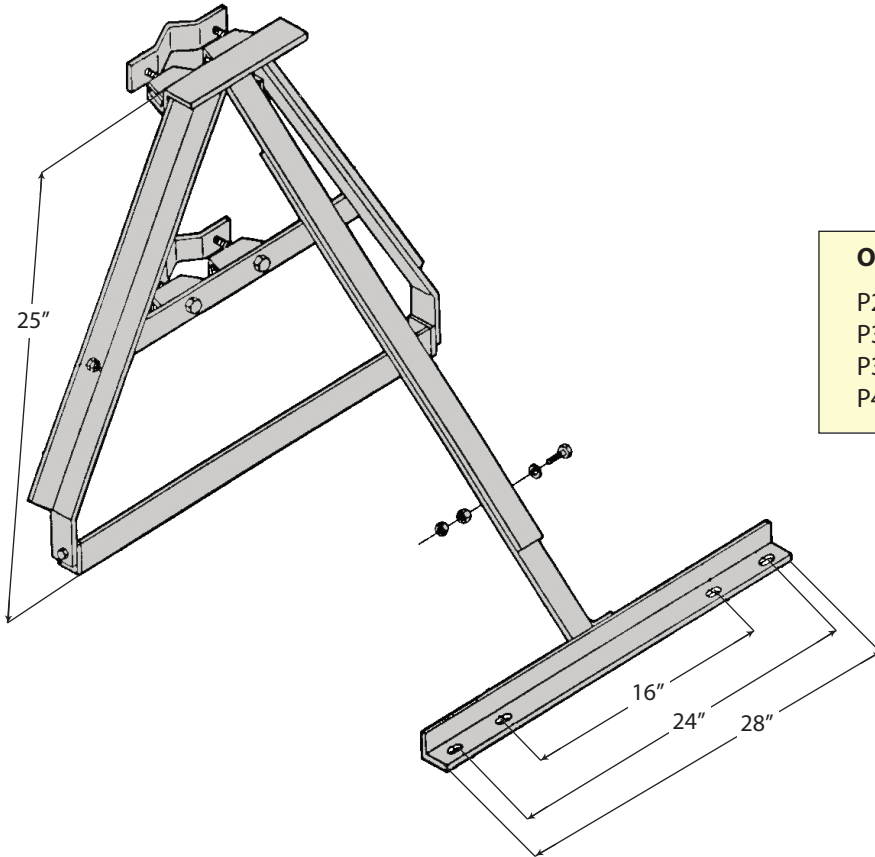


URM

ROHN's Universal Roof Mount (URM) is capable of supporting most TVRO, PCS, Cellular, and Microwave antennas. The URM adapts to various roof pitches and the fully adjustable rear-leg allows for use on a flat or up to a 12"/12" pitched roof. Installation is easy because of the quick adaptability, plus there's no need for concrete blocks. The URM is hot-dip galvanized after fabrication, and can easily ship UPS.



Optional Pipe - Ordered Separately

P2530	2-1/2" (2-7/8" O.D.) x 30" Long
P330	3" (3-1/2" O.D.) x 30" Long
P3530	3-1/2" (4" O.D.) x 30" Long
P430	4" (4-1/2" O.D.) x 30" Long

Notes:

1. URM mount can be used on a flat roof, sloped roof or over a roof peak.
2. URM mount can be used with 2-7/8" to 4" O.D. pipe or tube (order separately), maximum 30" length, per dish bracket requirements.
3. Bottom of mount pivots to match roof pitch.
4. Roof must be reinforced before installing mount.
5. Fasten mount to roof with hardware mounting kit (P/N HMK14).
6. All hardware and parts are hot-dip galvanized after fabrication.
7. It is the purchaser's responsibility to verify that his installation is adequate to withstand all loads imposed by this mount and antenna.
8. Inspect mount and antenna installation every 6 months (or after every storm) for tightness.
9. To insure safety, no installation, roof or wall, should be attempted without a local professional structural analysis.
10. Local zoning and/or building codes and insurance companies may require architect or structural engineer approval prior to installation.
11. All antenna installation should be grounded, but the installer, to meet applicable codes.
12. Rear leg adjusts for extra length.
13. Place washers under bolt head and nut.
14. This antenna mount is designed in accordance with ANSI A58.1 minimum design loads for buildings and other structures, exposure B, 70 MPH, for a maximum 10' diameter solid, grid or mesh dish with mounting pipe extended a maximum of 1'-6" above top of mount (maximum effective projected area = 94 sq. ft.).