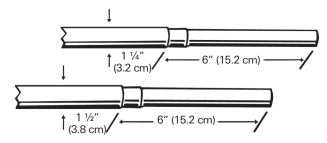


Masting, Wall Mounts & Accessories

Delhi Pre-Galvanized" Masting

- Induction welded, galvanized coating.
- Two gauges available.
- High strength steel.
- Precision locking swaged ends.



1.5/16g/5'S

1.5" 16 Gauge Swedged 5' - Sold in pkg. of 5

1.5/18g/10'S

1.5" 18 Gauge Swedged 10' - Sold in pkg. of 5

1.5/16g/10'S

1.5" 16 Gauge Swedged 10' - Sold in pkg. of 5

1.75/18g/10'

1.75" 18 Gauge 10' - Sold individually

2.0/18g/10'

2" 18 Gauge 10' - Sold individually

DM Mast

1.5" 16 Gauge 8' - Sold individually

Custom masting also available

BTA UNIVERSAL WALL MOUNTS

BTA Base: 5" by 7" Pipe: 23" length by 1 5/8" diameter

BTA-L Base: 5" by 7"

Pipe: 29" length by 1 5/8" diameter

BTA-38 Base: 5" by 7"
Pipe: 38" length
by 1 5/8" diameter



U-bolt and saddle.



- Adjustable 5" or 7" wall mount (set of 2).
- Accepts up to 1 3/4" mast



- "Y" Type Chimney Mounts.
- Utilizes Delhi Grip-Tite mast clamp to hold mast.
- Accepts up to 1 3/4" mast.
 Straps 18' (5.5m), 5lbs (2.3kg)



UB-225

- U-bolts with nuts,
- 1/4" (6.4 mm).
- 20 x 2" (5.08 cm).



UBA-225

 Antenna U-Bolt assembly for round boom.



- 18" wall mount (set of 2).
- Accepts up to 1 3/4" mast.
 18" off wall.



2124

- 24" Wall Mount (Set of 2)
- Accepts up to 2" mast. 24" off wall.



J-BRACKET

Heavy Duty Wall Mount with 7.5" Arm

WADE ANTENNA'S ONGOING POLICY OF CONTINUING DEVELOPMENT MAY RESULT IN SPECIFICATION CHANGES TO ITS PRODUCTS

CAUTION NOTICE

Please read carefully

Our published installation guidelines are for standard towers and mounting devices as specified. These guidelines are based on assumed soil conditions (190 KPA or 4000 PSF) that may or may not exist in your area and on the assumption that no damage has occurred, or modifications are made to the tower or mounting device.

A qualified structural engineer should be consulted prior to installing any tower or supporting structure.



WARNING!

Survey your installation site **NOW** to prevent your antenna or support from coming in contact with overhead powerlines. Caution should be used when climbing towers and support structures.

FAILURE TO EXERCISE CAUTION MAY RESULT IN SERIOUS INJURY OR DEATH.