



METROLOGIST MONUMENTS

The Metrologist monuments by Hakari are designed as stable platforms for GNSS, industrial theodolites, and other metrology equipment for when looks matter. Available in wall-mount and free-standing options, they are suitable for real-time operation indoors or outdoors and are available with optional rain/sun hoods. Constructed of CNC machined 6061 aluminum for weight performance - yet designed for maximum dimensional stability. The Metrologist series can withstand the harshest environmental conditions and come standard with a charcoal grey and red powder coated finishes and standard 5/8–11 bolts. Come explore our solutions that enable measurement experts to accurately gather, analyze, and leverage data in order to unlock the best possible decision making.

FREESTANDING

Frame

CNC machined and welded 0.28" 6061 aluminum frame construction

Base plate

CNC machined 0.5" aluminum plate with quantity six 0.875" diameter mount holes

Base mount

Recommended 3/4" anchor bolts

Instrument mount

5/8–11" bolt (1/2" height for theodolites, 1" for GNSS)

Weight

60 pounds

Height

Standard 54" and 72" height, and custom heights up to 10'

Size

Circular footprint = 15"

Optional rain hood

Variable height rain hood extends up to 20"

Finish

Charcoal gray powder coat

WALL MOUNT

Frame

CNC machined 0.375" 6061 aluminum frame construction

Assembly

Ships disassembled for convenience with all necessary hardware for reassembly

Mounting

Quantity six slotted 0.875" holes for wall mount

Anchor bolts

Recommended 3/4" or 1/2" bolts

Weight

40 pounds

Height

14" wide x 16" tall x 14.5" deep (variable height rain hood extends up to 20")

Rain hood

Included

Finish

Red powder coat

