



WHITE PAPER:

Guide to Mounting

We specialize in carrying a diverse catalog of mounting hardware for any situation. We sell Antenna Mounts for:



WiFi



Satellite



Cellular



Radio



TV

Mounting hardware helps to get your antenna up high where signal is stronger. We carry one of the widest selections of mounts for almost any application.



MOUNT TYPES

TRIPOD



Tripods are the most popular mount we sell. Ideal for roof peaks, or a flat roof, the tripod gets the antenna to the highest point. We sell sizes from 2 feet all the way up to 10 feet.

- Allows for mounting of an antenna at the highest point
- We recommend [pitch pads](#) to weather seal roofing under tripod

[Browse Satellite Tripods](#)

[Browse Antenna Tripods](#)

WALL MOUNTS



Wall mounts are sold in pairs, to brace the mast to the side of a building. We sell wall mounts with zero clearance, all the way up to 24 inches of clearance.

- Help support extra long masts from the ground up
- Not recommended for satellite dishes

[Browse Wall Mounts](#)

CHIMNEY MOUNTS/STRAPS



Chimney mounts consist of two straps that adjust like a belt to secure the mast. One benefit of a chimney mount is that it's usually the highest point on the roof. It's almost one of the sturdiest mounts we sell.

- While sold in different sizes, they can always adjust down
- Avoid installing the mast more than 5ft past the top of chimney

[Browse Chimney Mounts](#)

J MOUNTS



Definitely the most versatile mount we carry. The J-mount has been made popular by its use in satellite installations. To those under ruling a Home Owner's Association, this low profile mount may be your only choice.

- Works as an under, eave mount, wall-mount, or rooftop mount
- This unit is both mount and mast, so you save money

[Browse J-Mounts](#)

NON-PENETRATING ROOF MOUNTS (NPRM)



For the user who doesn't want to put a single hole in the roof. The NPRM's are for flat roofs generally, and require a pitch pad to be laid underneath. These are weighted with concrete blocks and are popular for commercial installs.

- Perfect for temporary antenna mounting. Leaves roof intact, with no drilling or bolts

[Browse NPRMs](#)

