216 226 236	86 102 115 128 139 149 159 168 176 185	75 88 100 111 120 129 137 145 153 160 167	67 79 89 99 107 115 123 130 137 143	61 72 82 90 98 105 112 119 125 131	56 67 76 84 91 98 104 110 115 121	53 62 71 78 85 91 97 103 108 113	50 59 67 74 80 86 92 97 102 107
7	250 350 450 550 650 750 850 950 1050 1150 1250	10.0 14.0 18.0 22.0 26.0 30.0 34.0 38.0 42.0 46.0 50.0	84 99 112 124 135 145 154 163 171 179 187	98 115 131 145 157 169 180 190 200 209 218	80 94 107 118 128 138 147 155 163 171 178	69 82 93 102 111 120 127 135 141 148 154	62 73 83 92 100 107 114 120 126 132 138	56 67 76 84 91 98 104 110 115 121	52 62 70 77 84 90 96 102 107 112	49 58 65 72 79 85 90 95 100 105 109	46 54 62 68 74 80 85 90 94 99
8	250 350 450 550 650 750 850 950 1050 1150 1250	10.0 14.0 18.0 22.0 26.0 30.0 34.0 38.0 42.0 46.0 50.0	78 92 105 116 126 135 144 152 160 168 175	91 108 122 135 147 158 168 178 187 196 204	75 88 100 111 120 129 137 145 153 160 167	65 76 87 96 104 112 119 126 132 138 144	58 68 77 86 93 100 106 113 118 124 129	53 62 71 78 85 91 97 103 108 113	49 58 65 72 79 85 90 95 100 105	46 54 61 68 74 79 84 89 94 98	43 51 58 64 69 75 79 84 88 92 96
10	250 350 450 550 650 750 850 950 1050 1150 1250	10.0 14.0 18.0 22.0 26.0 30.0 34.0 38.0 42.0 46.0 50.0	70 83 94 104 113 121 129 136 143 150	82 97 110 121 132 141 151 159 167 175 183	67 79 89 99 107 115 123 130 137 143 149	58 68 77 86 93 100 106 113 118 124 129	52 61 69 77 83 89 95 101 106 111	47 56 63 70 76 82 87 92 97 101 105	44 52 59 65 70 76 80 85 89 94	41 48 55 61 66 71 75 80 84 88 91	38 46 52 57 62 67 71 75 79 83 86

h = Distance from support surface to centroid of EPA.

Vmax = Effective wind velocity based on strength or overturning.

Vs = Effective wind velocity resulting in sliding on a flat surface with a .50 coefficient of friction.

JRM BALLAST REOUIREMENTS

		t	<u> 3 A L L</u>	<u>. A S T</u>	KE	<u>QUIF</u>	<u> </u>	<u> </u>	<u>S</u>		
Effective Projected	Ballast	Zero Velocity	Vs			Vmax at ce			rea, (MPH)		
Area (EPA) (FT ²)	(LBS)	Load (PSF)	(MPH)	h=2 FT	h=3 FT	h=4 FT	h=5 FT	h=6 FT	h=7 FT	h=8 FT	h=9 FT
12	250 350 450 550 650 750 850 950 1050 1150 1250	10.0 14.0 18.0 22.0 26.0 30.0 34.0 38.0 42.0 46.0 50.0	64 75 86 95 103 110 118 124 131 137 143	75 88 100 111 120 129 137 145 153 160 167	61 72 82 90 98 105 112 119 125 131 136	53 62 71 78 85 91 97 103 108 113	47 56 63 70 76 82 87 92 97 101	43 51 58 64 69 75 79 84 88 92 96	40 47 53 59 64 69 73 78 82 85	37 44 50 55 60 65 69 73 76 80 83	35 42 47 52 57 61 65 68 72 75
14	250 350 450 550 650 750 850 950 1050 1150 1250	10.0 14.0 18.0 22.0 26.0 30.0 34.0 38.0 42.0 46.0 50.0	59 70 79 88 95 102 109 115 121 127	69 82 93 102 111 120 127 135 141 148 154	56 67 76 84 91 98 104 110 115 121	49 58 65 72 79 85 90 95 100 105 109	44 52 59 65 70 76 80 85 89 94	40 47 53 59 64 69 73 78 82 85	37 44 49 55 59 64 68 72 76 79 82	35 41 46 51 56 60 64 67 71 74	33 38 44 48 52 56 60 63 67 70 73
16	250 350 450 550 650 750 850 950 1050 1150 1250	10.0 14.0 18.0 22.0 26.0 30.0 34.0 38.0 42.0 46.0 50.0	55 65 74 82 89 96 102 108 113 118	65 76 87 96 104 112 119 126 132 138	53 62 71 78 85 91 97 103 108 113	46 54 61 68 74 79 84 89 94 98	41 48 55 61 66 71 75 80 84 88 91	37 44 50 55 60 65 69 73 76 80 83	35 41 46 51 56 60 64 67 71 74	32 38 43 48 52 56 60 63 66 69 72	30 36 41 45 49 53 56 59 62 65 68
18	250 350 450 550 650 750 850 950 1050 1150 1250	10.0 14.0 18.0 22.0 26.0 30.0 34.0 38.0 42.0 46.0 50.0	52 62 70 77 84 90 96 102 107 112	61 72 82 90 98 105 112 119 125 131	50 59 67 74 80 86 92 97 102 107	43 51 58 64 69 75 79 84 88 92 96	38 46 52 57 62 67 71 75 79 83 86	35 42 47 52 57 61 65 68 72 75	33 38 44 48 52 56 60 63 67 70	30 36 41 45 49 53 56 59 62 65 68	29 34 38 43 46 50 53 56 59 62 64
20	250 350 450 550 650 750 850 950 1050 1150 1250	10.0 14.0 18.0 22.0 26.0 30.0 34.0 38.0 42.0 46.0 50.0	49 58 66 73 80 86 91 96 101 106	58 68 77 86 93 100 106 113 118 124 129	47 56 63 70 76 82 87 92 97 101	41 48 55 61 66 71 75 80 84 88 91	37 43 49 54 59 63 67 71 75 78	33 39 45 49 54 58 61 65 68 71	31 37 41 46 50 53 57 60 63 66	29 34 39 43 47 50 53 56 59 62 65	27 32 37 40 44 47 50 53 56 58 61
22	250 350 450 550 650 750 850 950 1050 1150 1250	10.0 14.0 18.0 22.0 26.0 30.0 34.0 38.0 42.0 46.0 50.0	47 56 63 70 76 82 87 92 97 101	55 65 74 82 89 95 102 107 113 118 123	45 53 60 67 72 78 83 88 92 96	39 46 52 58 63 67 72 76 80 83	35 41 47 52 56 60 64 68 71 75	32 38 43 47 51 55 59 62 65 68 71	29 35 39 44 47 51 54 57 60 63 66	28 33 37 41 44 48 51 54 56 59 62	26 31 35 38 42 45 48 51 53 56 58

h = Distance from support surface to centroid of EPA.

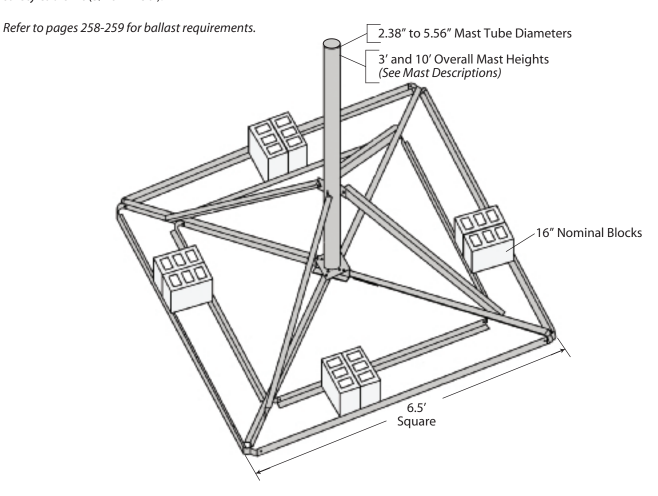
Vmax = Effective wind velocity based on strength or overturning.

Vs = Effective wind velocity resulting in sliding on a flat surface with a .50 coefficient of friction.

BRM4 NON-PENETRATING

The BRM4 mount is hot-dip galvanized after fabrication for corrosion protection.

Order (1) optional BRM4MAT (1/8" thick) or (1) optional BRM4PAD (3/8" thick) for a protective barrier between the mount and the roof. Order (1) optional SCK150 safety cable kit (3/16" x 150').



MAST SPECIFICATIONS

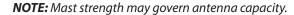
Mount Part No.	Mast Part No.	Mast Description & Height
BRM425	KY1590	2.38" O.D. x 0.154" wall x 3.0'
BRM430	KY1592	2.88" O.D. x 0.203" wall x 3.0'
BRM435	KY1594	3.50" O.D. x 0.216" wall x 3.0'
BRM440	KY1596	4.00" O.D. x 0.226" wall x 3.0'
BRM445	KY1598	4.50" O.D. x 0.237" wall x 3.0'
BRM455	KY1600	5.56" O.D. x 0.258" wall x 3.0'
BRM42510	KY2061	2.38" O.D. x 0.154" wall x 10.0'
BRM43510	KY2063	3.50" O.D. x 0.216" wall x 10.0'
BRM44510	KY2065	4.50" O.D. x 0.237" wall x 10.0'

BRM4 BALLAST REQUIREMENTS

		B	ALL	<u> </u>	K E (<u>Q U I F</u>	K E IVI	E IN I	5		
Effective Projected Area (EPA)	Ballast	Zero Velocity	Vs			Vmax at ce	entroid of p	projected a	rea, (MPH)		
Areá (EPA) (FT²)	(LBS)	Load (PSF)	(MPH)	h=2 FT	h=3 FT	h=4 FT	h=5 FT	h=6 FT	h=7 FT	h=8 FT	h=9 FT
2	300 500 700 900 1100 1300 1500 1700 1900 2100 2300	7.1 11.8 16.6 21.3 26.0 30.8 35.5 40.2 45.0 49.7 54.4	171 221 261 296 328 356 383 407 431 453 474	242 313 370 416 448 478 506 533 558 583 604	198 256 302 340 366 391 414 435 456 476 493	171 221 262 294 317 338 358 377 395 412 427	153 198 234 263 284 302 320 337 353 369 382	140 181 214 240 259 276 292 308 322 336 349	130 167 198 223 240 256 271 285 299 312 323	121 157 185 208 224 239 253 267 279 291 302	114 148 175 196 211 225 239 251 263 275 285
4	300 500 700 900 1100 1300 1500 1700 1900 2100 2300	7.1 11.8 16.6 21.3 26.0 30.8 35.5 40.2 45.0 49.7 54.4	121 156 185 210 232 252 271 288 305 320 335	171 221 262 294 317 328 358 377 395 412 427	140 181 214 240 259 276 292 308 322 336 349	121 157 185 208 224 239 253 267 279 291 302	108 140 166 186 201 214 226 238 250 261 270	99 128 151 170 183 195 207 218 228 238 247	92 118 140 157 169 181 191 201 211 220 228	86 111 131 147 159 169 179 188 197 206 213	81 104 123 139 149 159 169 178 186 194 201
6	300 500 700 900 1100 1300 1500 1700 1900 2100 2300	7.1 11.8 16.6 21.3 26.0 30.8 35.5 40.2 45.0 49.7 54.4	99 128 151 171 189 206 221 235 249 261 274	140 181 214 240 259 276 292 308 322 336 349	114 148 175 196 211 225 239 251 263 275 285	99 128 151 170 183 195 207 218 228 238 247	89 114 135 152 164 175 185 195 204 213 220	81 104 123 139 149 159 169 178 186 194 201	75 97 114 128 138 148 156 165 172 180	70 90 107 120 129 138 146 154 161 168 174	66 85 101 113 122 130 138 145 152 159 164
8	300 500 700 900 1100 1300 1500 1700 1900 2100 2300	7.1 11.8 16.6 21.3 26.0 30.8 35.5 40.2 45.0 49.7 54.4	86 110 131 148 164 178 191 204 215 226 237	121 157 185 208 224 239 253 267 279 291 302	99 128 151 170 183 195 207 218 228 238 247	86 111 131 147 159 169 179 188 197 206 213	77 99 117 132 142 151 160 169 177 184 191	70 90 107 120 129 138 146 154 161 168 174	65 84 99 111 120 128 135 142 149 156 161	61 78 93 104 112 120 127 133 140 146 151	57 74 87 98 106 113 119 126 132 137 142
10	300 500 700 900 1100 1300 1500 1700 1900 2100 2300	7.1 11.8 16.6 21.3 26.0 30.8 35.5 40.2 45.0 49.7 54.4	77 99 117 133 147 159 171 182 193 203 212	108 140 166 186 201 214 226 238 250 261 270	89 114 135 152 164 175 185 195 204 213 220	77 99 117 132 142 151 160 169 177 184 191	69 89 105 118 127 135 143 151 158 165 171	63 81 96 107 116 123 131 138 144 150	58 75 89 100 107 114 121 127 134 139 144	54 70 83 93 100 107 113 119 125 130 135	51 66 78 88 95 101 107 112 118 123 127
12	300 500 700 900 1100 1300 1500 1700 1900 2100 2300	7.1 11.8 16.6 21.3 26.0 30.8 35.5 40.2 45.0 49.7 54.4	70 90 107 121 134 145 156 166 176 185 193	99 128 151 170 183 195 207 218 228 238 247	81 104 123 139 149 159 169 178 186 194 201	70 90 107 120 129 138 146 154 161 168 174	63 81 96 107 116 123 131 138 144 150	57 74 87 98 106 113 119 126 132 137	53 68 81 91 98 104 111 116 122 127	49 64 76 85 92 98 103 109 114 119 123	47 60 71 80 86 92 97 103 107 112

h = Distance from support surface to centroid of EPA. **Vmax** = Effective wind velocity based on strength or overturning.

Vs = Effective wind velocity resulting in sliding on a flat surface with a .50 coefficient of friction.





BRM4 BALLAST REQUIREMENTS

BALLAST REQUIREMENTS											
Effective Projected	Ballast	Zero Velocity	Vs			Vmax at ce	entroid of p	orojected a	rea, (MPH)		
Projected Area (EPA) (FT ²)	(LBS)	Load (PSF)	(MPH)	h=2 FT	h=3 FT	h=4 FT	h=5 FT	h=6 FT	h=7 FT	h=8 FT	h=9 FT
14	300 500 700 900 1100 1300 1500 1700 1900 2100 2300	7.1 11.8 16.6 21.3 26.0 30.8 35.5 40.2 45.0 49.7 54.4	65 84 99 112 124 135 145 154 163 171	92 118 140 157 169 181 191 201 211 220 228	75 97 114 128 138 148 156 165 172 180 186	65 84 99 111 120 128 135 142 149 156	58 75 89 100 107 114 121 127 134 139 144	53 68 81 91 98 104 111 116 122 127	49 63 75 84 91 97 102 108 113 118	46 59 70 79 85 90 96 101 106 110	43 56 66 74 80 85 90 95 100 104
16	300 500 700 900 1100 1300 1500 1700 1900 2100 2300	7.1 11.8 16.6 21.3 26.0 30.8 35.5 40.2 45.0 49.7 54.4	61 78 92 105 116 126 135 144 152 160	86 111 131 147 159 169 179 188 197 206 213	70 90 107 120 129 138 146 154 161 168 174	61 78 93 104 112 120 127 133 140 146 151	54 70 83 93 100 107 113 119 125 130 135	49 64 76 85 92 98 103 109 114 119	46 59 70 79 85 90 96 101 106 110	43 55 65 74 79 85 90 94 99 103 107	40 52 62 69 75 80 84 89 93 97
18	300 500 700 900 1100 1300 1500 1700 1900 2100 2300	7.1 11.8 16.6 21.3 26.0 30.8 35.5 40.2 45.0 49.7 54.4	57 74 87 99 109 119 128 136 144 151	81 104 123 139 149 159 169 178 186 194 201	66 85 101 113 122 130 138 145 152 159 164	57 74 87 98 106 113 119 126 132 137 142	51 66 78 88 95 101 107 112 118 123 127	47 60 71 80 86 92 97 103 107 112	43 56 66 74 80 85 90 95 100 104 108	40 52 62 69 75 80 84 89 93 97	38 49 58 65 70 75 80 84 88 92 95
20	300 500 700 900 1100 1300 1500 1700 1900 2100 2300	7.1 11.8 16.6 21.3 26.0 30.8 35.5 40.2 45.0 49.7 54.4	54 70 83 94 104 113 121 129 136 143	77 99 117 132 142 151 160 169 177 184 191	63 81 96 107 116 123 131 138 144 150	54 70 83 93 100 107 113 119 125 130 135	48 63 74 83 90 96 101 107 112 117	44 57 68 76 82 87 92 97 102 106 110	41 53 63 70 76 81 86 90 94 99	38 49 59 66 71 76 80 84 88 92 95	36 47 55 62 67 71 75 79 83 87
22	300 500 700 900 1100 1300 1500 1700 1900 2100 2300	7.1 11.8 16.6 21.3 26.0 30.8 35.5 40.2 45.0 49.7 54.4	52 67 79 89 99 107 115 123 130 137	73 94 112 126 135 144 153 161 168 176 182	60 77 91 102 110 118 125 131 137 143 149	52 67 79 89 96 102 108 114 119 124	46 60 71 79 86 91 97 102 106 111	42 54 64 72 78 83 88 93 97 101 105	39 50 60 67 72 77 82 86 90 94 97	37 47 56 63 68 72 76 80 84 88 91	34 44 53 59 64 68 72 76 79 83 86
24	300 500 700 900 1100 1300 1500 1700 1900 2100 2300	7.1 11.8 16.6 21.3 26.0 30.8 35.5 40.2 45.0 49.7 54.4	49 64 75 86 95 103 110 118 124 131	70 90 107 120 129 138 146 154 161 168 174	57 74 87 98 106 113 119 126 132 137 142	49 64 76 85 92 98 103 109 114 119 123	44 57 68 76 82 87 92 97 102 106 110	40 52 62 69 75 80 84 89 93 97	37 48 57 64 69 74 78 82 86 90	35 45 53 60 65 69 73 77 81 84	33 43 50 57 61 65 69 73 76 79 82

h = Distance from support surface to centroid of EPA.

