

Tripod Tower

Portable or Permanent Tripod for smaller Dishes or Off-air Antennas

- * Sturdy steel construction
- * Zinc / galvanized surfaces resist rust
- * Mount on roofs, decks or any sturdy surface
- * Swivel feet rotate to accommodate pitched surfaces
- * Can be used as a portable tripod for RV use
- * Includes a 28 inch long center support tube which is 1 5/8" OD on one end and 2.0" OD on the opposite end.

***Fits both 1 5/8"
and
2.0" antenna caps***



**Includes Tripod and center support tube only.
Reflector and LNB are shown for illustration purposes.**

Product Description

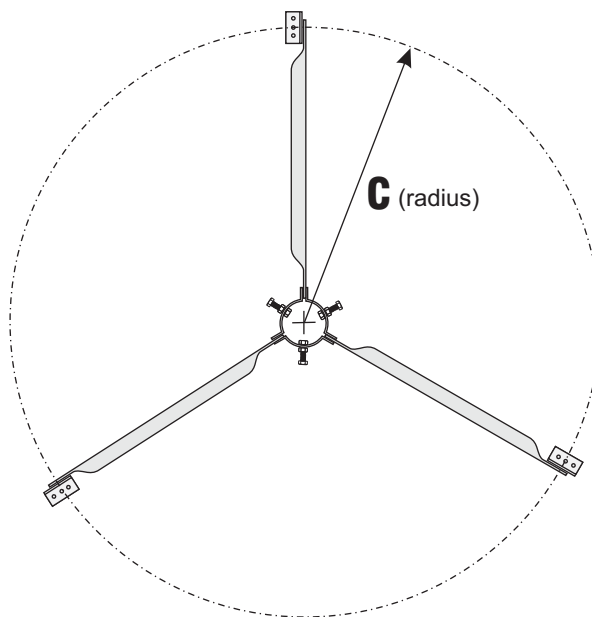
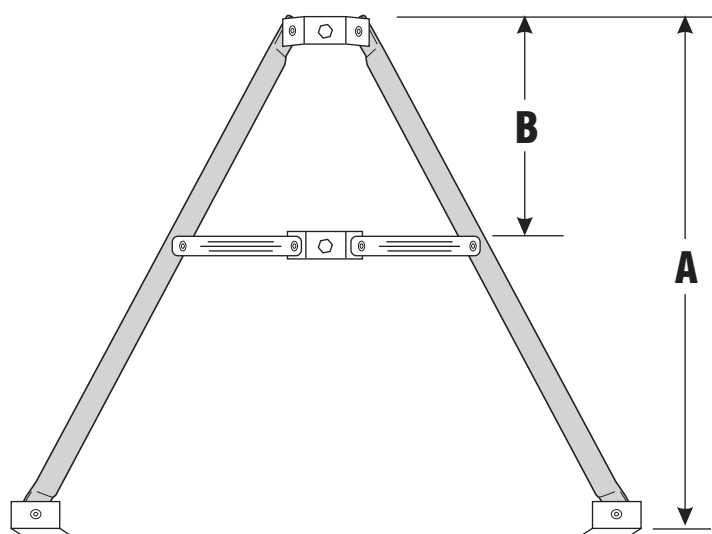
This tripod is very sturdy and has multiple uses. It can be used as a support for a off-air VHF/UHF antenna or it can be used as a support for a satellite antenna. The tripod can be permanently bolted to building surfaces or even concrete with the proper anchor bolts which you provide.

The tripod collapses to a bundle that can be stowed in a RV or even carried in passenger vehicle if a portable antenna stand is needed in a mobile application.

We highly recommend that a sealing material is used under the feet if the tripod is mounted on a roof surface. We suggest that you use our **EZP10, PV2626, PV2632** or some similar flexible sealing pad material that will prevent roof leaks.

This tripod is not suggested for Ka satellite antennas.

Tripod Tower



Mechanical

	A	B	C	Leg Dia.
PVTP3U	32 3/8"	12 5/8"	18"	1.25"

Related Products

- EZP10** Sealing pads and six hex head lag screws.
- PV2626** Black flexible tacky sealant in a 3 3/4" wide layer on a roll. Very useful sealant that can be used for many jobs other than sealing tripods. You can also use this to seal entrance holes and can be used as a moisture barrier for connectors.
- PV2632** Same as **PV2626** except the roll is narrower at 1 1/2" wide.