

Model 915HNM

Heavy Duty Yagi Antenna

Key Features



Easily stacked for 15 to 18 dBi gain



Custom stacking frames and harnesses are available



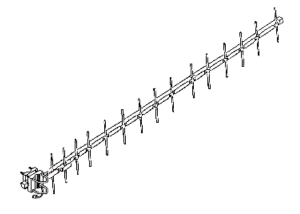
High strength square aluminum boom for enhanced survivability



"EverSealed" feed and a flexible feedline interface with custom cable lengths available for quick and easy installation



Heavy duty construction



Electrical Specifications	915HNM
Frequency Range, MHz	902-928
Gain, dBd	13 minimum
Front to Back Ratio, dB	16 minimum; 20 typical
VSWR (50 Ohms)	1.2:1 typical
1.5:1 Bandwidth MHz	26 minimum; 40 typical
3 dB Beamwidth E/H Planes, degrees	30/32
Maximum Power, watts	50*
Cable type/length	RG58, 1 (.3)
Connector	N type Male
Polarization	Horizontal or Vertical

Mechanical Specifications	915HNM
Number of Elements	15
Boom Length, feet (m)	5.1 (1.55)
Boom Material	1.0" by 1.0 square tube 6061-T6 aluminum
Element Material	.25" diameter 6061-T6 aluminum rod
Mast Diameter, inches, (cm)	1.25-2.00 (3.2-5.1)
Mounting	Rear
Wind Surface Areas, feet	.59 (.055)
Wind Survival, mph (kph)	125 (200)
Weight, pounds (kg)	4.0 (1.8)

