

Antenna Mounting Hardware



DSH1V3R



DSH2H3R

REGULAR MOUNTING

Mount aluminum base station antennas to round or angled tower legs. Center section of each clamp is welded to provide mechanical stability and all parts are hot-dipped galvanized steel.

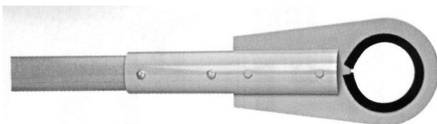
MODEL	DSH1V3R	DSH2V3R	DSH2H3R	DSH3V3R
Antenna Length, ft(m)	N/A	0(0) to 10(3.1)	0(0) to 10(3.1)	10(3.1) to 14(4.3)
# of Clamps	1	2	2	3
Mounting	Vertical	Vertical	Horizontal	Vertical
Pipe Mount, in(mm)	1.3(32) to 3.5(89)	1.3(32) to 3.5(89)	1.3(32) to 3.5(89)	1.3(32) to 3.5(89)
Weight, lb(kg)	5(2.3)	7(3.2)	10(4.5)	9(4.1)
Shipping Weight, lb(kg)	6(2.7)	8(3.6)	12(5.5)	10(4.5)



NO TORSION MOUNTING

Utilizes three clamps on a galvanized steel tube to mount antennas to round tower members.

MODEL	DSH3V3N	DSH3V4N
Antenna Length, ft(m)	14(4.3) and greater	14(4.3) and greater
# of Clamps	3	3
Mounting	Vertical	Vertical
Pipe Mount, in(mm)	3(76.2)	4(101.6)
Weight, lb(kg)	10(4.5)	10(4.5)
Shipping Weight, lb(kg)	20(9.1)	20(9.1)
Shipping Dimensions (W x H x D), in(mm)	11 x 33 x 4 (279 x 838 x 102)	11 x 33 x 4 (279 x 838 x 102)



TOP SWAY BRACE - OUTRIGGER MOUNTING

Limit tip deflection on fiberglass antennas in high wind conditions. Two optional 14-inch (355.6 mm) tie wraps can be used with this outrigger to provide additional support for the antenna. Attach to the tower legs using supplied DSH2H3R hardware kit.

MODEL	DSH2H3S
Antenna Length	N/A
# of Clamps	2
Mounting	Horizontal
Flange Inner Diameter, in(mm)	3.38(85.7)
Tube Diameter, in(mm)	2(50.8)
Length to Center of Flange ft(m)	12' 2/5" (3.111)
Weight, lb(kg)	10(4.5)
Shipping Weight, lb(kg)	20(9.1)
Shipping Dimensions (W x H x D), in(mm)	11 x 33 x 4 (279 x 838 x 102)



DIRECTIONAL ANTENNA MOUNTING HARDWARE

MODEL	DB380
Antenna Length	N/A
# of Clamps	2
Mounting	Antenna-to-Pipe
Pipe Mount, in(mm)	3.5(76.2)
Weight, lb(kg)	10(4.5)
Shipping Weight, lb(kg)	20(9.1)