


GRID ANTENNA 2300 - 2500 MHz

Features of the 2300 MHz Wire Grid Antenna	Backhaul Customer	Point-to-Point Premises Equipment
True to Specification Performance - Excellent RF Performance		
Narrow beamwidth to minimize outside interference		
Lowest Windload for extreme, wind, or snow environments		
Zinc plated cold rolled steel with polyester powder coat		
Polyester powder coat L Bracket and Muffler Clamp - SS Hardware		
Heavy Duty Mounting Bracket and Double U Bolts Included		
Vertical or Horizontal Polarization for easy installation		
Passive Feed available in male or female N connector M/F		
12" quality microwave cable with lifetime warranty N connector		
Ultrasonic weld on UV stabilized ABS plastic passive feed		
For use with 1" - 2 3/4" Diameter mast/poles (25 - 70 mm)		
-45 to +70 Degrees Centigrade Operating Temperatures		
Use for ISM, WISP, WiFi, WiMAX Networks - 802.11 Compatible		
WiMAX, WiBro, WRAN, WMAN, WWAN		
GA2332M/F		
	SPECIFICATIONS	
	Part Number	GA2332M or GA2332F
	Frequency Range	2300 - 2500 MHz
	Gain	26 dBi
	Front to Back Ratio	<27 dBc
	Return Loss	10 dB
	Beamwidth	8.6 Degrees
	VSWR	1.5:1 or less Typical
	Input Impedance	50 Ohms
	Maximum Power	200 Watts
	Connector Interface	N Type
	Windload	210 MPH
	Polarization	Vertical or Horizontal
	Lightning Protection	Direct Ground
	L X W X H	32"X32"X11" 812mmX812mmX279mm
Weight	10 lb/4.5 kg	
Mast Sizes Compatible	1"-2.75" 25mm-70mm	
Grid Antenna includes	passive feed, hardware kit	
extension tube and	wire grid reflector	
Shipped Direct from Manufacturer		
One Year Warranty, Repair or Replacement, Provided by Manufacturer		www.1wirelessway.com

