

3'4" Short Base

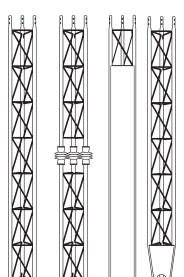
Base section for embedment in

5' Short Base (not shown)

Base section for embedment in

3'4" Hinged Short Base

Base section for embedment in concrete. Hinged connection to bottom



Standard 25G Section

Standard 10' section with seven bays of bracing and swaged, double-bolted connections.

7' 25G Section

25G7 (not shown) Same design and materials as 10' section, but only 7' long to allow

(Left Center) 10' Insulator Section

(Right Center)

UPS shipping.

Anti-Climb Section

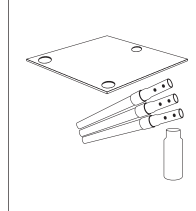
25ACL Used as bottom section to help prevent unauthorized climbers.

Anti-Climb Panels

25ACL3 (not shown) Three anti-climb panels to bolt to existing standard tower section.

Tapered Base 25TGA*

Can be used with RACAL DECCA A4197L base insulator or with 3/4X12PP.



Base Plate

For usewith drive rods. Tower must be guyed or bracketed.

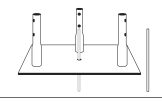
2' Drive Rods

Set of 3 drive rods for use with BP25G base plate.

Drive Tool

DT25

For DR25G/BP25G installation. Slips over top of drive rod to proctect from damage during installation.



Concrete Base Plate

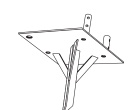
BPC25G*

For use with pier pin embedded in

Pier Pin

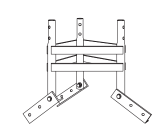
3/4X12PP

Must be ordered separately.



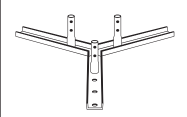
Single Drive-In Base

To be driven directly into ground.



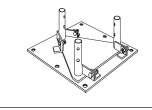
Peak Roof Mount

Adjustable hinged feet conform to nearly any roof pitch. Bolts to roof surface.



Flat Roof Mount

Bolts directly to flat roof surface



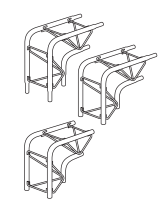
Hinged Base Plate

Bolts to concrete. Hinged to allow tower to be rotated up from base during installation.

Base Bolts

1/2X12BB

Must be ordered separately.



90 Degree Joints

2590MM 2590FM 2590FF

Unique 90 degree joints allows the connection of 25G sections for a variety of purposes. Popular in theatrical staging and overhead

Joint styles include (2590MM) both ends swaged, (2590FF) both ends open, and (2590FM) a combination one end swaged the other open.

Joints are not drilled where they slip fit to 25G sections. Can be filed drilled or custom connected to meet particular needs.

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