Vmax = Effective wind velocity based on strength or overturning.

Vs = Effective wind velocity resulting in sliding on a flat surface with a .50 coefficient of friction.

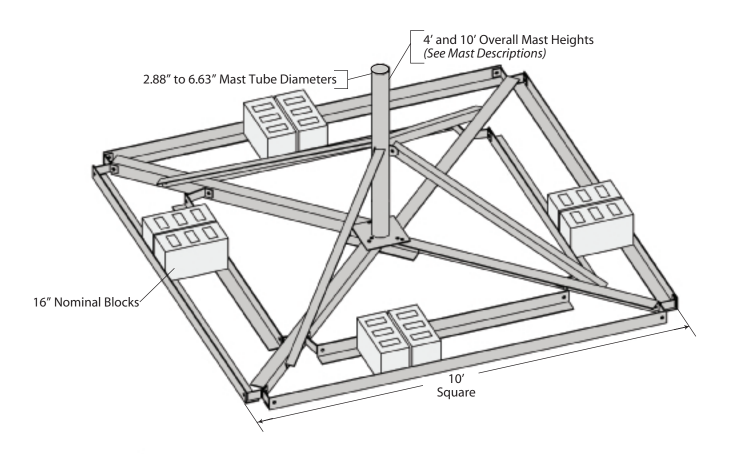
BRM6 NON-PENETRATING

The BRM6 mount is hot-dip galvanized after fabrication for corrosion protection.

Order (1) optional BRM6MAT (1/8" thick) or (1) optional BRM6PAD (3/8" thick) for a protective barrier between the mount and the roof. Order (1) optional SCK150 safety cable kit (3/16" x 150').

Optional additional inner ballast support angle kit available, order P/N BRM6ABK.

Refer to pages 261-263 for ballast requirements.



MAST SPECIFICATIONS

Mount Part No.	Mast Part No.	Mast Description & Height
BRM630M KY2110		2.88" O.D. x 0.203" wall x 4.0'
BRM635M	KY1570	3.50" O.D. x 0.216" wall x 4.0'
BRM640M	KY1578	4.00" O.D. x 0.226" wall x 4.0'
BRM645M	KY1579	4.50" O.D. x 0.237" wall x 4.0'
BRM655M	KY1580	5.56" O.D. x 0.258" wall x 4.0'
BRM665M	KY1581	6.63" O.D. x 0.280" wall x 4.0'
BRM64510M	KY2043	4.50" O.D. x 0.237" wall x 10.0'



BRM6 4 FT. DISH ELEVATION BALLAST REQUIREMENTS

Dish	Ballast	Zero Velocity		Des	Design Wind Velocities (MPH)				
Diameter	(LBS)	Velocity Load	EL=0°		EL=	20°	EL=	40°	
		(PSF)	Vmax	Vs	Vmax	Vs	Vmax	Vs	
	500	5.0	87	67	103	75	112	92	
	750	7.5	107	82	131	92	142	113	
4′	1000	10.0	125	95	154	107	167	131	
	1250	12.5	139	106	169	119	189	146	
(1.2 m)	1500	15.0	148	117	180	131	203	160	
	1750	17.5	157	126	190	141	211	173	
	2000	20.0	165	135	196	151	211	185	
	500	5.0	58	45	65	50	69	61	
	750	7.5	71	55	83	61	89	75	
	1000	10.0	83	63	99	71	106	87	
6'	1250	12.5	93	71	112	79	120	97	
	1500	15.0	99	78	120	87	129	107	
(1.8 m)	1750	17.5	105	84	127	94	137	115	
	2000	20.0	110	90	130	101	141	123	
	2250	22.5	115	95	130	107	141	131	
	2500	25.0	120	100	130	113	141	138	
	2750	27.5	125	105	130	118	141	141	
	3000	30.0	127	110	130	123	141	141	
	750	7.5	53	41	57	46	60	56	
	1000	10.0	62	47	69	53	73	65	
	1250	12.5	69	53	79	59	84	73	
0/	1500	15.0	74	58	85	65	90	80	
8'	1750	17.5	78	63	91	70	96	86	
(2.4 m)	2000	20.0	82	67	97	75	102	92	
	2250	22.5	86	71	98	80	103	98	
	2500	25.0	90	75	98	84	103	103	
	2750	27.5	94	79	98	88	103	103	
	3000	30.0	95	82	98	92	103	103	

EL = Dish antenna azimuth angle with horizontal.

Vmax = Effective wind velocity based on strength or overturning.

Vs = Effective wind velocity resulting in sliding on a flat surface with a .50 coefficient of friction.

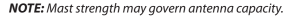
BRM6 BALLAST REQUIREMENTS

		<u> </u>	<u>L L A :</u>	<u> </u>	<u>EQU</u>	IRE	<u>WEN</u>	15		
Effective Projected Area (EPA)	Ballast (LBS)	Zero Velocity Load	Vs (MPH)		Vm	ax at centro	id of projec	cted area, (N	ИРН)	
(FT ²)		(PSF)		h=4 FT	h=5 FT	h=6 FT	h=7 FT	h=8 FT	h=9 FT	h=10 FT
10	500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000	5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0	99 121 140 156 171 185 198 210 221 232 242	128 156 180 202 218 230 242 254 265 275 280	114 140 161 180 195 206 217 227 237 246 250	104 128 147 165 178 188 198 207 216 225 228	96 118 136 152 165 174 183 192 200 208 211	90 110 128 143 154 163 171 179 187 195	85 104 120 134 145 154 162 169 176 183 186	81 99 114 128 138 146 153 160 167 174
15	500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000	5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0	81 99 114 128 140 151 161 171 180 189	104 128 147 165 178 188 198 207 216 225 228	93 114 132 147 159 168 177 185 193 201 204	85 104 120 134 145 154 162 169 176 183 186	79 96 111 125 134 142 150 157 163 170	74 90 104 116 126 133 140 147 153 159	69 85 98 110 119 125 132 138 144 150	66 81 93 104 113 119 125 131 137 142 144
20	500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000	5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0	70 86 99 110 121 131 140 148 156 164 171	90 110 128 143 154 163 171 179 187 195	81 99 114 128 138 146 153 160 167 174	74 90 104 116 126 133 140 147 153 159 161	68 84 96 108 116 123 130 136 141 147	64 78 90 101 109 115 121 127 132 138 140	60 74 85 95 103 109 114 120 125 130	57 70 81 90 97 103 108 113 118 123 125
25	500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000	5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0	63 77 88 99 108 117 125 133 140 147	81 99 114 128 138 146 153 160 167 174	72 88 102 114 123 130 137 144 150 156	66 81 93 104 113 119 125 131 137 142 144	61 75 86 96 104 110 116 121 127 132 134	57 70 81 90 97 103 108 113 118 123 125	54 66 76 85 92 97 102 107 112 116 118	51 63 72 81 87 92 97 101 106 110
30	500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000	5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0	57 70 81 90 99 107 114 121 128 134 140	74 90 104 116 126 133 140 147 153 159	66 81 93 104 113 119 125 131 137 142 144	60 74 85 95 103 109 114 120 125 130 132	56 68 79 88 95 101 106 111 115 120	52 64 74 82 89 94 99 104 108 112	49 60 69 78 84 89 93 98 102 106	47 57 66 74 80 84 89 93 97 100 102
35	500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000	5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0	53 65 75 84 91 99 106 112 118 124 129	68 84 96 108 116 123 130 136 141 147	61 75 86 96 104 110 116 121 127 132 134	56 68 79 88 95 101 106 111 115 120	52 63 73 82 88 93 98 103 107 111 113	48 59 68 76 82 87 92 96 100 104 106	45 56 64 72 78 82 86 90 94 98 100	43 53 61 68 74 78 82 86 89 93 94

EL = Dish antenna angle with horizontal.

Vmax = Effective wind velocity based on strength or overturning.

Vs = Effective wind velocity resulting in sliding on a flat surface with a .50 coefficient of friction.





BRM6BALLAST REQUIREMENTS

Effective Projected Area (EPA)	Ballast (LBS)	Zero Velocity Load	Vs (MPH)		Vm	ax at centro	id of projec	cted area, (N	ЛРН)	
(FT ²)	(===)	(PSF)		h=4 FT	h=5 FT	h=6 FT	h=7 FT	h=8 FT	h=9 FT	h=10 FT
	500	5.0	49	64	57	52	48	45	43	40
	750	7.5	61	78	70	64	59	55	52	49
	1000	10.0	70	90	81	74	68	64	60	57
	1250	12.5	78	101	90	82	76	71	67	64
	1500	15.0	86	109	97	89	82	77	73	69
40	1750	17.5	92	115	103	94	87	81	77	73
	2000	20.0	99	121	108	99	92	86	81	77
	2250	22.5	105	127	113	104	96	90	85	80
	2500	25.0	110	132	118	108	100	94	88	84
	2750	27.5	116	138	123	112	104	97	92	87
	3000	30.0	121	140	125	114	106	99	93	88
	500	5.0	47	60	54	49	45	43	40	38
	750	7.5	57	74	66	60	56	52	49	47
	1000	10.0	66	85	76	69	64	60	57	54
	1250	12.5	74	95	85	78	72	67	63	60
4-	1500	15.0	81	103	92	84	78	73	68	65
45	1750	17.5	87	109	97	89	82	77	72	69
	2000	20.0	93	114	102	93	86	81	76	72
	2250	22.5	99	120	107	98	90	85	80	76
	2500	25.0	104	125	112	102	94	88	83	79
	2750	27.5	109	130	116	106	98	92	86	82
	3000	30.0	114	132	118	108	100	93	88	83
	500	5.0	44	57	51	47	43	40	38	36
	750	7.5	54	70	63	57	53	49	47	44
	1000	10.0	63	81	72	66	61	57	54	51 57
	1250	12.5	70	90	81	74	68 74	64	60	62
50	1500	15.0	77	97	87 92	80 84	74 78	69 73	65 69	65
	1750	17.5	83 88	103 108	92 97	84 89	78 82	73	72	69
	2000 2250	20.0 22.5	88 94	113	101	93	86	80	76	72
	2250 2500	25.0	94 99	113	101	93 97	89	84	76	75
	2500 2750	27.5	104	123	110	100	93	87	82	78
	3000	30.0	104	125	112	100	94	88	83	79
	3000	30.0	100	123	112	102	7-7		05	

EL = Dish antenna angle with horizontal.

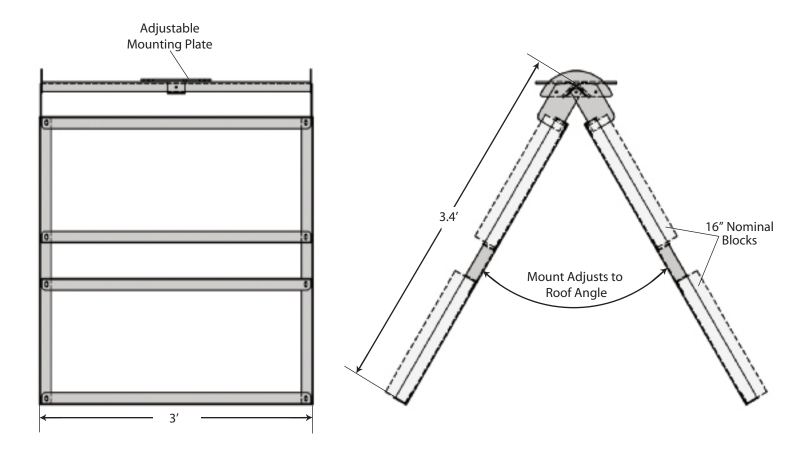
Vmax = Effective wind velocity based on strength or overturning.

Vs = Effective wind velocity resulting in sliding on a flat surface with a .50 coefficient of friction.

NPPK NON-PENETRATING

The NPPK mount is a great solution for broadband antennas and satellite TV dishes. The adjustable mounting plate can be center mounted or to one side as needed to accommodate other satellite TV dish mounts. Our 1LG mount (located on page 274) with a base and 1-1/4" mounting tube can be attached to the NPPK. The mount comes standard with double ballast trays on each side to hold concrete blocks. The NPPK mount is hot-dip galvanized after fabrication for corrosion protection.

Order (2) optional FRMMAT (1/8" thick) or (2) optional FRMPAD (3/8" thick) for a protective barrier between the mount and the roof. Order (1) optional SCK150 safety cable kit (3/16" x 150').

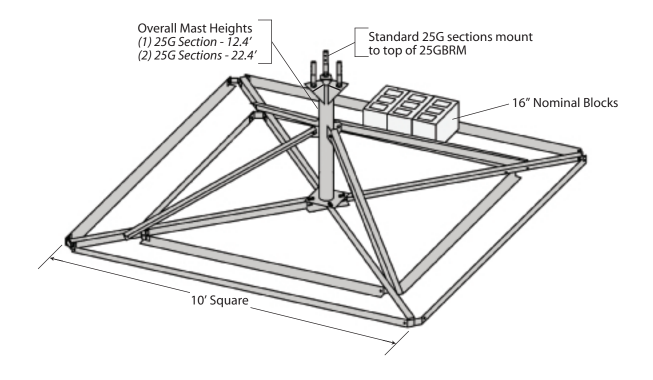


25GBRM NON-PENETRATING

The 25GBRM mount is designed to support one or two 25G tower sections in a self-supporting application. The 25GBRM mount is galvanized after fabrication for corrosion protection.

Order (1) optional BRM6MAT (1/8" thick) or (1) optional BRM6PAD (3/8" thick) for a protective barrier between the mount and the roof. Order (1) optional SCK150 safety cable kit (3/16" x 150').

Refer to page 266 for ballast requirements.



25GBRMBALLAST REQUIREMENTS

Effective Projected	Ballast (LBS)	Zero Velocity Load	Vs One Section	Vs Two Sections		entroid of area, (MPH)
Area (EPA) (FT²)	(LD3)	(PSF)	(MPH) h=12.4 FT	(MPH) h=22.4 FT	1 Section h=12.4 FT	2 Sections h=22.4 FT
2	500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000	5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0	131 160 185 207 227 245 250 250 250 250	96 117 135 151 165 179 191 203 214 224 234	111 136 157 176 190 201 211 221 231 240 244	65 80 92 103 111 118 124 130 135 140
4	500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000	5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0	113 138 159 178 195 211 225 239 250 250	88 107 124 139 152 164 175 186 196 206 215	92 112 130 145 157 166 174 182 190 198 201	57 70 81 91 98 104 109 114 119 124 126
6	500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000	5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0	100 123 142 159 174 188 201 213 224 235 246	82 100 115 129 141 152 163 173 182 191 200	80 98 113 126 136 144 152 159 166 172 175	52 63 73 82 88 94 98 103 107 112
8	500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000	5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0	91 112 129 144 158 171 183 194 204 214 224	76 94 108 121 132 143 153 162 171 179 187	72 88 101 113 122 129 136 142 149 154	48 58 67 75 81 86 90 95 99 103 104
10	500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000	5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0	84 103 119 133 146 158 169 179 189 198 207	72 89 102 114 125 135 145 153 162 169 177	66 80 93 104 112 118 124 130 136 141	44 54 63 70 76 80 84 88 92 95 97
12	500 750 1000 1250 1500 1750 2000 2250 2500 2750 3000	5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 27.5 30.0	79 97 112 125 137 148 158 167 176 185 193	69 84 97 109 119 128 137 146 154 161	61 74 86 96 104 110 115 121 126 131	42 51 59 66 71 75 79 83 86 90 91

Effective	Ballast	Zero Velocity	Vs One	Vs Two		entroid of area, (MPH)
Projected Area (EPA) (FT ²)	(LBS)	Load (PSF)	Section (MPH) h=12.4 FT	Sections (MPH) h=22.4 FT	1 Section	2 Sections h=22.4 FT
	500	5.0	74	66	57	39
	750	7.5	91	80	70	48
	1000	10.0	105	93	80	56
	1250	12.5	117	104	90	62
	1500	15.0	129	114	97	67
14	1750	17.5	139	123	103	71
	2000	20.0	149	131	108	75
	2250	22.5	158	139	113	78
	2500	25.0	166	147	118	81
	2750	27.5	174	154	123	85
	3000	30.0	182	161	125	86
	500	5.0	70	63	54	37
	750	7.5	86	77	66	46
	1000	10.0	100	89	76	53
	1250	12.5	111	99	85	59
1.0	1500	15.0	122	109	92	64
16	1750	17.5	132	118	97	67
	2000	20.0	141	126	102	71
	2250	22.5	149	133	107	74
	2500	25.0	157	141	111	77
	2750	27.5	165	147	116	80
	3000	30.0	172	154	118	82
	500	5.0	67	60	51	36
	750	7.5	82	74	62	44
	1000	10.0	95	86	72	50
	1250	12.5	106	96	81	56
18	1500	15.0	116	105	87	61
10	1750	17.5	126	113	92	64
	2000	20.0	134	121	97 101	68 71
	2250	22.5	142 150	128 135	101	74
	2500 2750	25.0 27.5	150	142	1106	77
	2750 3000	30.0	164	142	110	77
	3000	30.0	104	140	112	70

h = Distance from support surface to centroid of EPA.

