

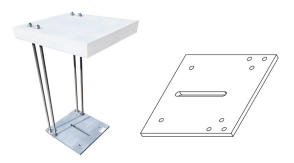




AMTS Parapet Mount (Horizontal)

SV-MOUNT-H

The AMTS Parapet Mount is a sturdy, safe way to mount your total station for longterm optical monitoring projects. The aluminum mounting plate is compatible with any type of total station and allows for flexible mounting and positioning of the AMTS. The optional protective roof shields the total station from potential damage and interference due to solar radiation, weather events and accidental impacts.



FEATURES

- > Compatible with Auto Level Tribrach
- Well suited to horizontal mounting (such as a building parapet)

- > Protective Roof Compatibility:
 - AMTS Security Cover (circular plastic tube with roof), optional
 - AMTS Roof (rectangular aluminum roof with threaded rods), included

BENEFITS

- > Standard color is gray but custom colors and powder coating (additional fee) available.
- > Slotted cutout under mounting plate for easy fastening.
- > Threaded rods allow for adjustable roof height

TECHNICAL SPECIFICATIONS

 Material:
 6061-T6 A

 Finish:
 Sanded, p

 Plate Dimensions (L x W):
 12" x 12"

 Plate Thickness:
 ½"

6061-T6 Aluminum, 316SS (rods) Sanded, painted (roof) 12" x 12" ½"
 Weight:
 16.5 lbs.

 AMTS mounting Slot:
 11/16"

 Roof mounting holes:
 5/8"

 Top/Bottom Mounting Holes:
 5/8"