





# **AMTS Wall Mount**



#### SV-MOUNT-W

The AMTS wall mount is a sturdy, safe way to mount your total station for long-term optical monitoring projects. The aluminum L-bracket is compatible with any type of total station and allows custom positioning due to a machined center slot. The protective roof shields the total station from potential damage and interference due to solar radiation, weather events and accidental impacts.

### **FEATURES**

- > Made from light-weight, strong aluminum plate
- > Includes protective aluminum roof

- > Stainless-steel mounting rods allow flexible roof height
- > Machined slot to allow flexibility of total station position

### **BENEFITS**

- > Compatible with any brand of total station
- > Proven design (used in the field for >10-years)
- **Easy installation**
- > Rugged and stable

## **TECHNICAL SPECIFICATIONS**

**L-bracket:** 3/8" thick aluminum

vertical wall plate 12"x12"

Horizontal platform 12" wide x 14" out from wall

DC Output Cable:

Aluminum 4lbs

Anderson SB50 (Red)

Rods:

30" long stainless steel ½-13 threaded rods (with stainless steel nuts and washers)

DC Output Cable:

L-bracket 12.5 lbs Roof & rods 10.1 lbs Total 22.6 lbs