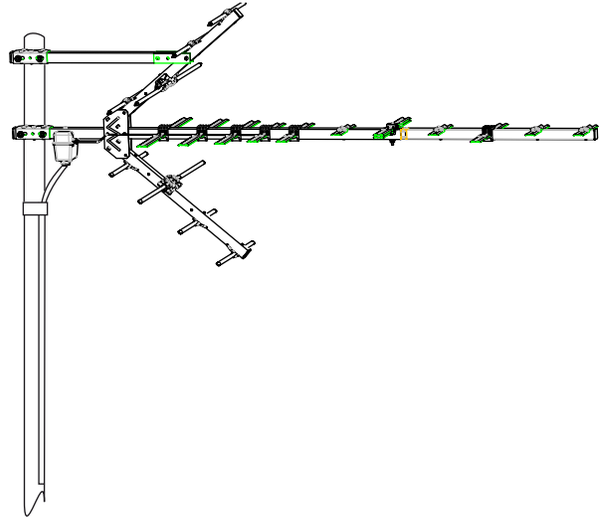




**PLATINUM SERIES
HIGH DEFINITION
UHF
ANTENNA**

engineering specifications

Model HD9075P



Active Elements 26
Boom Length 60"
Turning Radius 58"
Maximum Width 27"
Vertical Height 25.5"
Element Diameter 3/8"

Shpg. Weight 6.0 lbs.
Carton Dimensions 6.25"x6.25"x42"

Output Impedance: 75 ohm
Recommended Preamp: AP Series



"UPS in shield design is a registered trademark of United Parcel Service of America, Inc. used by permission."

Made in U.S.A.

CHANNEL	CH.14	CH.32	CH.50	CH.69
dB gain over reference dipole	10.0	13.0	13.05	11.5
beamwidth at half power points	45°	44°	32°	23°
front-to-back ratio	14dB	18dB	12dB	9dB

POLAR PATTERNS