Vs = Effective wind velocity resulting in sliding on a flat surface with a .50 coefficient of friction.

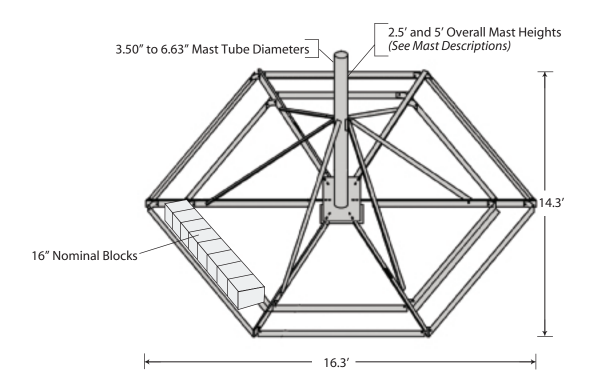
Vmax = Effective wind velocity based on strength or overturning.

AAGM NON-PENETRATING

The AAGM mount is capable of supporting dishes with diameters up to 10 feet. The AAGM mount is hot-dip galvanized after fabrication for corrosion protection.

Order (1) optional AGMMAT (1/8" thick) or (1) optional AGMPAD (3/8" thick) for a protective barrier between the mount and the roof. Order (1) optional SCK150 safety cable kit (3/16" x 150').

Refer to page 268 for ballast requirements.



MAST SPECIFICATIONS

Mount Part No. Mast Part No.		Mast Description & Height
AAGM35	FYS75	3.50" O.D. x 0.216" wall x 4.5'
AAGM40	FYS76	4.00" O.D. x 0.226" wall x 4.5'
AAGM45	FYS77	4.50" O.D. x 0.237 wall x 4.5'
AAGM55	FYS78	5.56" O.D. x 0.258" wall x 4.5'
AAGM6560	FYS96	6.63" O.D. x 0.280" wall x 5.0'

AAGM 4.5 FT DISH ELEVATION BALLAST REQUIREMENTS

Dish Diameter	Ballast (LBS)	Zero Velocity Load	Vmax (MPH)		Vs (MPH)	
	(200)	(PSF)	, ,	EL=0°	EL=20°	EL=40°
	1000	6.0	135	91	93	101
	1500	9.0	164	111	114	123
	2000	12.0	187	128	132	142
4'	2500	15.1	207	143	147	159
1 1	3000	18.1	225	157	161	174
(1.2 m)	3500	21.1	240	170	174	188
	4000	24.1	250	181	186	201
	5000	30.1	250	203	208	225
	6000	36.1	250	222	228	246
	1000	6.0	90	60	62	67
	1500	9.0	109	74	76	82
	2000	12.0	125	85	88	95
6'	2500	15.1	138	96	98	106
(1.8 m)	3000 18.1		150	105	108	116
,	3500	21.1	160	113	116	125
	4000	24.1	165	121	124	134
	5000	30.1	165	135	139	150
	6000	36.1	165	148	152	164
	1000	6.0	68	45	47	50
	1500	9.0	82	56	57	62
0/	2000	12.0	94	64	66	71
8'	2500	15.1	104	72	74	79
(2.4 m)	3000	18.1	112	79	81	87
	3500	21.1	120	85	87	94
	4000	24.1	125	91	93	101
	5000	30.1	125	101	104	112
	6000	36.1	125	111	114	123
	1000	6.0	46	31	33	40
	1500	9.0	56	38	40	49
	2000	12.0	64	44	46	57
10'	2500	15.1	71	49	52	64
(3.0 m)	3000	18.1	77	54	57	70
	3500	21.1	82	58	61	75
	4000	24.1	85	62	65	80
	5000	30.1	85	69	73	85
	6000	36.1	85	76	80	85

EL = Dish antenna azimuth angle with horizontal.

Vmax = Effective wind velocity based on strength or overturning.

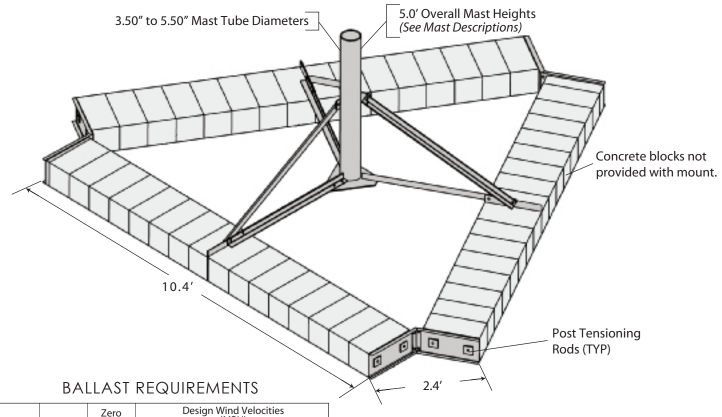
Vs = Effective wind velocity resulting in sliding on a flat surface with a .50 coefficient of friction.



PRM6 NON-PENETRATING

The PRM6 mount is capable of supporting dishes with diameters up to 6 feet. The mount is hot-dip galvanized after fabrication for corrosion protection. Th PRM6 mount is also UPS shippable.

Order (1) optional PRM6MAT (1/8" thick) or (1) optional PRM6PAD (3/8" thick) for a protective barrier between the mount and the roof. Order (1) optional SCK150 safety cable kit (3/16" x 150').



Dish	Ballast	Zero Velocity	Design Wind Velocities (MPH)							
Diameter	(LBS)	Load	EL:	=0°	EL=	20°	EL=40°			
		(PSF)	Vmax	Vs	Vmax	Vs	Vmax	Vs		
	1600	17.2	145	122	180	137	198	168		
4′	1800	19.4	154	130	184	146	198	179		
l	2000	21.5	162	137	187	154	198	188		
(1.2 m)	2200	23.7	168	144	189	161	198	197		
	2400	25.8	171	150	189	168	198	198		
	1600	17.2	97	81	117	91	126	112		
	1800	19.4	102	86	123	97	132	119		
	2000	21.5	108	91	125	102	132	125		
	2200	23.7	112	96	126	107	132	131		
	2400	25.8	114	100	126	112	132	132		
6'	2600	28.0	116	104	126	117	132	132		
(1.8 m)	2800	30.1	118	108	126	121	132	132		
	3000	32.3	120	112	126	125	132	132		
	3200	34.4	122	115	126	126	132	132		
	3400	36.6	124	119	126	126	132	132		
	3600	38.7	125	122	126	126	132	132		
	3800	40.9	125	125	126	126	132	132		

MAST SPECIFICATIONS

Mount Part No.	Mast Part No.	Mast Description
PRM635	KY1672	3.50" O.D. x 0.216" wall
PRM640	KY1673	4.00" O.D. x 0.226" wall
PRM645	KY1674	4.50" O.D. x 0.237" wall
PRM655	KY1675	5.50" O.D. x 0.258" wall

EL = Dish antenna azimuth angle with horizontal.

Vmax = Effective wind velocity based on strength or overturning.

Vs = Effective wind velocity resulting in sliding on a flat surface with a .50 coefficient of friction.



BALLAST REQUIREMENTS FOR ROOF MOUNTS

- 1. Ballast requirements are provided to assist consumers in determining the applicability of a non-penetrating roof mount for an antenna installation and to assist in determining the amount of ballast required. The ballast requirements should not be relied upon without competent local professional examination and verification of its accuracy and suitability for a specific site or application.
- 2. Specific antennas and/or other mounting configurations may require more stringent strength and ballast requirements and must be investigated for each installation. The load carrying requirements of the supporting surface, the mount and mast, the antenna and the antenna's connection to the mast must be investigated for each installation.
- 3. When antenna areas are indicated vs. specific antenna types, the areas tabulated are effective projected areas that include appropriate wind drag factors applied to the projected areas of the supported antennas and the exposed portions of the mount and ballast. The center of the effective projected area is assumed to be at the top of the mounting pipe or the height indicated in the ballast table. Unless otherwise indicated, tabulated ballast requirements assume that the effective projected areas are concentric to the mount and that uplift or download wind forces are insignificant.
- 4. The tabulated wind velocities are considered to occur at the centroid of the effective projected areas. The wind velocity appropriate for an installation must be determined on an individual site basis considering the location and elevation of the mount. The wind velocity at ground level must be multiplied by appropriate height escalation and gust factors. Potential increases in wind velocity due to channeling, roof projections, and other obstructions, must also be considered when determining ballast requirements.
- 5. The ballast weights indicated are assumed to be uniformly distributed on the mount. The weight of the mount and antenna may be considered as ballast. Mounts are assumed to be mounted on a flat supporting surface.
- 6. The zero velocity loads shown are equal to the tabulated ballast weights divided by the total area enclosed by the perimeter of the mount. This area is greater than the ballast contact area. Loads which must be investigated include reactions caused by wind forces and moments, live loads, ice loads, earthquake loads and the dead loads of ballast, mount, antenna, mounting hardware, miscellaneous equipment and roof pads.
- 7. The tabulated maximum wind velocities (Vmax) are based on a minimum 1.5 factor of safety against structural failure and overturning.
- 8. The tabulated wind velocities resulting in sliding (Vs) are based on a factor of safety equal to 1.0 and an effective coefficient of friction equal to 0.50 between the mount and a flat supporting surface. A 1.0 factor of safety was used assuming that at higher wind velocities, safety cables or other suitable attachments to the support structure would prevent sliding beyond a safe, designated area.
- 9. The appropriate coefficient of friction and factor of safety to determine wind velocities resulting in sliding must be determined on an individual site basis. The coefficient of friction may vary under changing moisture and temperature conditions. The minimum coefficient of friction must be used to evaluate sliding resistance. Wind speeds resulting in sliding for other factors of safety or for other coefficients of friction may be found by multiplying the tabulated values of Vs by the following modification factor:

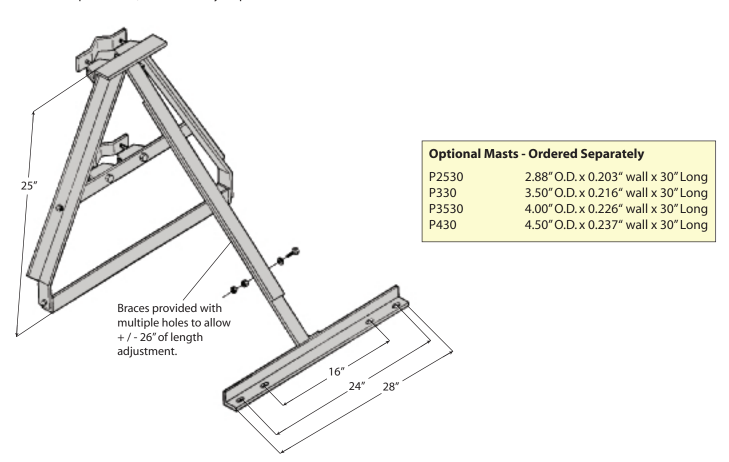
Modification Factor = $[\mu / (.5 \times FS)]^{1/2}$ μ = Coefficient of Friction FS = Factor of Safety

- 10. The values of Vs indicated do not apply for installations which are prevented from sliding by cables or other suitable attachments to the supporting structure.
- 11. Roof pads are recommended to prevent damage to roof membranes. Pads should be placed under all contact areas.
- 12. ROHN recommends that ballast material always be placed prior to mounting the antenna and that roof pads and mount be secured to prevent hazards from occurring under extreme wind loading conditions. Precautions should also be taken to prevent the inadvertent removal of ballast material after installation and to insure that all ballast material is fully supported by the mount (required for ballast to be effective in resisting overturning and sliding).
- 13. When adhesives are used to secure roof pads, the adhesive must be compatible with the supporting surface. Precautions should be taken to insure that damage to the supporting surface will not occur upon wind loading.
- 14. The installation, roof material and supporting structure must be capable of withstanding all loads imposed by the antenna system. Supporting surfaces, anchors and/or safety cables must be sufficient to resist the reactions from the antenna system. The installation must meet all applicable local, state and federal requirements.



URM

ROHN's Universal Roof Mount (URM) is capable of supporting most PCS, Cellular, and Microwave antennas. The URM adapts to various roof pitches and the fully adjustable rear-leg allows for use on a flat or up to a 12"/12" pitched roof. Installation is easy because of the quick adaptability, plus there's no need for concrete blocks. The URM is hot-dip galvanized after fabrication for corrosion protection, and can easily ship UPS.

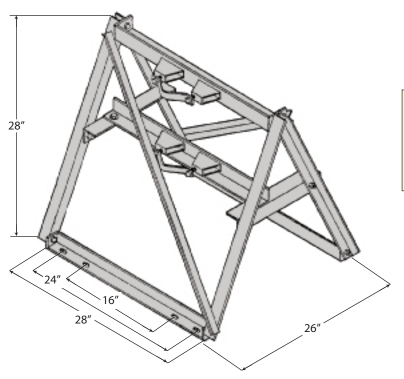


Features

- 1. URM mount can be used on a flat roof, sloped roof or over a roof peak.
- 2. URM mount can be used with 2.88" to 4.50" O.D. masts (order separately).
- 3. Bottom of mount pivots to match roof pitch.
- 4. Rear leg adjusts for extra length.
- 5. Mount base angles are pre-drilled to accept 1/2" diameter connectors.

SHRM

ROHN's Saw Horse Roof Mount (SHRM) is capable of supporting most PCS, Cellular, and Microwave antennas. The SHRM allows for placement of antennas on flat roofs or roof peaks with up to a 12"/12" pitch. The SHRM is also able to be installed on flat roofs. Installation is easy because of the quick adaptability, plus there's no need for concrete blocks. The SHRM is hot-dip galvanized after fabrication for corrosion protection, and can easily ship UPS.



Optional Masts - Ordered Separately							
P2530	2.88" O.D. x 0.203" wall x 30" Long						
P330	3.50" O.D. x 0.216" wall x 30" Long						
P3530	4.00" O.D. x 0.226" wall x 30" Long						
P430	4.50" O.D. x 0.237" wall x 30" Long						

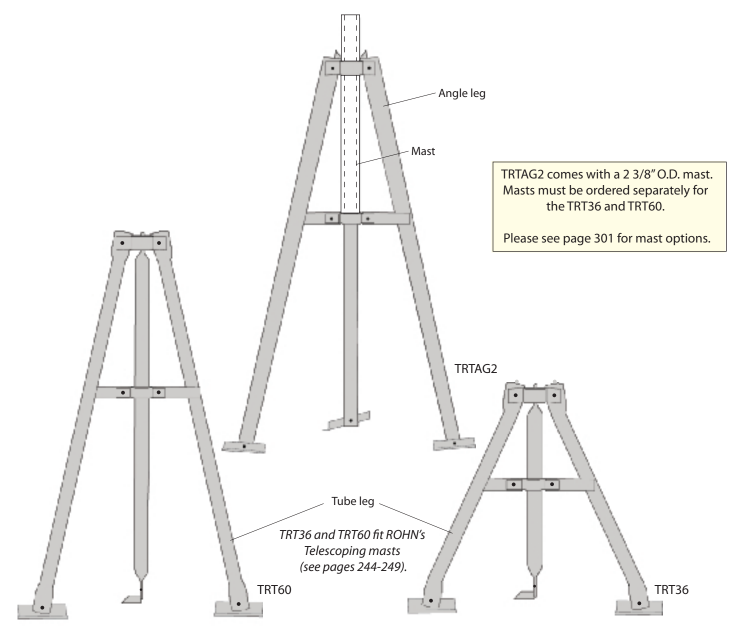
Features:

- 1. SHRM mount can be used on a flat roof or on a roof peak, up to 45 degrees maximum pitch.
- 2. SHRM mount can be used with 2.88" to 5.00" O.D. masts (ordered separately).
- 3. Bottom of mount pivots to match roof pitch.
- 4. Mount base angles are pre-drilled to accept 1/2" diameter connectors.



