

ANTENNA MOUNTING HARDWARE

ANTC482

The ANTC482 Mounting Clamp Kit is fabricated from heavy-duty galvanized steel. The middle clamps are separate for more flexible installation. Designed for mounting to square or round member towers from 1.5"-3.5" O.D. Two complete clamp sets are included in the kit.



ANTS420

The ANTS420 Mast Shim Set allows mounting of open dipoles and yagi antennas to 1-inch diameter masts. One shim set is required for each antenna mast clamp.



ANTC483 / ANTC483SS

The ANTC483/SS Mounting Clamp Kit is fabricated from heavy-duty galvanized steel. The middle clamps are welded at the center. Designed for mounting to square or round member towers from 1.5"-3.5" O.D. Two complete clamp sets are included in the kit. The SS model clamps are fabricated from stainless steel.



<u>ANTM432</u>

The ANTM432 is an insulated top support bracket for Telewave F6-8-10 collinear antennas. It is field-adjustable from 32"-43" from the tower. The boom is fabricated from UV-resistant PVC, and will not disrupt the VSWR or pattern of the antenna. (1) ANTC484 clamp and (2) steel band clamps are included with the kit.



ANTM431

The ANTM431 is a top support bracket, designed to provide proper top support for a mast only. It is constructed from heavy galvanized steel. The bracket is adjustable from 13 to 21 inches from the tower. The kit includes (1) ANTM431, (1) ANTC484 Mounting Clamp, and (1) adjustable steel band clamp.



ANTC484

The ANTC484 mounting clamp consists of a steel V-bolt assembly and associated hardware, combined with a back plate of heavy-duty galvanized steel. It will mount to 3-inch round members or 2-inch angled members.



Dual U Bolt clamp set for F2 series collinears. For mounting to round member towers from 1.5"-3" O.D.





ANTM433

The ANTM433 Side Mount Kit is designed to mount an antenna 15 inches from a tower. It is fabricated from heavy-duty galvanized steel. (2) ANTC484 clamps are included in the kit.

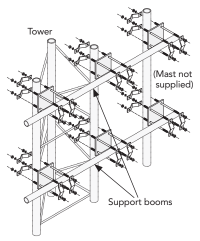


ANTM434

The ANTM434 Adjustable Side Mount Kit mounts across a tower face to provide a standoff mounting configuration. The antenna can be positioned 2 to 8 feet from the tower. Mounting hardware is galvanized steel. Supplied without support booms or mast. For use on tower legs from 1.5"-3.5" O.D.

<u>ANTM434-M</u>

Includes support booms. 2 inch Sch. 40 galvanized steel.



All specifications subject to change without notice TWDS-7046 Rev. 12/08