

Non-Penetrating Antenna Peak Roof Mount 34-inch Pole Only

HGX-PRM-ARM

Features

- · Easy assembly instructions
- · 5 ft tall center mast
- · Secondary arm of 2.75 ft
- · Powder coated galvanized steel
- Operating windspeeds up to 50 KM/h (31 mph)
- Survival windspeeds up to 100 KM/h (62 mph)
- · All assembly hardware included
- · Optional mat for max surface tension/protection
- Standard 16" x 8" cinder blocks (Not included)
- 150-degree max angle for roof pitch

Applications

- · De-centralized wireless networks (FreedomFi, Helium, POLLEN, · Scientific and weather instrumentations XNET, MetaBlox, etc.)
- Wireless or satellite antenna

- · Security camera and instruments
- Solar panel

Description

The L-com's HGX-PRM-ARM is a non-penetrating antenna peak roof mount pole which has strong and rugged design for antenna installations. The non-anchoring roof mount 34-inch pole is made of galvanized steel and powder coated to withstand harsh weather and corrosion. Our peak roof mount is designed for telecom installers. DIY installers, and satellite dish installers.

The communication antenna mount operates at windspeeds up to 50 Km/h or 31 MPH and survives at windspeeds up to 100 Km/h or 62 MPH. This non-anchoring roof mount pole comes in 2.36-inch length, 2.36-inch width and 33.46-inch height. The peak roof mount is suitable for wireless internet providers, crypto enterprises, and commercial building owners.

This non-penetrating antenna peak roof mount pole doesn't need screws or anchors, which minimizes damage to the roofs. The nonpenetrating antenna peak roof mount offers maximum surface tension and protection. The non-penetrating antenna mount is used for peak roofs and is available with easy assembly instructions.

The L-com has the largest in-stock selection of non-penetrating antenna peak roof mount pole with same-day shipping for domestic and international orders. Our portfolio includes coaxial cable assemblies, connectors, adapters, NEMA rated enclosures, and an RF product line which includes antennas, amplifiers, passive, and active components. For further information on similar products, our expert technical support and knowledgeable sales team can help you get the non-penetrating antenna peak roof mount 33-inch pole as per your requirement.

Note: Ballast data should be determined by a local professional engineer. Adequate ballast material must be determined and provided by others.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Non-Penetrating Antenna Peak Roof Mount 34-inch Pole Only



Non-Penetrating Antenna Peak Roof Mount 34-inch Pole Only



HGX-PRM-ARM

Note:

- Ballast data should be determined by a local professional engineer. Adequate ballast material must be determined and provided by others
- Prior to installation, verify that the installation, roof material and supporting structures have been investigated and found capable to withstand load
- Place ballast material (i.e., cinder blocks, concrete blocks, etc.) evenly on both side with at least 4 on each side, total 8 blocks per mount approx. 300lbs over all base angles (Estimated Operational Ballast)
- All antenna installations MUST be grounded
- L-Com RECOMMENDS THAT BALLAST MATERIAL ALWAYS BE PLACED PRIOR TO MOUNTING ANTENNAS AND THAT THE MOUNT BE SECURED TO PREVENT HAZARDS FROM OCCURRING UNDER EXTREME WIND LOADING CONDITION
- Inspect all bolts and screws for optimal tightness (recommended torque 13-14 lbs-ft.) to ensure there is no loose gaps after installation
- Recommended to use self-tapping screws provided with mount to reduce the loading of the roof if working environment is allowed to drill
- Inspect the mount, antennas, and tightness of nuts at six-month maximum intervals

Operational	50 Km/h (31 mph)	Under recommended Load
Survival	100 Km/h (62 mph)	Under recommended Load

CONTACT A LOCAL PROFESSIONAL ENGINEER TO DETERMINE PROPER LOADING vs BALLAST WEIGHTS

Operational: It is workable under 50km/h wind speeds.

Survival: The products may be deformed but will not fly away.

Mechanical Specifications Size



Non-Penetrating Antenna Peak Roof Mount 34-inch Pole Only



HGX-PRM-ARM

 Length
 2.36 in [59.94 mm]

 Width
 2.36 in [59.94 mm]

 Height
 33.46 in [849.88 mm]

 Weight
 7.7 lbs [3.49 kg]

Environmental Specifications

Operating Temperature, Min

Operating Temperature, Max

Wind Velocity

Plating

Material

Package Quantity

-40 deg C

80 deg C

81 MPH [49.89KPH]

Powder Coat

Galvanized Steel

Non-Penetrating Antenna Peak Roof Mount 34-inch Pole Only from L-com has same day shipment for domestic and International orders. Our portfolio includes coaxial cable assemblies, connectors, adapters and custom products as well as lightning and surge protectors, NEMA rated enclosures, and an RF product line which includes antennas, amplifiers, passive, and active components.

The information contained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to impliment improvements. L-com reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. L-com does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and L-com does not assume liability arising out of the use of any part or document.

L-com CAD Drawing