TRT36 / TRT60 / TRTAG2

The TRT is a Tripod Roof Tower, which comes fully assembled and snaps out into position for quick installation using up to 1/4" dia. connectors. The TRTAG2 mount comes with a 2 3/8" O.D. hot-dip galvanized mast, the TRT36 and TRT60 mounts accept masts up to 1 3/4" O.D. (ordered separately). The bolt-on swivel feet adjust to most any pitch roof. TRT mounts are galvanized for corrosion protection. All TRT mounts are UPS shippable.



SPECIFICATIONS

Part No.	Description	
TRT36	3' tall, tube legs (PG)	
TRT60	5' tall, tube legs (PG)	
TRTAG2	5'tall, angle legs (HDG) with 2.38" O.D. x 0.154" wall x 3.5'long mast (HDG)	

PG = Pre-galvanized HDG = Hot-dip galvanized



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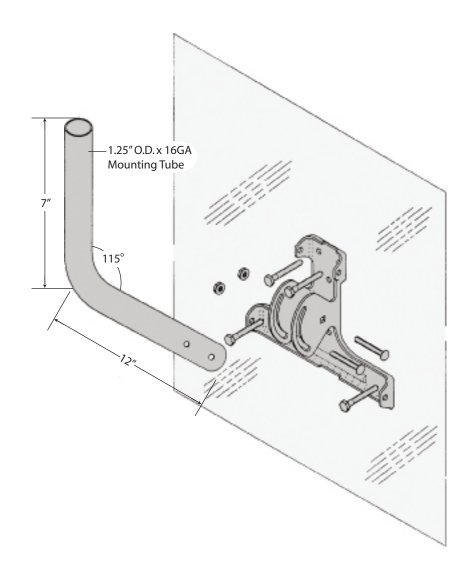


WALL MOUNTS



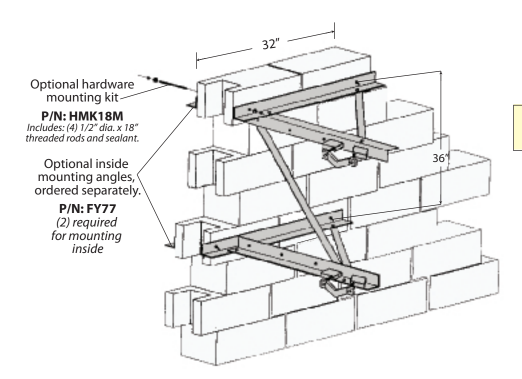
1LG

The Universal One-Legged Mount (1LG) may be the one and only mount that can be installed on any part of any building. This mount is designed for many types of antennas – home, TV, MMDS, DBS and more. The mount has a 1-1/4" O.D. mounting pipe and includes (4) 1/4" dia. x 2" long lag screws for installation. The mount is galvanized for corrosion protection and goes together quickly. The mount is easily shipped via UPS.



P W M

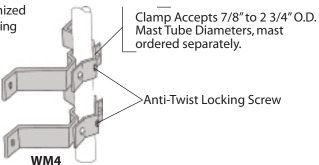
The ROHN Pole Wall Mount (PWM) is designed to support most Satellite, PCS, Cellular, and Microwave antennas. The PWM allows you to vary the mounting pipe length and diameter, accepting 2 7/8" O.D. - 5" O.D. mounting tubes. The PWM is hot-dip galvanized after fabrication for corrosion protection, and can easily be shipped UPS.

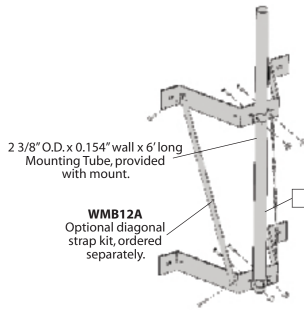


Adjustable mast offset from wall at 16", 22" and 28"

WM4

The WM4 mount provides 3" clearance to the wall. The WM4 is hot-dip galvanized for corrosion protection. Masts are held in place with a unique "Anti-Twist" locking clamp. This mount includes (4) 1/4" dia. x 2" long lag screws for mounting.





WM212

W M 2 1 2

The WM212 mount provides 12" clearance to the wall. The WM212 is hot-dip galvanized for corrosion protection. Optional WMB12A diagonal is available to provide extra strength. Mount is pre-drilled to accept 1/2" dia. connectors.

2.38" O.D. x 0.154" wall

EXTENDED WALL MOUNT ASSEMBLIES

Single and double extended wall mount assemblies can be used on masonry, wood, metal, and other types of walls using up to 1/4" dia. lag screws or bolts. The Wall Mounts are versatile, coming in a variety of stand off lengths and supporting 7/8" to 2 3/4" O.D. masts. The mounts are available as single brackets or double brackets. Masts are held in place with a unique "Anti-Twist" locking clamp. Galvanized for durability, these Wall Mounts are UPS shippable.

Single:	Wall Clearance
WM6S	6" clearance
WM8S	8" clearance
WM12S	12" clearance
WM18S	18" clearance
WM24S	24" clearance
Double:	Wall Clearance
WM8D	8" clearance
WM12D	12" clearance
WM18D	18" clearance
WM24D	24" clearance

NOTE: Connectors to wall not included.

le brackets. Masts are held in place with rability, these Wall Mounts are UPS shippable.

Clamp Accepts 7/8" to 2 3/4" O.D.

Mast Tube Diameters, mast ordered separately.

Double: Upper and Lower Bracket

Anti-Twist Locking Screw

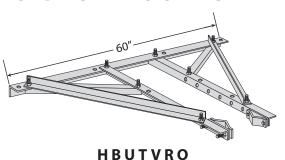
See page 301 for Mast options.

G-SERIES WALL BRACKETS & BASE MOUNTS

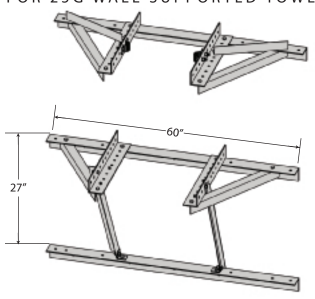
The HBUTVRO provides lateral support for 25G, 45G and 55G bracketed towers.

The bracket is pre-drilled to accept 5/8" dia. connectors to wall at 16" or 24" spacing.

Adjustable to position tower 18" - 36" from wall.



25GWMFOR 25G WALL SUPPORTED TOWERS



The 25GWM upper bracket provides lateral support for 25G wall supported towers. The lower bracket provides both lateral and vertical support. The 25G base plate (P/N KH6775, not shown) is provided with mount to provide an adjustable 6" - 20" of clearance to wall.

The brackets are pre-drilled to accept 5/8" dia. connectors at 16" or 24" spacing. A minimum 5' separation between the top and bottom brackets is recommended.

The KH1014 bracket provides lateral support for 65G bracketed towers.

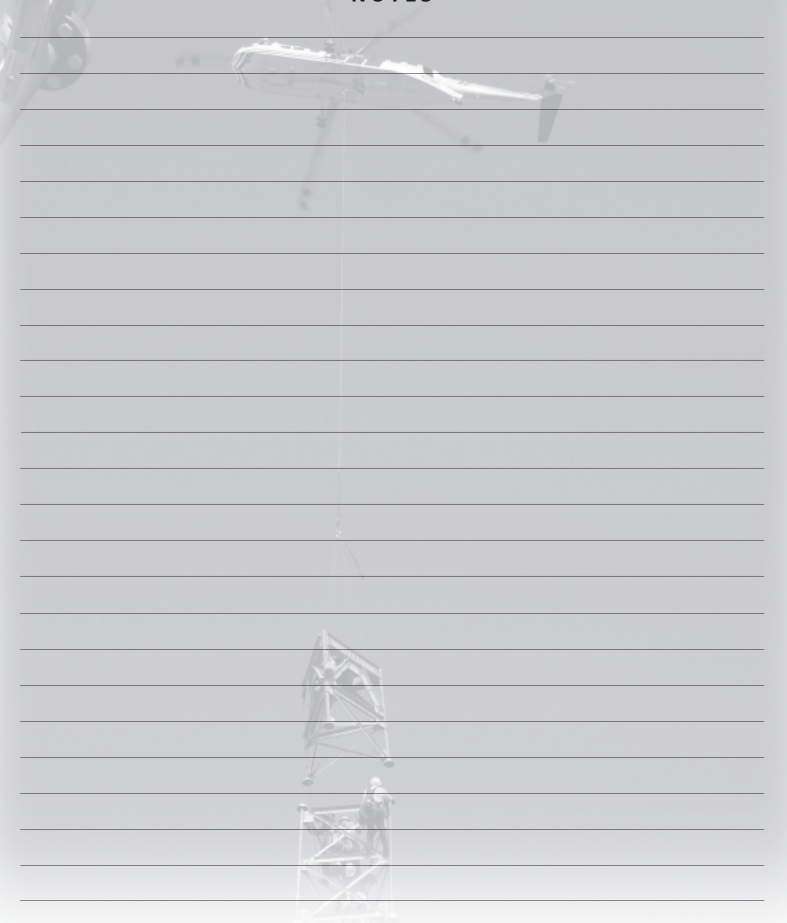
The brackets are pre-drilled to accept 3/4" dia. connectors to wall at various center-to-center spacings (4.75" increments).

KH1014
FOR 65G BRACKETED TOWERS

Adjustable to position tower 18" - 30" from wall.

ROHN - 279

NOTES





TOWER MODIFICATION MATERIAL

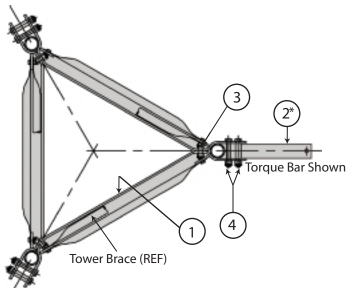




TOWER MODIFICATION MATERIAL - GUYED TOWERS

ROHN MODEL 80 GUYED TOWER

STANDARD GUY BRACKETS FOR 83 & 84 SECTIONS (2 3/8" & 2 7/8" O.D. LEGS)



GA80 Bill of Material					
Item	Qty.	Part No.	Description		
1	3	KC143	Bar Flat Bracket Guy .38 x 4.5 x4.5'		
2	3	KC145	Bar Flat TA 2.75 x .38 x 1.82'		
3	6	210047GA	Bolt Assembly 3/4 x 2 HSB A325		
4	9	210058GA	Bolt Assembly 3/4 x 5 HSB A325		

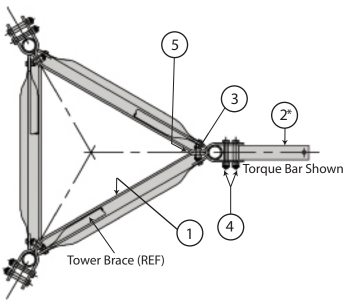
These guy brackets are designed for 5/8" EHS maximum guys at 80% guy radius. For use on ROHN Model 80 tower only, supported on brace clips.

For single braced standard sections, guy bracket must be used at the top of the section.

For double braced standard sections, guy brackets may be used at any panel point.

ROHN MODEL 80 GUYED TOWER

STANDARD GUY BRACKETS FOR 85 SECTIONS (3 1/2" O.D. LEGS)



GA85 Bill of Material					
Item	Qty.	Part No.	Description		
1	3	KC144	Bar Flat Bracket Guy .38 x 5 x 4.5'		
2	3	KC465	Bar Flat TA .38 x 3.5 x1.83'		
3	6	210050GA	Bolt Assembly 3/4 x 2-3/4 HSB A325		
4	9	210059GA	Bolt Assembly 3/4 x 5-1/2 HSB A325		
5	3	KC441	Spacer Bracket Guy .63 x 3.13 x 4.5"		

These guy brackets are designed for 5/8" EHS maximum guys at 80% guy radius. For use on ROHN Model 80 tower only.

For single braced standard sections, guy bracket must be used at the top of the section.

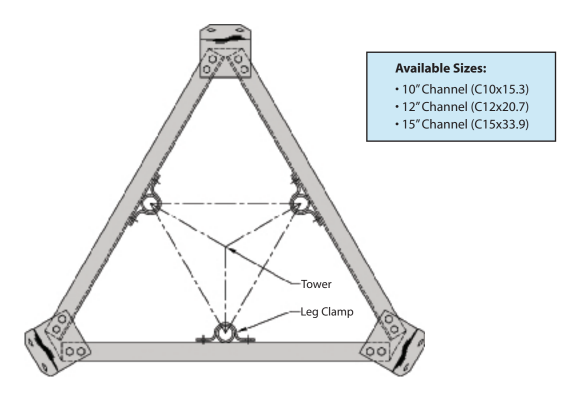
For double braced standard sections, guy brackets may be used at any panel point.



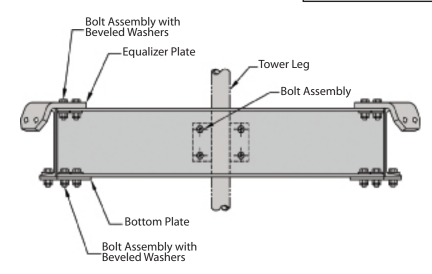


TORQUE ARM

CHANNEL ASSEMBLY FOR 80 TOWERS



To order, provide leg size and desired channel size.



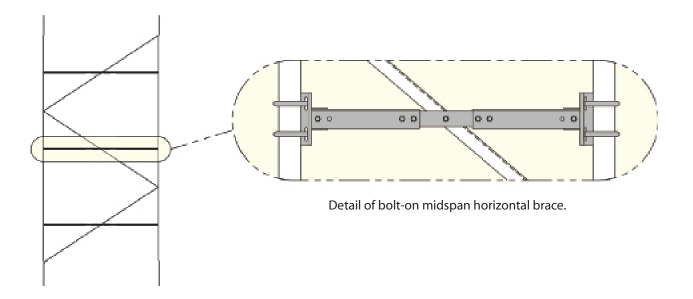
NOTE: For single braced sections, torque arm must bear on brace clips above flange plates. For double braced sections, torque arm must bear on brace clips at any panel point.



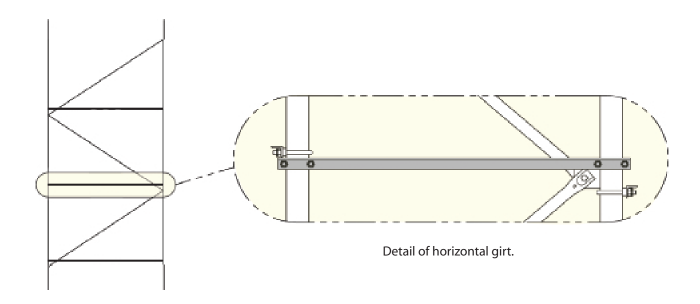


REINFORCEMENTS FOR 80 SERIES TOWERS

STANDARD PARTS AVAILABLE FOR TOWER MODIFICATIONS
AND FIELD REINFORCEMENT



To order, provide leg size and size of horizontal desired.



Added braces are shown as a bold line.



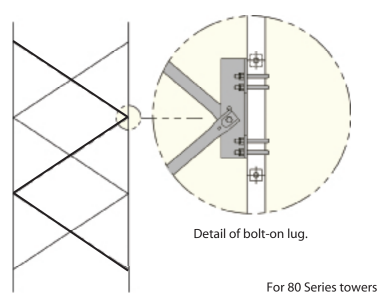


REINFORCEMENTS FOR 80 SERIES TOWERS

STANDARD PARTS AVAILABLE FOR TOWER MODIFICATIONS

AND FIELD REINFORCEMENT

Similar reinforcements available for 90 series towers.



X-Brace Lug Requirements (Pipe)									
Leg O.D.	Assy. P/N	Lug P/N (1)	U-Bolt Assy. (4)						
2.38"	KB497A	KB299	JR83A						
△ 2.38″	KB497ASP	KB299SP	JR84A						
* 2.88"	KB498A	KB489	JR84A						
**2.88"	KB498ASP	KB489SP	JR88A						
2.88"	KB498ASP1	KB489SP1	JR89A						
3.50"	KB499A	KB492	JR88A						

X-Brace Lug Requirements (Solid Rod)								
Leg O.D.	Assy. P/N	Lug P/N (1)	U-Bolt Assy. (4)					
2.25"	KB565A	KB555	JR83A					
2.50"	KB566A	KB556	JR83A					
2.75"	KB567A	KB557	JR84A					
3.00"	KB568A	KB558	JR84A					
3.25"	KB569A	KB559	JR88A					

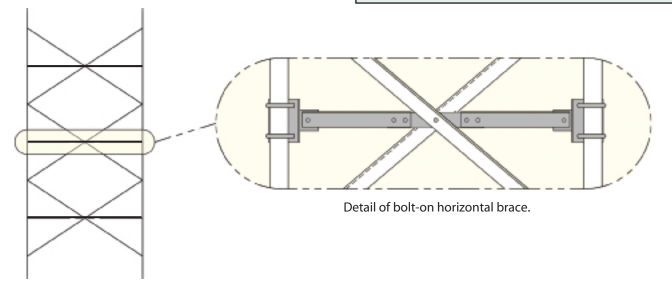
Standard Bracing Available

Light Bracing (16 GA)						
Part No.	Description					
KB35R	1.50" Tube, 16GA Diagonal					
KB36R	1.50" Tube, 16GA Horizontal					
210018GA	1/2 x 1-1/2 A325 Bolt Assy.					

