

# SUNSHADE

*Maintains process accuracy by shielding instrumentation from solar heat gain*

**Four sizes** - SUNSHADE provides protection for single or multiple instruments, preventing instrument calibration drift due to temperature changes caused by solar radiation.

**Mechanical protection** - SUNSHADE will shield instruments from the sun and provide partial protection from falling objects, rain, snow, and wind blown sand.

**UV and corrosion resistant** - The blended ABS material has excellent UV and corrosion resistance.

**Easy access to instruments** - SUNSHADE mounts to a standard 2" pipe stand and can be removed easily for full instrument access.

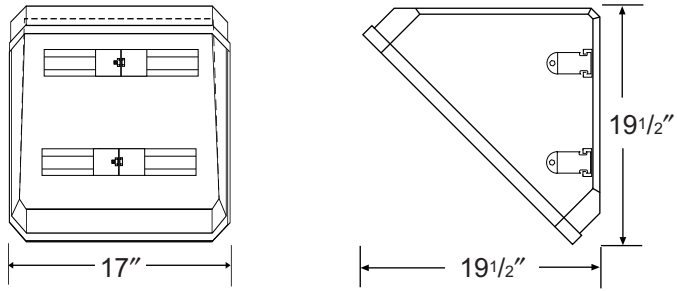


## **E4 SUNSHADE**

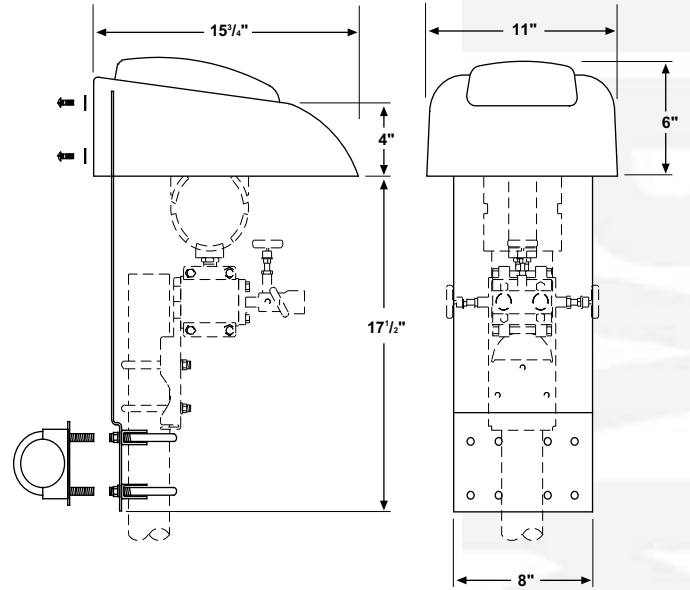
The E4 SUNSHADE features a design that is stackable to minimize shipping costs, lightweight, impact resistant, and UV resistant.

# SUNSHADE HOW TO ORDER

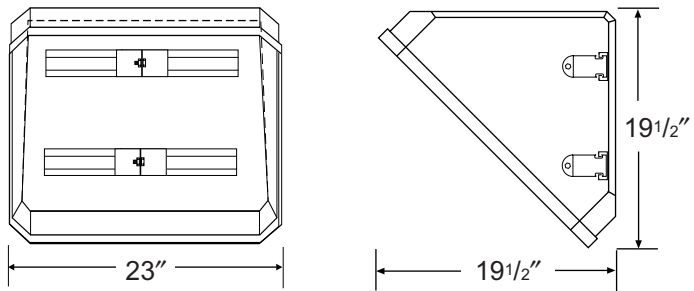
## E1B SUNSHADE



## E4B SUNSHADE



## E2B SUNSHADE



Select the SUNSHADE size required: E1B, E2B, E3B, or E4B.

Select the SADDLEPAK support required, refer to SADDLEPAK brochure for complete details.

## E3B SUNSHADE

