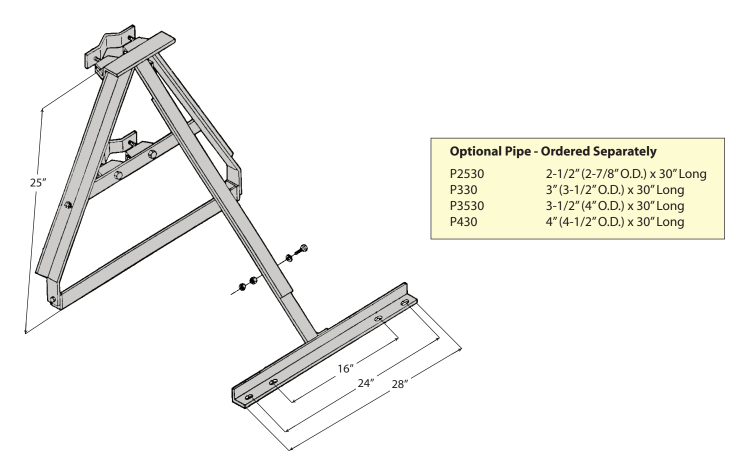
URM

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.



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.).