Heavy Bracing (11 GA)						
Part No.	Description					
KB37R	1.50" Tube, 11GA Diagonal					
KB38R	1.50" Tube, 11GA Horizontal					
210019GA	1/2 x 1-3/4 A325 Bolt Assy.					

- △ Use w/ 2.88"O.D. X .203" Wall Split Pipe on one side
- * Use w/ 3.50"O.D. X .300" Wall Split Pipe on one side
- ** Use w/ 3.88"O.D. X .500" Wall Split Pipe on one side

Standard and Heavy Duty replacement braces are available. To order heavy duty braces, specify leg size and desired brace size.



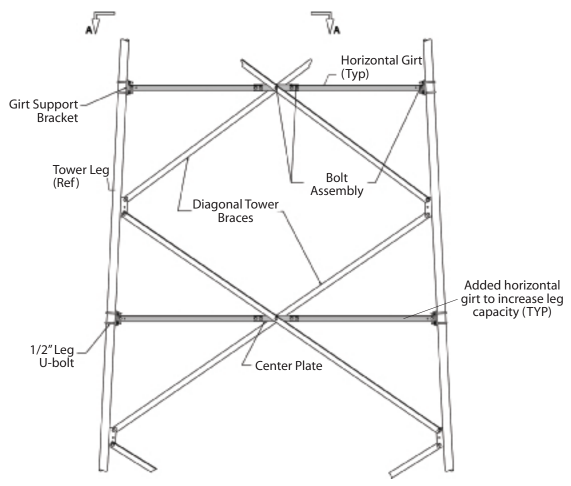
Added braces are shown as a bold line.



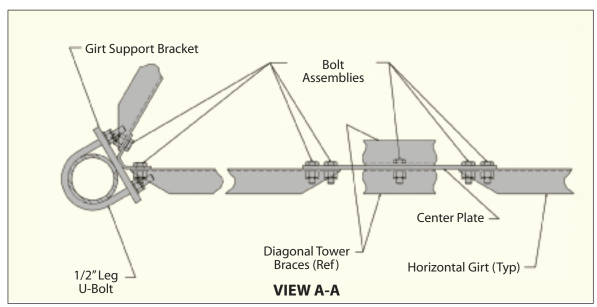


SELF-SUPPORTING REINFORCEMENTS

STANDARD PARTS AVAILABLE FOR TOWER MODIFICATIONS
AND FIELD REINFORCEMENT



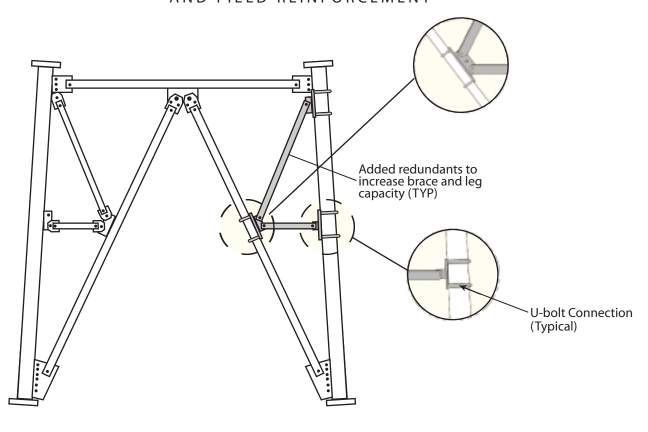
Bolt on brackets are available for all SSV towers.



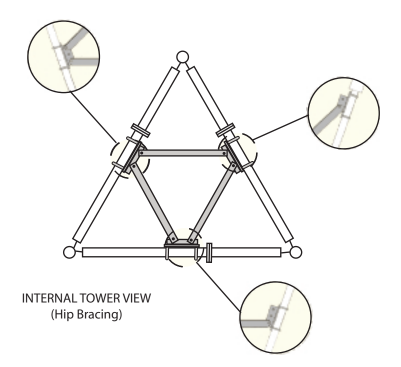


SSMW SELF-SUPPORTING REINFORCEMENTS

STANDARD PARTS AVAILABLE FOR TOWER MODIFICATIONS AND FIELD REINFORCEMENT



Bolt-on brackets are available for all SSMW legs and internal braces.







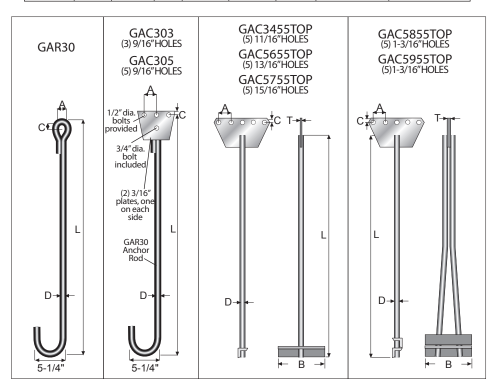
TOWER MODIFICATION MATERIAL

GUY ANCHOR SELECTION CHART

					<u> </u>					
GL	JYS	TURNB	UCKLES							
SIZE & TYPE	ULTIMATE STRENGTH (LBS)	SIZE	ULTIMATE STRENGTH (LBS)	AN	CHOR RO	DS COMP	ATIBLE W	ITH TURN	BUCKLE S	SIZE
3/16EHS	3990	3/8	6000		GAC					
1/4EHS	6650	1/2	11000	GAR	GAC	GAC34				
5/16EHS	11200	5/8	17500	GAR	GAC	GAC34	GAC56			
3/8EHS	15400	5/8	17500	GAR		GAC34	GAC56			
7/16EHS	20800	3/4	26000	GAR		GAC34	GAC56	GAC57		
1/2EHS	26900	7/8	36000				GAC56	GAC57		
9/16EHS	35000	7/8	36000				GAC56	GAC57		
5/8EHS	42400	1	50000					GAC57	GAC58	GAC59
3/4EHS	58300	1-1/4	76000						GAC58	GAC59

ANCHOR RODS

Туре	L	Α	В	С	D	Т	Part No.	Weight (lbs.)
GAR	84"	1″	-	2"	5/8"	-	GAR30	9
GAC	84"	2"	-	1″	5/8"	3/16"	GAC303	13
GAC	84"	2″	-	1″	5/8"	3/16"	GAC305	14
GAC34	84"	2"	12"	1″	3/4"	3/8"	GAC3455TOP	25
GAC56	120"	2-1/2"	12"	1-1/4"	1-1/4"	1/2"	GAC5655TOP	65
GAC57	168"	3″	12"	1-3/8"	1-7/16"	3/4"	GAC5755TOP	125
GAC58	192"	4"	12"	1-3/4"	1-1/4"	1″	GAC5855TOP	220
GAC59	240"	4"	18"	1-3/4"	1-7/16"	1″	GAC5955TOP	310



NOTE: GAC Anchors require use of eye and eye turnbuckles. All other anchors are for use with eye and jaw turnbuckles. Refer to page 297.

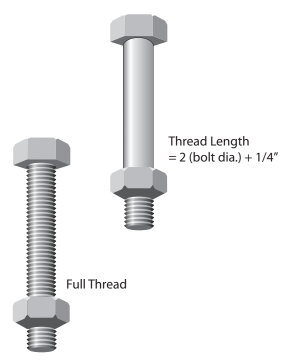
HARDWARE







GRADE 5 BOLT ASSEMBLIES, GALVANIZED [HEX BOLTS, NUT & LOCKING DEVICE]



Dia. x Length (inches)	Assembly Part No.	Weight (lbs./100pcs)
5/16 x 2-3/8	210003GA	7/100
3/8 x 1-1/4	210005GA	10/100
3/8 x 1-1/2	210008GA	10/100
3/8 x 2	210009GA	12/100
3/8 x 2-1/2	210011GA	13/100
3/8 x 2-1/2 (Full Thread)	210176GA	13/100
3/8 x 4	210014GA	18/100
3/8 x 4 (Full Thread)	210013GA	18/100
7/16 x 2-1/2	210016GA	17/100
5/8 x 1-3/4	210146GA	35/100
5/8 x 2	210140GA	38/100
5/8 x 3-1/4	210036GA	51/100
5/8 x 3-3/4	210038GA	53/100
3/4 x 4-1/2	210091GA	91/100
7/8 x 3	210062GA	103/100

Pal nuts included with assembly P/N shown. See table below for other nut locking devices.

NUT LOCKING DEVICE OPTIONS [ADD SUFFIX AFTER BOLT ASSEMBLY PART NUMBER]

Suffix	Nut Locking Device	
-	Pal Nut	
AN	Anco Nut	
TLN	Tri-Loc Nut	
LW	Split Ring Washer	

Example:

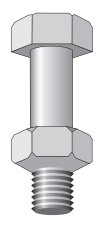
For 3/8" x 1-1/2" bolt assembly with a split ring lock washer used for a nut locking device, in place of a pal nut, order part number: **210011GALW**

NOTE: To order bolts or other hardware in this catalog without nuts and nut locking devices, remove the "A" from the end of the assembly part number.



STRUCTURAL BOLT ASSEMBLIES, 120 KSI TENSILE STRENGTH, GALVANIZED

[HEAVY HEX BOLTS, NUTS & NUT LOCKING DEVICE]



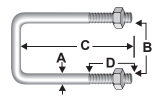
THREAD LENGTHS

Bolt Diameter	Thread Length (inches)
1/2″	1
5/8"	1.25
3/4"	1.38
7/8"	1.5
1"	1.75
1-1/8"	2
1-1/4"	2
1-3/8"	2.25
1-1/2"	2.25

Dia.x Length (inches)	Assy. Part No.	(lbs/100pcs)
1/2 x 1-1/4	210017GA	21/100
1/2 x 1-1/2	210018GA	22/100
1/2 x 1-3/4	210019GA	24/100
1/2 x 2	210020GA	25/100
5/8 x 1-1/2	210029GA	34/100
5/8 x 1-3/4	210030GA	36/100
5/8 x 2	210031GA	68/100
5/8 x 2-1/4	210032GA	42/100
5/8 x 2-1/2	210033GA	43/100
5/8 x 3-1/4	210072GA	45/100
3/4 x 1-3/4	210046GA	58/100
3/4 x 2	210047GA	61/100
3/4 x 2-1/4	210048GA	62/100
3/4 x 2-1/2	210048GA	66/100
3/4 x 2-3/4	210050GA	70/100
3/4 x 4-1/2	210057GA	91/100
3/4 x 5	210058GA	94/100
3/4 x 5-1/2	210059GA	104/100
7/8 x 2-1/4	210061GA	94/100
7/8 x 3-1/2	210063GA	113/100
1 x 4-1/4	210069GA	172/100
1 x 5-1/2	210070GA	197/100
1 x 6	210164GA	204/100

Pal nuts included with assembly P/N shown. Add suffix from page 288 for other nut locking device.

U-BOLTS, SQUARE BEND, GALVANIZED



D	imensio	ns (inches)	Assy. Part No.	Weight	
Α	В	C	D	Assy. Part No.	(lbs./100 pcs)
1/2	3-1/4	4-3/8	1-1/4	JR811A	73/100
1/2	4-1/4	5-5/16	1-1/4	JR812A	87/100
1/2	4-1/4	5-13/16	1-3/4	JR812LA	91/100
1/2	6-1/4	7-13/16	1-3/4	JR815A	119/100
3/4	6-1/4	8-1/2	2-1/2	JR12685SQA	277/100

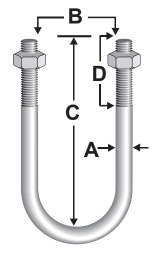
Pal nuts included with assembly P/N shown. Add suffix from page 288 for other nut locking device.





U-BOLTS, ROUND BEND, GALVANIZED

[Dimensio	ns (inches		Weight	
Α	В	С	D	Assy. Part No.	Weight (lbs./100pcs)
1/4	1-1/4	2-1/4	1-3/8	JR45GA	12/100
5/16	1-1/2	2-5/8	1-1/4	JR51A	15/100
5/16	1-1/2	2	1-1/4	JR55A	14/100
5/16	1-11/6	2-1/4	1	JR54A	15/100
3/8	13/16	1-5/8	7/8	JR69A	21/100
3/8	1	2-1/4	1-1/4	JR67A	23/100
3/8	1-1/4	2-3/4	1-5/8	JR66A	31/100
3/8	1-1/2	3	1-3/4	JR65A	29/100
3/8	2-1/8	3	1-1/4	JR68A	31/100
3/8	2-1/2	4	2	JR60A	35/100
3/8	2-1/2	3-1/2	1-1/2	JR61A	33/100
3/8	3-1/2	4-5/8	1-5/8	JR64A	41/100
3/8	4	6	2-1/4	JR62A	42/100
3/8	4-1/2	6-1/2	2-1/4	JR63A	52/100
1/2	3/4	3-1/2	2-1/2	JR81A	60/100
1/2	2	3-3/4	1-3/4	JR810A	63/100
1/2	2-1/4	4-1/2	2-1/4	JR82A	71/100
1/2	2-1/2	4-1/2	2-1/2	JR83A	71/100
1/2	3	5-5/8	3	JR84A	84/100
1/2	3	4-1/8	1-1/2	JR84SA	73/100
1/2	3-1/2	6	3	JR88A	88/100
1/2	4	6-1/2	3-1/2	JR89A	98/100
1/2	4-1/2	6	2-1/4	JR85A	91/100
1/2	5-5/8	8	3-1/4	JR86A	114/100
1/2	6-3/4	9	3-1/4	JR87A	127/100
1/2	8-3/4	11-1/8	2-1/2	JR90SA	188/100
1/2	10-7/8	13	2-1/2	JR110A	198/100
1/2	12-7/8	15	2-1/2	JR120A	243/100
3/4	3	5-3/4	3	JR121A	199/100
3/4	3-1/2	6-1/4	2-3/4	JR122A	263/100
3/4	4	6-3/4	2-1/2	JR123A	284/100
3/4	4-1/2	7-1/4	2-1/2	JR124A	280/100
3/4	5-5/8	8-5/16	2-1/2	JR125A	318/100
3/4	6-3/4	10	3-1/2	JR126STA	390/100
3/4	8-3/4	11-3/8	2-1/2	JR128A	424/100
3/4	10-7/8	13-3/8	2-5/8	JR1210A	517/100



Pal nuts included with assembly P/N shown. Add suffix from page 288 for other nut locking device.

15

2-1/2

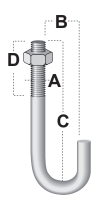
JR1212A

12-3/4

3/4

591/100

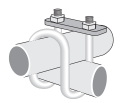




J-BOLTS, GALVANIZED

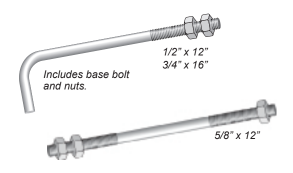
D	imensio	ns (inches)	Accus Dout No	Wainht (llag /100 ag)
Α	В	C	D	ASSY. Part No.	Weight (lbs./100pcs)
3/8	5/8	4	2-5/8	J44AA	16/100
3/8	5/8	5-11/16	2-3/4	J51A	23/100
3/8	5/8	7-9/16	5-1/2	J170A	35/100
3/8	3/4	2	1-1/2	J167A	10/100

Pal nuts included with assembly P/N shown. Add suffix from page 288 for other nut locking device.



U-BOLTS, DOUBLE BEND, GALVANIZED

Description	Assy. Part No.	Weight (lbs./100pcs)
5/16" dia. (18 THD) For 1-1/4" Tubing	TB5125BA	54/100



BASE BOLT, GALVANIZED

Description	Part No.	Weight (lbs.)
1/2" x 12" + 2" (Hook)	1/2X12BB	1/2 ea.
5/8" x 12"	260145G	1 ea.
3/4" x 16" + 3" (Hook)	3/4X16BB	1-1/2 ea.

