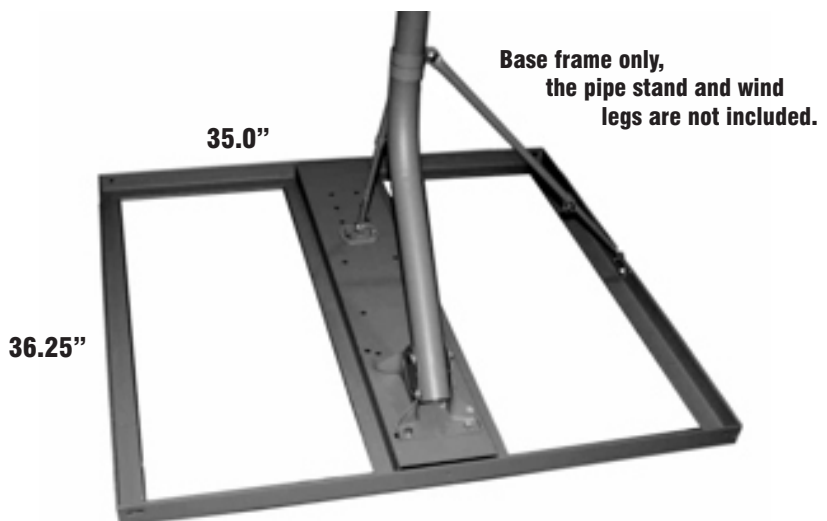


Non-Penetrating Roof Mount

Non-penetrating Flat Roof Mounting Frame

- * Assorted hole patterns accommodate many different dish designs
- * Wind leg attachment holes provided in two different directions for maximum stability
- * Grey powder coated steel construction
- * 1.50" angle steel frame
- * Holds Eight concrete blocks for ballast
- * No roof drilling or roof penetration required

ds\specifications\npr8



Mechanical

Frame made from 1.5" angle steel

Accommodates many different dish feet like the DTV 66E, 1820DISH, 18DISH, SLP-F and most 18" and 24" size dishes.

Wind leg attachment points illustrated in the photo above.

Self-tapping ground screws provided in the bolt kit

Product Description

A variety of hole patterns are pre-punched in this base frame. You can drill the center plate area if necessary to fit other antenna foot patterns.

No holes need to be drilled in the roof surface, this avoids reluctance by building owners and reduces the possibility of roof leaks. The total weight of the assembly can be varied by the use of either "light" concrete blocks or standard weight blocks.

Of course, this and ALL roof mounted antenna assemblies should be tethered to the building with a flexible steel cable for maximum security.

Related Products

NPRMAT8

A rubber pad which installs under the frame to help protect the roofing surface from indentation.

PVTK1

Safety cable tether kit with clamps. We HIGHLY recommend this kit to help secure the mount and antenna.

Note: This mount is designed for FLAT roofs only!