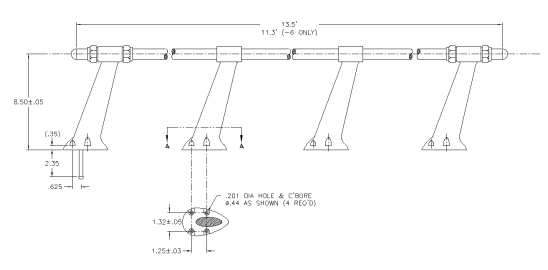
17760-() HF "Towel Bar" Antenna







Specifications

Electrical

Frequency	2 – 30 MHz	
Polarization	Vertical	
Radiation Pattern	Omni	
Impedance	50 Ohm	
Power	200 Watts CW	
	400 Watts PEP	

Mechanical

Weight	6.0 lbs max (2.72 kg)		
Height	9.25 in (235 mm)		
Material	Aluminum		
Finish	See Table		
Environmental			
Speed Rating	600 knots		

Federal Specifications

Approvals None

17760-() HF "Towel Bar" Antenna

The 17760-() is an HF "Towel Bar" Antenna that utilizes a 1.0-inch aluminum bar to minimize resistive losses, while locking chucks secure the bar at the mast head. It also utilizes three stand-off masts and a feed mast head.

Applications

Antennas designed to operate with most HF transceivers.

Series

Dash	Color	Connector	Number of	Length (ft.)
			Standoffs	
-1	Olive Drab	Feed Through	3	13.5
-2	Olive Drab	Feed Through	3	13.5
-3	Olive Drab	HN	3	13.5
-4	Olive Drab	HN	4	13.5
-5	Olive Drab	Feed Through	4	13.5
-6	Olive Drab	Feed Through	3	11.3
-7	Olive Drab	HN	4	13.5
-8	Gray	HN	3	10.0
-9	White	HN	3	13.5