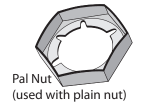


STEP BOLT, GALVANIZED

Description	Part No.	Weight (lbs./100pcs)
5/8" x 7" (2-1/2"THD Length)	210042G	84/100
5/8" x 7" (2-1/2"THD Length) With 2 Heavy Hex Nuts	5/8STEP	108/100











HEAVY HEX NUT OPTIONS, GALVANIZED

Description	Plain Nut	Weight (lbs./100pcs)	Pal Nut P/N	Weight (lbs./100pcs)	Tri-Loc P/N	Weight (lbs./100pcs)	Anco P/N	Weight (lbs./100pcs)
3/8" - 16	230005	3/100	110159	0.4/100	38CTLFG/2H	3/100	230008	3/100
1/2" - 13	110143	7/100	110160	1/100	50CTLFG/2H	7/100	110581	7/100
5/8" - 11	110146	12/100	110161	1/100	58CTLFG/2H	12/100	110510	12/100
3/4" - 10	230020	19/100	110162	2/100	75CTLFG/2H	19/100	110511	19/100
7/8" - 9	110149	30/100	110163	2/100	78CTLFG/2H	30/100	110512	30/100
1"-8	110150	43/100	110164	4/100	1CTLFG/2H	43/100	110513	43/100



HARDENED FLAT WASHERS, GALVANIZED

Description	Plain Washer	Weight (lbs./100pcs)	Split Ring Washer	Weight (lbs./100pcs)
3/8"	110950	1/100	250082	1/100
1/2"	110202	2/100	250083	2/100
5/8"	110205	3/100	250084	3/100
3/4"	110208	5/100	250042	5/100
7/8"	110210	6/100	250046	10/100
1"	110214	8/100	250047	10/100

BEVELED WASHERS, GALVANIZED



Description	Part No.	Weight (lbs/100pcs.)
3/8"	110398	7/100
1/2"	110399	7/100
5/8"	110400	15/100
3/4"	110551	14/100
7/8"	250062G	31/100
1"	110686	28/100

ROHN GUY MATERIALS

THIMBLES, GALVANIZED



Description	Assy. Part No.	Weight (lbs./100pcs.)
1/4" Standard thimble, open for 1/8" to 3/16" guys	1/4TH	4/100
5/16" Heavy duty thimble, open for 3/16" guys	5/16THH	12/100
3/8" Heavy duty thimble, open for 1/4" guys	3/8THH	25/100
7/16" Heavy duty thimble, open for 5/16" guys	7/16THH	30/100
1/2" Heavy duty thimble, open for 3/8" guys	1/2THH	51/100
9/16" Heavy duty thimble, open for 7/16" guys	9/16THH	51/100
5/8" Heavy duty thimble, open for 1/2" or 9/16" guys	5/8THH	75/100
3/4" Heavy duty thimble, open for 5/8" guys	3/4THH	147/100
7/8" Heavy duty thimble, open for 3/4" guys	7/8THH	175/100
1" Heavy duty thimble, open for 7/8" guys	1THH	275/100



ROHN GUY MATERIALS





Description	Part No.	Weight (lbs./100pcs.)
3/16" Cable Clamp, Forged	140214	10/100
1/4" Cable Clamp, Forged	140001	20/100
5/16" Cable Clamp, Forged	140002	30/100
3/8" Cable Clamp, Forged	140003	47/100

NUT & PIN TYPE SHACKLES, HEAT TREATED, GALVANIZED



	Description	Part No.	Weight (lbs./100pcs.)
3/8"	(13,200 lbs. ultimate strength)	3/85	25/100
1/2"	(26,400 lbs. ultimate strength)	1/25	70/100
5/8"	(42,000 lbs. ultimate strength)	5/85	150/100
3/4"	(67,700 lbs. ultimate strength)	3/45	232/100
7/8"	(85,800 lbs. ultimate strength)	7/85	340/100
1"(1	12,200 lbs. ultimate strength)	15	500/100
1-1/8"	(125,400 lbs. ultimate strength)	1-1/85	700/100
1-1/4"	(158,400 lbs. ultimate strength)	1-1/45	975/100

BIG GRIP END SLEEVES, GALVANIZED



Description	Part No.	Weight (lbs./100pcs.)
3/16"	GC65303	3/100
1/4"	GC65136	3/100
5/16"	GG65128	3/100
3/8"	GC65264	5/100
7/16"	GC65265	7/100
1/2"	GC65266	10/100
9/16"	GC65267	11/100
5/8"	GC65268	14/100
3/4"	GC65269	21/100
7/8"	GC65270	27/100
1"	GC65271	32/100

NOTES:

1. Oversized heavy duty thimbles must be used with all Big-Grips.



ROHN GUY MATERIALS

BIG-GRIPS, GALVANIZED [BIG-GRIP WITH END SLEEVE]

Description	Part No.	Weight (lbs./100pcs.)
3/16"	BG2142	33/100
1/4"	BG2144	50/100
5/16"	BG2146	82/100
3/8"	BG2147	112/100
7/16"	BG2148	188/100
1/2"	BG2115	315/100
9/16"	BG2116	480/100
5/8"	BG2111	650/100
3/4"	BG2112	1080/100
7/8"	BGMS7023	1125/100

TURNBUCKLES, HEAT-TREATED, GALVANIZED

Eye & Jaw (EJ)	
	Eye & Eye (EE)

Thread Diameter x Take Up	Type	Part No.	Weights (lbs.)
3/8" x 6" (6,000 lbs. ultimate strength)	EE	3/8TBE&E	1
3/8" x 6" (6,000 lbs. ultimate strength)	EJ	3/8TBE&J	1
1/2" x 12" (11,000 lbs. ultimate strength)	EE	1/2TBE&E	2
1/2" x 12" (11,000 lbs. ultimate strength)	EJ	1/2TBE&J	2
5/8" x 12" (17,500 lbs. ultimate strength)	EJ	5/8TBE&J	4
3/4" x 12" (26,000 lbs. ultimate strength)	EJ	3/4TBE&J	5
7/8" x 12" (36,000 lbs. ultimate strength)	EJ	7/8TBE&J	8
1" x 12" (50,000 lbs. ultimate strength)	EJ	1TBE&J	11
1-1/4" x 18" (76,000 lbs. ultimate strength)	EJ	11/4X18TB	24
1-1/2" x 18" (107,000 lbs. ultimate strength)	EJ	11/2X18TB	35
1-3/4" x 18" (140,000 lbs. ultimate strength)	EJ	13/4X18TB	54

EYE BOLT, GALVANIZED

SCREW ANCHOR, GALVANIZED

Description	Part No.	Weight (lbs.)
5/8" x 18" Eye Bolt with Nuts	260004P	2



Description Part No. Weight (lbs.) 1/2" dia. x 30" long (4" auger) GAS4303 7 5/8" dia. x 48" long (6" auger) GAS604 7



ROHN GUY MATERIALS



GUYS, GALVANIZED

Description	Part No.	Weight (lbs.)
6 Strand, 18GA - 1,000' coil (610 lbs. ultimate strength)	618	42
3/16" - 500' coil (3,990 lbs. ultimate strength)	3/16EHS500	36
3/16" - 1,000' coil (3,990 lbs. ultimate strength)	3/16EHS1000	73
3/16" - cut length* (3,990 lbs. ultimate strength)	3/16EHS	73/MFT
1/4" - 500' coil (6,650 lbs. ultimate strength)	1/4EHS500	60
1/4" - 1,000' coil (6,650 lbs. ultimate strength)	1/4EHS1000	120
1/4" - cut length* (6,650 lbs. ultimate strength)	1/4EHS	120/MFT
5/16" - cut length* (11,200 lbs. ultimate strength)	142265	205/MFT
3/8" - cut length* (15,400 lbs. ultimate strength)	142261	279/MFT
7/16" - cut length* (20,800 lbs. ultimate strength)	142260	399/MFT
1/2" - cut length* (26,900 lbs. ultimate strength)	142259	517/MFT
9/16" - cut length* (35,000 lbs. ultimate strength)	142258	671/MFT
5/8" - cut length* (42,400 lbs. ultimate strength)	142264	813/MFT
3/4" - cut length* (58,300 lbs. ultimate strength)	142257	1155/MFT
7/8" - cut length* (79,700 lbs. ultimate strength)	142256	1581/MFT
1" - cut length* (122,000 lbs. ultimate strength)	1BS	2100/MFT

^{*}Please provide desired guy length with order. MFT = 1,000 FT





GUY STRAIN INSULATORS, PORCELAIN

Description	Part No.	Weight (lbs.)
10,000 lbs. ultimate strength	502	1
12,000 lbs. ultimate strength	504	1.5
20,000 lbs. ultimate strength	506	3

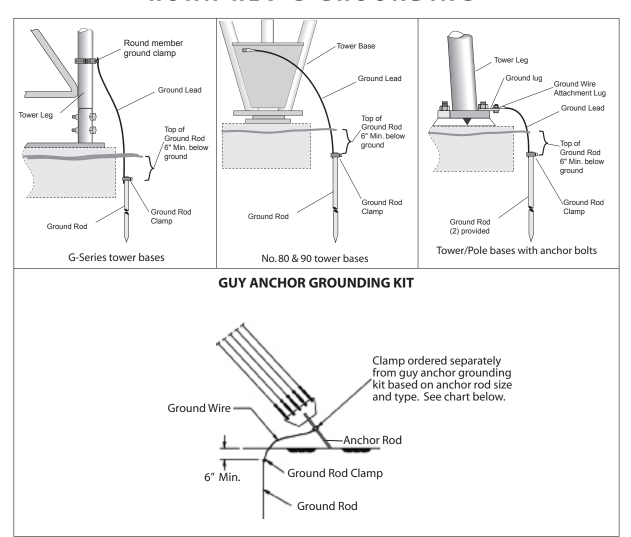


GRIPPLE GRIP

Description	Part No.
Gripple Grip for 6 strand, 18 GA guy installation	61820GRPL



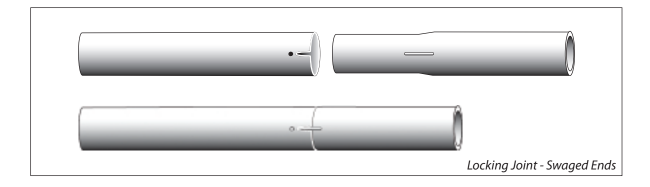
ROHN REV G GROUNDING



Tower Type	Description	Kit Part No.	No. of Kits Required
	80 & 90 Tower Base Grounding Kit	BGK1GGX	3 per tower
	55G & 65G Base Grounding Kit	BGK2GGX	3 per tower
	25G & 45G Base Grounding Kit	BGK3GGX	3 per tower
Guyed Masts	Guy Anchor Grounding Kit	AGK1GGX	1 per each anchor radius
Guyeu Masts	Guy Anchor Clamp for 1/2" - 3/4" O.D. Rods	CPC.5/.75	1 per anchor
	Guy Anchor Clamp for 1" - 1-1/4" O.D. Rods	CPC1/1.25	1 per anchor
	Guy Anchor Clamp for 1-1/2" - 2" O.D. Rods	CPC1.5/2	1 per anchor
	Guy Anchor Clamp for Angle Anchor Rods	213	1 per anchor
	1/2" Anchor Bolt Grounding Kit	BGK4GGX	3 per tower/pole
	5/8" Anchor Bolt Grounding Kit	BGK5GGX	3 per tower/pole
Self-Supporting Structures	3/4" Anchor Bolt Grounding Kit	BGK6GGX	3 per tower/pole
	7/8" Anchor Bolt Grounding Kit	BGK7GGX	3 per tower/pole
	1" Anchor Bolt Grounding Kit	BGK8GGX	3 per tower/pole



STEEL TUBING

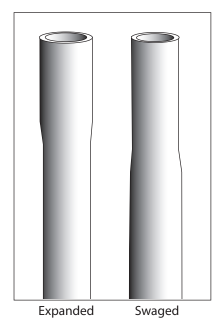


ROHN offers both swaged and expanded 16 GA. tubing, commonly used with our roof and wall mounts.

Swaged - This tubing has a locking joint. When tubing is swaged, the metal is compressed and made thicker so that the joint is stronger than the original material. Swaging also eliminates the "joint bulge" common with expanded tubing.

Expanded - A tube with an expanded end used along with a tube with a plain end.

ROHN tubing is offered in two types of finishes, hot-dip galvanized and pre-galvanized. ROHN's hot-dip galvanized tubing is fabricated from high strength steel, then immersed in molten zinc giving all surfaces, including the interior, an even coating of zinc for maximum corrosion protection. There are no seams, holes or edges left uncoated. Pre-galvanized tubing is made from a coil of steel which is galvanized at the steel mill, cut into strips, and then formed into a piece of tubing. Where the tubing is welded, zinc is sprayed over the weld to give it protection. It has a slightly uncoated seam on the inside and ends.



TUBING SPECIFICATIONS

Tubing Part No.	End Type	Description	Finish
160505GHS	Swaged	1-1/4" O.D. x 16 GA. x 5' long	Hot-Dip Galvanized
160505PHS	Swaged	1-1/4" O.D. x 16 GA. x 5' long	Pre-Galvanized
160506PLX	Expanded	1-1/2" O.D. x 16 GA. x 5' long	Pre-Galvanized
161005GHS	Swaged	1-1/4" O.D.x 16 GA.x 10' long	Hot-Dip Galvanized
161005PHS	Swaged	1-1/4" O.D. x 16 GA. x 10' long	Pre-Galvanized



MOUNTING TUBES HOT-DIP GALVANIZED

Standard

Description	Length	Part Number	Weight (lbs.)
2.38" O.D. x 0.154" wall	5'	KH275	20
2.38" O.D. x 0.154" wall	6'	KH1256	24
2.38" O.D. x 0.154" wall	6' 8"	KH281	26
2.38" O.D. x 0.154" wall	8'	KY1304	30
2.38" O.D. x 0.154" wall	10'	KH287	39
2.38" O.D. x 0.154" wall	12'	KH365	47
2.38" O.D. x 0.154" wall	14'	KH2805	55
2.38" O.D. x 0.154" wall	16′	KH2806	62
2.38" O.D. x 0.154" wall	18′	KH2807	70
2.88" O.D. x 0.203" wall	5'	KH276	31
2.88" O.D. x 0.203" wall	6'	KH2576	37
2.88" O.D. x 0.203" wall	6' 8"	KH282	41
2.88" O.D. x 0.203" wall	8'	KH2541	50
2.88" O.D. x 0.203" wall	10'	KH288	62
2.88" O.D. x 0.203" wall	12'	KH366	74
2.88" O.D. x 0.203" wall	14'	KH2802	86
2.88" O.D. x 0.203" wall	16'	KH2803	99
2.88" O.D. x 0.203" wall	18'	KH2804	111
2.88" O.D. x 0.203" wall	20′	KH4813	123
4.50" O.D. x 0.237" wall	5'	KH279	58
4.50" O.D. x 0.237" wall	6' 8"	KH285	77
4.50" O.D. x 0.237" wall	8'	KH2447	92
4.50" O.D. x 0.237" wall	10'	KH291	115
4.50" O.D. x 0.237" wall	12'	KH369	138
4.50" O.D. x 0.237" wall	14'	KH2509	161

Extra Heavy

Description	Length	Part Number	Weight (lbs.)
2.38" O.D. x 0.218" wall	5'	KH1193	27
2.38" O.D. x 0.218" wall	6' - 8"	KH1194	36
2.38" O.D. x 0.218" wall	8'	KH2229	43
2.88" O.D. x 0.276" wall	5'	KH1200	41
2.88" O.D. x 0.276" wall	6' - 8"	KH1201	55
2.88" O.D. x 0.276" wall	8'	KH2987	65
2.88" O.D. x 0.276" wall	10'	KH1202	82
2.88" O.D. x 0.276" wall	12'	KH1203	98
2.88" O.D. x 0.276" wall	14'	KH5768	114
4.50" O.D. x 0.337" wall	5'	KH1221	80
4.50" O.D. x 0.337" wall	6' - 8"	KH1222	106
4.50" O.D. x 0.337" wall	8'	KH1977	127
4.50" O.D. x 0.337" wall	10'	KH1223	159
4.50" O.D. x 0.337" wall	12'	KH1224	191
4.50" O.D. x 0.337" wall	16'	KH3614	254
4.50" O.D. x 0.337" wall	18'	KH5627	286



MISCELLANEOUS



PAINT

Description	Part No.	Weight (lbs.)
Tower Paint, Orange, Acrylic Latex	PNTNPO5	11/gal.
Tower Paint, White, Acrylic Latex	PNTNPW9	11/gal.





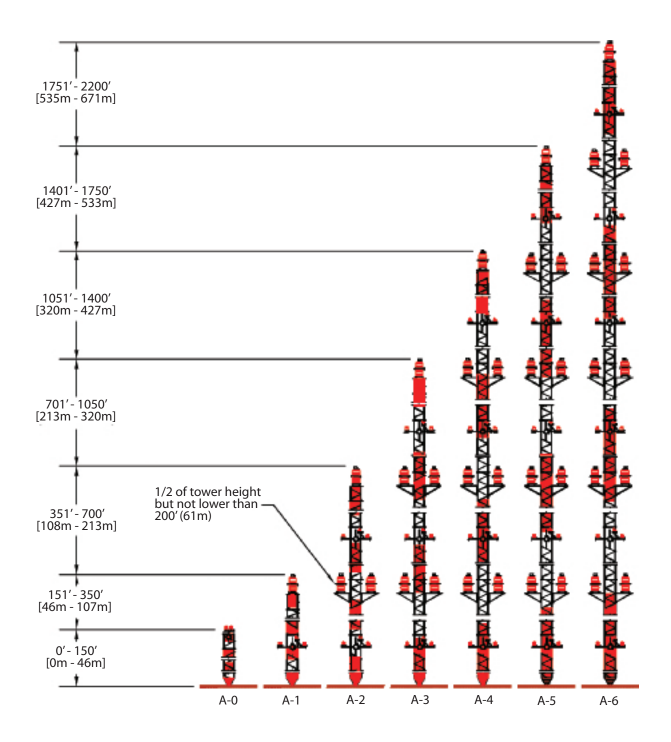
COLD GALVANIZE

Description	Part No.	Weight (lbs.)
Cold Galvanize, Spray	380063	1/can
Cold Galvanize, Gallon	380147	1/gal.

