ANTENNAS





www.rfmax.com

HDMNT-100MM

he RFMax HDMNT-100MM is a diecast aluminum mounting bracket for use with antennas, enclosures, monitors, etc. this unir will woek foe movnrima anything with a 963.5 or 100mm VESA mounting pattern. The kit includes all of the hardware that you will need to mount to a wall or to a pole/mast. Particularly appropriate for the outdoor mounting of antennas, enclosures, and monitors. The HDMNT-100MM comes with hardware to accomodate mounting to a wall, or a pole wirh diameter of 1-3 inches. You can also use "hose clamps" or "worm gear clamps" to attach the mount to a pole or bollard up to 12 inches in diameter.

ote on RFID antenna compatability: This mount is compatible with RFID antennas from RFMAX, Laird, Cushcraft, Times-7, MTI Wireless Edge, etc. Model numbers include: R9028-LPV-SSF, S9028PCL96RTN, S9028PCR96RTN, MT-262006/TRH/A/K, MT-262006/TLH/A/K, MT-242043/TRH/A/K, MT-263003/N, A5010-60003, A6034-70809, PAL90209H-FNF & PAR90209H-FNF, or ANY RFID antenna with 63.5 or 100mm mounting pattern.

ote: Mounting holes are drilled to accommodate studs sizes of 1/4-20, Metric M5, or any bolt up to 0.20 inch diameter. Will hold any device up to 20 kg / 44 lbs.

ENVIRONMENTAL DATA

Operating temperature [°C]	-55 °C to 71 °C
Humidity	0 - 100%
Shock	IEC 60721-3-4 4M5
Mechanical Vibration	IEC 60721-3-4 4M5
Ice Loading	25mm Radial
Salt Fog	IEC 68-2-11 Ka, 500h

PHYSICAL DATA

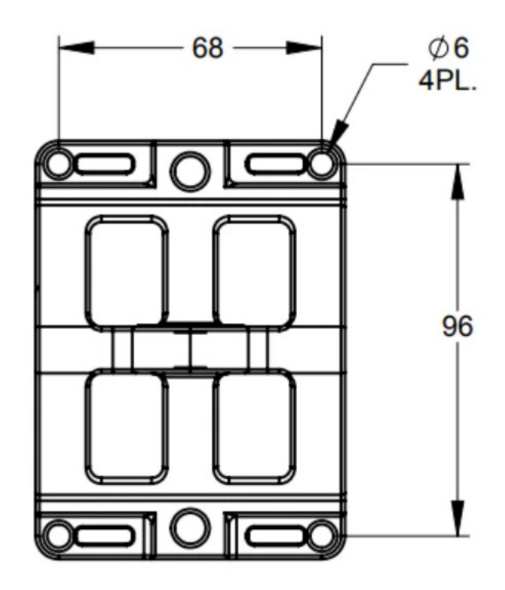
Color	Grey
Weight	1.9 lbs.
Mounting	Mast or Wall
Azimuth Resolution Step	2" on wall
Tilt Resolution Step	
Material	Aluminum





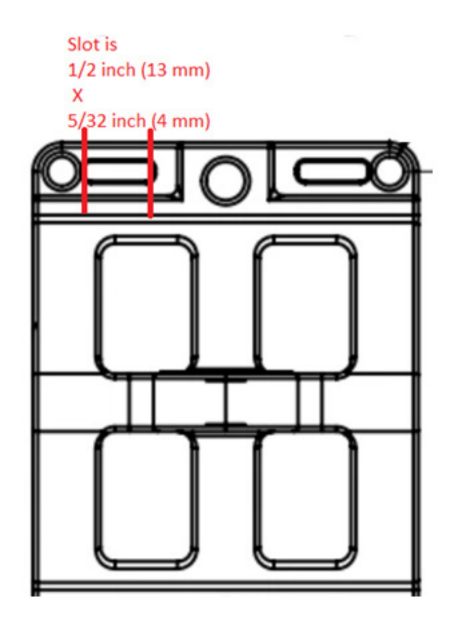


MECHANICAL DRAWING





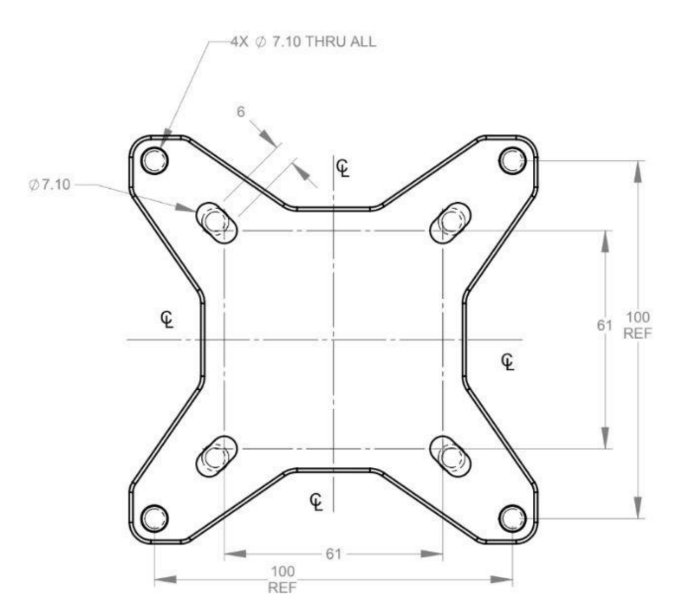
MECHANICAL DRAWING







MECHANICAL DRAWING



ALL DIMENSIONS ARE IN mm