TOWER LIGHTING GUIDELINES



FAA STYLE "A" SERIES RED OBSTRUCTION





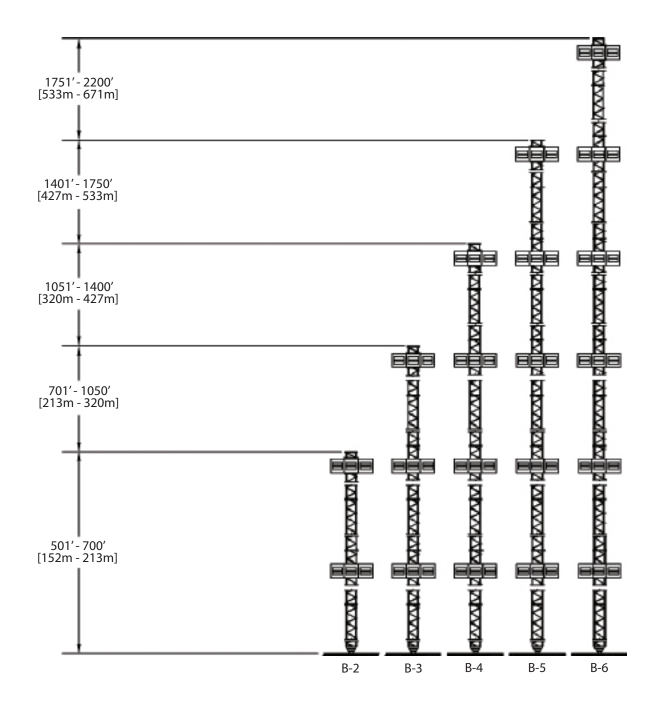
Day Protection = Aviation Orange/White Paint
Night Protection = 2,000cd Red Beacon and Sidelights



L-810 (Obstruction Light)



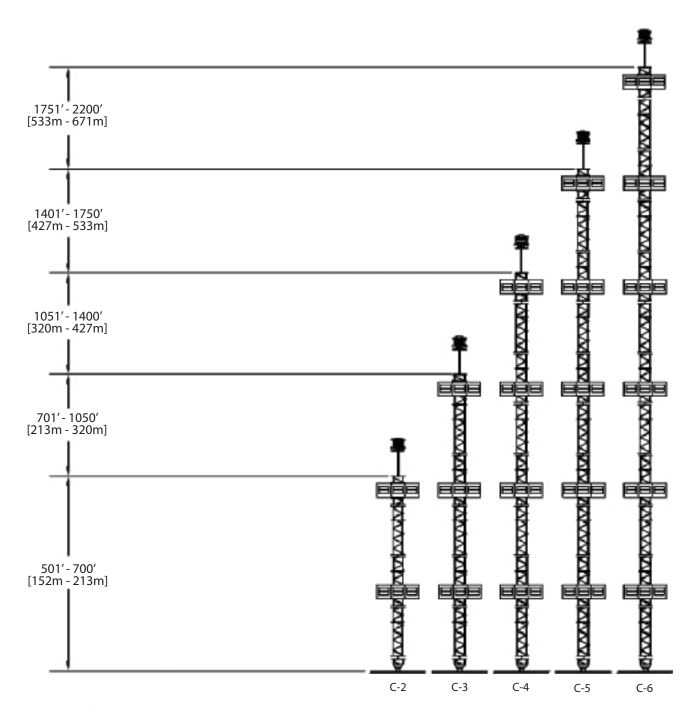
FAA STYLE "B" SERIES HIGH INTENSITY



L-856 (High Intensity Strobe 3 Flashheads required per level for 360° coverage

Day Protection = 200,000cd White Strobe Twilight Protection = 20,000cd White Strobe Night Protection = 2,000cd White Strobe

FAA STYLE "C" SERIES HIGH INTENSITY





L-865 (Medium Intensity Strobe) Required for appurtenances of 40' or greater

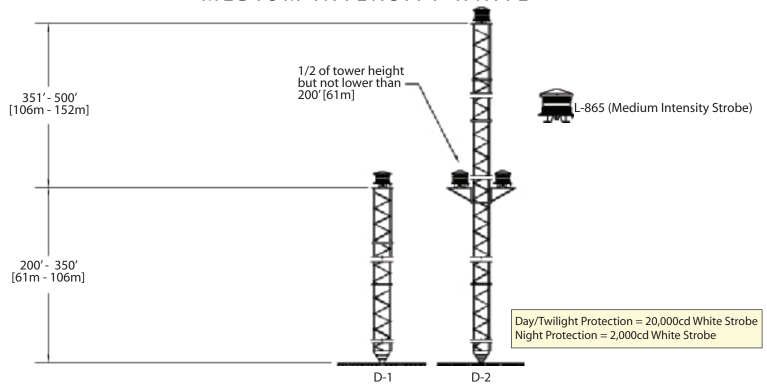


L-856 (High Intensity Strobe) 3 Flashheads required per level for 360° coverage Day Protection = 200,000cd White Strobe Twilight Protection = 20,000cd White Strobe Night Protection = 2,000cd White Strobe

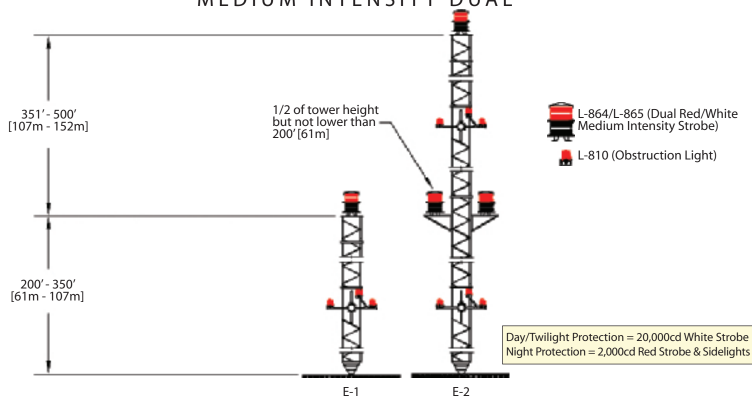




FAA STYLE "D" SERIES MEDIUM INTENSITY WHITE

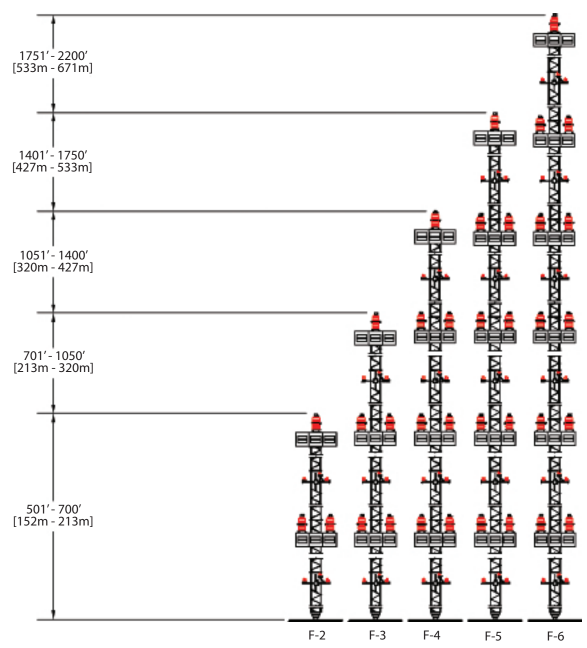


FAA STYLE "E" SERIES MEDIUM INTENSITY DUAL





FAA STYLE "F" SERIES DUAL HIGH INTENSITY





L-864 (Red Beacon)



L-810 (Obstruction Light)



L-856 (High Intensity Strobe) 3 Flashheads required per level for 360° coverage Day Protection = 200,000cd White Strobe
Twilight Protection = 20,000cd White Strobe
Night Protection = 2,000cd Red Beacon and Sidelights



ROHN CONSTRUCTION SERVICES



ROHN CONSTRUCTION SERVICES

ROHN's Construction Group has direct and immediate access to company management, engineering, production and shipment to provide you with the highest quality products and a wide range of services to help you complete your project. This direct and simple line of communication saves time and eliminates long distance contact between the manufacturer and installer. It enables us to answer questions internally before they have the chance to grow into costly delays.

We employ professionals with the expertise required to provide you a full turnkey communication project. We understand your needs, and when your job becomes a ROHN Construction project, we assign a single staff member to take charge. This one point of contact provides you the answers from scope changes to shipping schedules. At any time, you can be assured of the updated status of all phases of your project without having to contact multiple manufacturers and contractors.

ROHN's Construction Group, in addition to our in-house staff, has a network of suppliers, consultants and contractors to provide:

- Certified Tower Design Drawings
- Zoning and Permitting Assistance
- Environmental Studies
- Geotechnical Services
- Site Preparation
- Civil Construction
- Tower Foundations
- Equipment Shelter Foundations
- Tower Erection
- Equipment Shelter Installation
- Provide and Install Antennas and Transmission Lines
- System Testing
- Security Fencing
- Maintenance and Inspection

With over 60 years experience, what company could be more qualified to provide single source turnkey installation services more quickly and efficiently than ROHN? Nobody knows the products and installation methods the way ROHN does. Rest assured, ROHN is there to fulfill all your requirements.

CONSIDERATIONS, RECOMMENDATIONS & SAFETY INFORMATION



CONSIDERATIONS IN ERECTING TOWERS & SIMILAR PRODUCTS

Your local municipality or development may have established height and building standards governing the use of towers and similar products. Height restrictions are found in zoning ordinances and private deed restrictions. Building standards may be found in local building codes. Complying with these requirements is usually easy and will help to provide many years of safe and trouble free operation of your installation.

Zoning ordinances, building codes and private deed restrictions are complex legal documents. If you question whether they apply to you, consult a local attorney. Five minutes spent in advance may save hours later.

Zoning ordinances, building codes and deed restrictions are local. If you move from city to city, these restrictions may change.

Zoning ordinances are concerned with the type of buildings or other structures you can erect in your neighborhood. In terms of towers and similar products, zoning laws will tell you if your property is zoned for such items, and if so, what height limitations, if any are involved.

Building codes are concerned with the safety of buildings or other structures permitted by local zoning ordinances. Building codes will tell you where on your property you can put the installation and the type of loading you will need to consider.

Both zoning and building codes are usually administered by the same governmental agency, often known as the Department of Building and Safety or the Zoning Board.

The following steps will help make sure you have a safe, legal installation.

- 1. Check with the local governmental agency. Ask whether your home is zoned for the type of product you wish to install.
- 2. Look at the actual zoning ordinances. Pay special attention to the definitions. Many zoning ordinances distinguish between "buildings" and "structures". Others distinguish between towers physically attached to the house, either by guy wires or mounting and towers that are not attached.
- 3. See if a building permit is required. If so, be sure to get one. They are usually quite inexpensive, often less than one percent of the cost of the tower. As part of the building permit, a local inspector will check and make sure that the base, guy wires, etc. meet local safety requirements. Properly manufactured commercially made towers are extremely safe and have a large safety margin, but only if you install them according to the directions! If a permit is required and not obtained, your home-owner's insurance may not insure the tower and you have given neighbors, who might object, a reason to require you to take the tower down.
- 4. In a limited number of cases, you may need either a zoning variance or a conditional use permit to erect a structure higher than the local zoning board requirements. If so, it is far easier to apply in advance than to put up the structure and apply later. Most local governments are quite cooperative if you apply in advance and follow their rules. Variance provisions are used to provide flexibility from dimensional regulations such as setback or height restrictions. Conditional use permits are used where towers or antennas are not otherwise allowed. A public hearing is usually required before such permits are issued.
- 5. In addition to local ordinances, real estate developers or homeowners' associations may impose their own requirements in a subdivision. These requirements are usually known as deed restrictions or Conditions, Covenants and Restrictions (CC&R).

If you are thinking of moving into a new area, ask for a copy of the deed restrictions in advance of signing an offer to purchase the property. If you already own a home, a local realtor, title insurance company or lawyer can obtain copies of the deed restrictions, if any, for you. Don't take the word of the realtor who may be wrong.

If there are no deed restrictions, you need only be concerned with local zoning and building codes. If there are deed restrictions, read them carefully. Look at the definitions. See if there are any restrictions on outside structures or if a local architectural control committee must pass on any additions or changes to your property.

Deed restrictions are legal documents. A local lawyer familiar with real estate law can read the restrictions in only a few minutes and advise you. Even if the deed restrictions prohibit or restrict the size of towers and similar products, they may be unenforceable if many of your neighbors have erected such products and no objections have been raised.



COMMUNICATION TOWER SPECIFICATIONS



RECOMMENDATIONS FOR SPECIFYING COMMUNICATION STRUCTURES

The basic standard for the design of steel antenna supporting structures is ANSI/TIA-222-G. Prior to issuing a specification, the specifying authority must have a working familiarity with this standard and its requirements. The following information is presented as the basis for preparing a tower specification.

Location: The tower is to be installed at	(include site name, state and county).
Tower Requirements: The structure is to be guyed/self-support/pole (circle one) with a negative feet. The tower is to be designed for a mph wind speed as defined by	
Ice loading shall be considered at inches per ANSI/TIA-222-G and	mph wind speed.
The tower shall be designed to accommodate the following antenna loads: (At this point, p and transmission line requirements, providing as specific detail as possible. This should inc frequencies.)	
Owner shall define structure class, exposure and topographic category (see pages 14-16).	
The structure should be oriented on the property with one leg at degrees, true orientation required due to property restrictions or desired by the purchaser. (Does not ap	
The following appurtenances shall be incorporated into design as required by ANSI/TIA-22 provided with the structure.)	22-G. (Note which appurtenances are to be

- 1. Climbing Ladder
- 2. Safety Device
- 3. Rest/Working Platforms
- 4. Transmission Line Support Ladders/Brackets
- 5. Obstruction Warning Lights and/or Paint
- 6. Antenna Mounts
- 7. Ice Shields
- 8. Grounding Materials
- 9. Waveguide Bridge
- 10. Port Size / Location for Poles

ROHN recommends the following requirements be included in specifications for the benefit of the purchaser:

The vendor shall be a manufacturer, primarily and continuously involved in the design and production of communication towers for at least ten years.

In order to specifically define responsibilities, the vendor shall maintain in-house control over the design and fabricating functions. Subcontracting of these responsibilities will be cause for rejection of a vendor's proposal.

Each structural member shall be identified by a part number and all parts with the same part number must be interchangeable. This will result in tower sections capable of being installed in any 120 degree rotation. Match marking requirements of tower sections by the manufacturer, for proper assembly, shall not be acceptable.

Tower leg members shall utilize a 50 KSI minimum yield strength. Tubular leg members with flange splices shall maintain an open interior diameter through the flange plate at least as large as the inside diameter of the tube and shall be welded externally and internally. Flange leg connections shall utilize a minimum of four bolts per leg.

All fabricated tower members shall be hot-dip galvanized after fabrication per ASTM Standard A123. Hardware shall be galvanized per ASTM Standard A153 and B695. Other types of coatings are not acceptable.

Four sets of tower assembly drawings illustrating all component part numbers and their respective locations shall be provided. As a minimum, assembly drawing shall be accompanied by a letter sealed by a registered professional engineer licensed in the state in which construction is to be performed, certifying that the tower meets all design requirements per ANSI/TIA-222-G.

The tower manufacturer shall be an AISC Certified Fabricator and shall maintain the highest quality steel manufacturing standards for production. Only AWS Certified Welders shall be employed for tower fabrication. A fully qualified quality control department shall be employed with a quality control manual maintained to establish minimum acceptable fabrication standards, procedures and requirements for documentation.

With the use of ANSI/TIA-222-G and the procurement and user guidelines (Annex A), accompanied by the commentary noted above, a thorough specification can be developed.

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GUIDELINES FOR THE PREPARATION OF A GEOTECHNICAL REPORT

I. PURPOSE AND INTENT

- a) The intended purpose of these guidelines is to assist the customer and/or owner to retain the services of a Geotechnical Engineer.
- b) It is not ROHN's purpose or intent to supercede the Geotechnical Engineer's knowledge, judgement and/or experience. It is the Geotechnical Engineer's responsibility to add or delete from these items, based on local site conditions and other factors.
- c) Additional information is provided in ANSI/TIA-222-G Annex G "Geotechnical Investigations".

II. DISCLAIMER

a) ROHN will not accept any liability, either expressed or implied, for the use of, and omissions in, these guidelines.

III. EXPLORATORY BORINGS

- a) Borings should be taken at tower legs for self-supporting towers and at the base and anchor points for guyed towers. For small self-supporting towers, two borings may suffice. For large self-supporting towers, one boring should be taken at each tower leg. A "small" self-supporting tower is assumed to have a face width less than 20 feet and a compression load less than 50 kips per leg. For pole structures, one boring may suffice.
- b) The minimum boring depth should be 30 feet for pole structures, self-supporting towers and guyed tower bases. For guyed tower anchors, the minimum depth should be 15 feet. The actual depth of boring must be determined by the Geotechnical Engineer based on reactions, soil conditions and the type of foundation recommended.
- c) If borings cannot be advanced to the desired depth, rock corings should be taken. Rock Quality Designation (RQD) values and compressive strengths should be determined.

IV. GEOTECHNICAL REPORT

- a) The following properties, for each soil layer encountered, should be determined by field or laboratory testing and summarized in the geotechnical report:
 - 1. Soil classification and elevations
 - 2. Standard penetration values
 - 3. Unconfined compression strength
 - 4. Angle of internal friction
 - 5. Cohesion
 - 6. "In-Situ" soil density and moisture content
 - 7. Rock quality designation (RQD) and percent rock sample recovered
 - 8. Other properties unique to site conditions
- b) The following items should be discussed in the geotechnical report:
 - 1. Geological description of site
 - 2. Observed and expected ground water conditions
 - 3. Expected frost penetration depth
 - 4. Corrosion potential of soil and corrosion protection recommendations
 - 5. Site access and potential construction difficulties
 - 6. Dewatering or site drainage requirements
 - 7. Backfill material recommendations
 - 8. Settlement considerations
 - 9. Additional information to aid foundation designer
 - 10. Recommended types of foundations
 - 11. Design parameters for uplift, download and lateral load
 - 12. Factor of safety considered when allowable vs. ultimate design parameters are provided
 - 13. Recommended construction techniques and inspections



SAFETY INFORMATION

This information may save you from death or injury. Do not attempt to install or dismantle any ROHN products until you have read and understood the information in this document.

<u>**Do not**</u> attempt to install or dismantle ROHN products near any type of power line. Should your installation come into contact with power lines, you can be killed! Be sure your installation is out of falling distance of any overhead wires – including the lead to any building. Read all instructions carefully before you begin, or better yet, call a professional – it may save your life.



ROHN's ACWS sign must be attached to all poles, towers, guyed mast bases in a location which is conspicuous and readable from the ground so that all personnel are notified and warned. Aluminum wire is furnished for attaching signs. ROHN recommends you check frequently to make sure the sign has not been removed. These 6" x 9" signs may be ordered, specify part number ACWS.

Tower Erectors – Please see that these signs are attached per the instructions above before leaving the site.

Guyed and bracketed towers are not self-supporting at any height. When installing or dismantling a guyed tower always consult your local tower installer. The condition of a used tower is difficult to determine and in the process of dismantling you could be killed or injured. Dismantling and installation may require the use of temporary steel guys.

General Information & Precautions

ROHN field technicians, warning labels, catalogs, guy charts, etc. are available from ROHN. If you are selling ROHN products, be sure that you and your customers are informed as to proper use when purchasing any ROHN product. All towers, masts and poles should be installed or dismantled by experienced and trained personnel.

Mixing of Products

The mixing of so-called interchangeable copies of ROHN products with ROHN products is dangerous and voids all engineering or warranty data supplied by ROHN. Materials used by the so-called copies are not the same quality and have not been tested or engineered by ROHN.

Who should install or Dismantle ROHN Products?

Installing, dismantling and rigging ROHN products requires specialized skills and experience. Information supplied by ROHN assumes that all products will be installed or dismantled by personnel having these skills and having worked with similar products before. No one should attempt to install or dismantle ROHN products without these skills and experience. ROHN assumes no liability if faulty or dangerous practices are used. There are available trained and experienced personnel to assist in installation, maintenance, and disassembly. Contact your local installer if consultation or assistance is required.

What about used material?

ROHN does not recommend or warrant in any way the use of used materials. The use of used materials voids all warranties set forth by ROHN because no one knows if the used material has been misused, overloaded, or damaged. If, for some reason, materials are re-used, all new, galvanized, high strength bolt assemblies must be used.

General Precautions

Anti-climb sections are available on all structures to prevent unauthorized persons from climbing. Installation and dismantling may require the use of temporary steel guys. All installations must be grounded per local and national codes. All types of installations must be thoroughly inspected by qualified personnel and re-marked with hazard and warning labels at least twice a year to ensure safety and proper performance. ROHN makes available many items, which may or may not be required for your particular installation. Some items available in various types and sizes are: safety climbing devices, ladders, safety cages, anti-climb devices, work platforms, F.A.A. painting and lighting, grounding, and fencing. Special product services and special packaging are also available. Based on local, state, or federal laws and building codes for your area, it may be necessary for your particular installation to have special items or be given special consideration. If there are any special requirements for your particular installation, be sure to include them in your request for quotation and on your order form. ROHN cannot be responsible for any omission at any time.

SAFETY INFORMATION

About OSHA

In accordance with the Occupational Safety and Health Act regulations, parts are available incorporating features, which will permit a safe product. It is a policy of ROHN Products to design and make our products safe to use without hazards to people and/or property. We ask that you list specific requirements you wish us to comply with in accordance with the intended use of a product. These requirements may or may not affect the price of the materials and equipment under consideration for purchase. We would be happy to answer any additional questions you may have.

About Step Bolts

Structures may or may not include step bolts. Step bolts are supplied as a convenience during construction. Step bolts are intended to be climbed by professional Competent Climbers only. 100% Fall protection is required at all times. Climber safety devices are required on all structures 10 ft. or greater in height. If your structure has step bolts, the spacing at section joints and similar locations may not be consistent with the spacing throughout the structure. Flange plates, guys, attachments to legs, appurtenances, etc. may be an obstruction to continuous climbing. Climbing step bolts is dangerous and can cause serious injury or death. Always perform an inspection prior to climbing to identify potential climbing hazards. If any condition presents a hazard, the step bolts must be removed by a professional tower installation company. ROHN will not be responsible for the use of step bolts. If you wish to use step bolts, the responsibility for their use will be totally yours or your customers.

Installation & Dismantling Safety Instructions

Each year people are killed, mutilated, or receive severe permanent injuries when attempting to install or dismantle towers, poles, and other structures. In many of these cases, the victim was aware of the dangers of electrocution but did not take adequate steps to avoid the hazard. Good practice is to install your products away from power lines and obstructions. Your dealer carries a complete line of installation and grounding hardware. For your safety and to help you achieve a safe installation, please read and follow the safety precautions below. They may save your life! Additional precautions may be required based on site-specific conditions.

- 1. If you are not experienced in installing or dismantling, please, for your own safety as well as others, seek professional assistance. Consult your dealer.
- 2. Select your installation site with safety, as well as performance, in mind. REMEMBER: Power lines and phone lines look alike. For your safety, assume that any overhead lines can kill you.
- 3. Call your power company. Tell them your plans and ask them to look at your site. This is little inconvenience, considering your life is at stake.
- 4. Before you begin, plan your installation or dismantling procedure carefully. Successful installation or dismantling is largely a matter of coordination. Each person should be assigned to a specific task and should know what to do and when to do it. One person should be designated as the "boss" to call out instructions and watch for signs of trouble.
- 5. When installing or dismantling, REMEMBER: Do not use a metal ladder. Do not work on a wet or windy day or if a thunderstorm is approaching. Do dress properly shoes with rubber soles and heels, rubber gloves, long sleeve shirt or jacket, and a hard hat and safety glasses.
- 6. If the assembly starts to drop, get away from it and let it fall. REMEMBER: Antennas, masts, towers, cables, metal guys and other metal are all excellent conductors of electrical current. Even the slightest touch of any of these parts to a power line completes an electrical path through the installer!
- 7. If any part of the assembly should contact a power line Don't touch it or try to remove it yourself. Call your local power company. They will remove it safely.
- 8. If an electrical accident should occur don't grab hold of the person in contact with the power line or you too may be electrocuted. Use a dry board, stick or rope to push or pull the victim away. Have someone call for medical help.



TERMS & CONDITIONS



- 1. All quotation, proposals, prices, or other terms are made for acceptance within 30 days (after 30 days, prices in effect at time of shipment will apply) and shipment within 30 days of purchase order date, unless otherwise stated. They are subject to change without notice; however, ROHN invites your request for an extension. They are also subject to Credit and Marketing Department approval prior to acceptance. No other price protection is available.
- 2. Every effort will be made to maintain shipping schedules, either on ROHN equipment or via common carrier. ROHN cannot be responsible for delays in shipping caused by state or local agencies with regard to permits, routing, weather, detours, etc. All deliveries and schedules are contingent on availability of raw materials, fuel, and transportation. ROHN will not be liable for damages on account of any delays or abnormalities caused in shipping due to causes beyond our reasonable control. ROHN reserves the right to make partial shipments and to submit invoices accordingly.
- 3. Changes or modifications to orders can be made only by written agreement executed by all parties affected thereby, which agreement shall include any price modification.
- 4. ROHN's responsibility ceases upon delivery of all shipments to the carrier. The unloading of all shipments is the responsibility of the Buyer, not the carrier or ROHN. Buyer is warned against receipting for merchandises until careful inspection has been made. Any claim made against ROHN must be made within 90 days after receipt of merchandise. All merchandise leaving ROHN's factory has been carefully inspected and ROHN does not assume responsibility for damages or shortages which occur in transit. Buyer must make all claims and report all damages and losses to the delivering transportation company.
- 5. No federal, state, or local taxes are included in quoted prices. All quotations, proposals, prices, or other terms are subject to increase without notification by the amount of any sales, excise, or other tax levied or charged to seller by any governmental agency and any such tax will be passed onto purchaser as a tax or as an addition to the selling price. This also applies to all costs incurred due to local statutes or governmental regulations.
- 6. Orders are not subject to cancellation by Buyer except by written agreement with seller. Any order canceled, after any work has been done by ROHN, such as drawings, production, etc., will have a cancellation charge, to be determined solely at the discretion of ROHN for whatever work has been performed with a minimum of 25% of the purchase order price. If Buyer so chooses, he shall have the right to receive the material already performed at time of cancellation at the quoted price. If an order is canceled before any work has been done by ROHN, a \$200 cancellation charge will apply.
- 7. Material received may not be returned by Buyer except by written agreement with seller. In all cases, permission must be secured from ROHN prior to the returning of any goods for credit. All returned goods are subject to a minimum service charge of 25%, plus all transportation charges, and are subject to inspection by ROHN. Returned goods will be offered and paid for only upon proof of purchase (i.e. invoice no.) and credit will be issued against invoice value. ROHN reserves the sole right to determine amount of credit to be issued on all goods returned for credit. Only standard, currently manufactured ROHN products may be considered for return and credit. Unsaleable products will be scrapped and no credit will be received. If returned goods are determined to have no value and Buyer wishes them returned, the Buyer will be charged return freight. Safety equipment, erection equipment, insulators, transformers, nuts and bolts are not returnable.
- 8. ROHN warrants the commercial items of its manufacture only, to be reasonably fit for the purpose for which they are manufactured and sold, provided, however, that this warranty shall be effective only if purchaser installs all material according to ROHN's recommendations and specifications and that purchaser during the warranty period shall regularly, not less than semi-annually, inspect and properly maintain all items. Any item found unfit for its purpose within 12 months from date of delivery will be repaired or replaced free of charge, F.O.B. ROHN's plant, ROHN shall be immediately notified in writing of such unfitness. ROHN reserves the sole right to determine if any material is to be repaired or replaced free of charge or to be supplied at ROHN's standard prices. Such obligation shall be limited to parts returned for inspection, properly packed and expenses prepaid, and providing inspection shall satisfactorily indicate defects. The warranty herein made is in lieu of all other warranties and, except as expressly stated herein, ROHN does not make and there are no warranties or obligations of any kind or nature whatsoever either expressed or implied including, but not restricted to, warranty or obligations as to product, material, workmanship, or manufacture or as to the use of the items covered hereby. ROHN shall not under any circumstances be liable to third persons for any claims for damages including direct, special, indirect, or consequential damages for any reason. The Buyer agrees to indemnify and to hold ROHN harmless for, of, and from any loss, claims, damages, expenses and attorney's fees, including but not limited to, any fines, penalties and corrective measures ROHN may sustain by reason of Buyer's failure to comply with said laws, rules, and regulations in connection with the performance of this sale. The above warranty warranted applies only to items manufactured by ROHN. Items not manufactured by ROHN are guaranteed only to the extent and in the manner warranted and guaranteed to ROHN by the manufacturer of

- such items and then only to the extent ROHN is liable to enforce such warranty or guarantee. ROHN will assume no responsibility for the adequacy of any product if material is used which is not totally supplied by ROHN. The above sets forth the only warranty made by ROHN in connection with items manufactured or sold by it, and any provisions in any proposals, specifications, advertising, or other provisions hereof, are merely descriptive and are not to be construed as warranties made by ROHN. All warranties are void on drawings made by others, whether by a professional engineer, sealed or not, that are not rechecked by ROHN and approved by ROHN. ROHN assumes no liability for the adequacy of the drawings or the product. Without limiting the generality of the foregoing, the Buyer hereby indemnifies ROHN and hold ROHN harmless from any and all claims and/or damages (including direct, special, indirect or consequential damages, attorneys' fees and costs) relating to or arising out of any highway structure or component not designed by ROHN. ROHN hereby disclaims any and all warranties, including express or implied warranties of merchantability and fitness for any particular purpose, relating to or arising out of metal fatigue.
- 9. ROHN reserves the right to change or modify the product and construction of any product manufactured by ROHN and to substitute material equal to or superior to that originally specified.
- 10. Buyer agrees not to disclose or make available to any third party processes, drawings, specifications, reports, photographs, data and other technical or proprietary information relating to ROHN products without obtaining prior written consent of ROHN.
- 11. No proposal, order, quotation, or acceptance may be changed or varied by verbal agreement, and all orders are accepted only under the provisions set forth herein.
- 12. Purchase orders and requests for quotations must be submitted in writing to ROHN. It is the responsibility of the Buyer or Buyer Representative to provide ROHN design criteria (environmental loads, equipment loads, operational limitations, geotechnical information, etc.) based on site-specific data. In designing the product for the Buyer, ROHN is relying solely and entirely on design criteria provided by the Buyer to ROHN. Without limiting the generality of the indemnities in these Terms & Conditions, the Buyer hereby indemnifies ROHN and holds ROHN harmless from and against any and all claims and/or damages (including direct, special, indirect or consequential damages, attorneys' fees and costs) relating to or arising out of any inaccuracy or incompleteness in design criteria provided to ROHN by the Buyer, and the Buyer waives all claims against ROHN for same.
- 13. If outside source inspection, assembly, etc. is required prior to shipment of an order, \$50.00 per man hour (plus equipment time, if applicable) is chargeable, with \$300.00 as a minimum.
- 14. Any welding inspection required by Buyer or Buyer's specifications must be done at ROHN's plant prior to packing and shipment of material from ROHN's plant.
- 15. A minimum charge of \$25.00 will be billed for special handling and preparation of material for air shipments.
- 16. ROHN reserves the right to apply all remittances and credit memos to the oldest outstanding balance in your account. No credits will be issued for any reason against a purchase order whose billing is more than 90 days old. Buyer corrections or complaints must be made within this period of time.
- 17. Standard catalog prices do not include special drawings or product evaluations. If any are required, there will be a charge.
- 18. ROHN at all times reserves the right to take pictures of any or all of its products after installation for advertising purposes, except those which are under classified governmental control.
- 19. The Buyer will be responsible for any extra charges incurred on prepaid shipments.
- 20. A service charge not to exceed 2% per month or maximum allowable per State law will be billed on all accounts not paid within 30 days of invoice date.
- 21. Minimum total net worth of merchandise which can be ordered is \$100.00. Any orders placed for less will be billed at \$100.00.
- 22. Storage charges will be .02% of invoice amount per day with a minimum charge of \$8.00 a day. These charges will be invoiced on a monthly basis for material requested to be withheld from shipment starting 30 days from the initial notification from ROHN, that the material was available for shipment.
- 23. All CIA requirements must be met with certified checks or money orders to insure prompt shipment.
- 24. All expenses incurred by ROHN during any collection effort shall be charged to the Buyer.
- 25. There will be a minimum of a \$100 fee per truck or container, for ROHN to receive, handle and pack for reshipment, any material not purchased through ROHN, but drop shipped to ROHN for shipment with a ROHN structure. This includes light kits, platforms, mounts, rigging equipment, etc. that is provided by others. There will be a minimum \$250 per truck or container for those drop shipped items that must be handled with ROHN forklifts or other mechanical device.



The information contained in this catalog does not purport to cover all details or variations in equipment nor provide for every possible contingency to be met in connection with installation, operation or maintenance. ROHN assumes no obligation to revise any of the information contained in this catalog if changes are made in criteria or evaluation techniques at a later date. Should particular situations arise which are not covered sufficiently herein for the purchasers' purposes, the matter should be deferred to ROHN.

All towers, poles and masts must be installed and dismantled by experienced and trained personnel.

All installations must be thoroughly inspected by qualified personnel and remarked as required with hazard and warning labels at least twice a year to ensure safety and proper performance.

All installations must be grounded per local and national codes.

The mixing of so-called interchangeable copies of ROHN products is dangerous and voids all data or warranty supplied by ROHN. Materials used by others are not the same quality and have not been tested or checked by ROHN to conform to the same quality standards. Mixing of non-ROHN items may endanger lives and cause serious failures and financial misfortune for all concerned.

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SAFETY FIRST!





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