

WALL-MOUNT SOLAR SHIELDS



INDUSTRY STANDARDS

UL 508A Listed; Type 4, 12; File No. E61997 cUL Listed per CSA C22.2 No 94; Type 4, 12; File No. E61997

NEMA/EEMAC Type 4, 12 IEC 60529, IP66

APPLICATION

Wall-mount Solar Shield protects outdoor enclosures from overheating and provides weather protection from sun, rain and snow. Enclosures are shielded from the top, sides and rear; white powder paint finish maximizes solar heat reduction. Two sets of fully-adjustable mounting channels are provided to mount any type of wall-mount enclosure that fits inside the solar shield. Mounting hardware and step-by-step instructions are included.

Shielding Effectiveness

Hoffman's research of the effects of solar radiation on enclosures has shown the positive benefits of utilizing shielding to decrease temperature rise. Shielding has been found to be an effective, low-cost method of reducing solar heat gain in outdoor electrical and electronic applications.

Recent test results indicate that a wall-mount solar shield provides an approximately 56% reduction in temperature rise due to solar head load.

SPECIFICATIONS

- 14 gauge galvanized steel
- Adjustable mounting allows various wall-mount enclosures to fit inside the solar shield. Refer to the table below to determine which solar shield fits your enclosure size.
- Fits most CONCEPT, INLINE and NEMA Type 4 wall-mount enclosures and junction boxes (i.e. Bulletins A51NF and A51FL)
- Hardware is included for mounting an enclosure to the solar shield

FINISH

• Hoffman #60 White powder paint finish inside and out

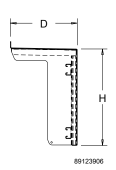
ACCESSORIES

Solar Shield Replacement Hardware Kit, Type 4 Pole-Mount Kit Touch-Up Paint (Hoffman #60 White)

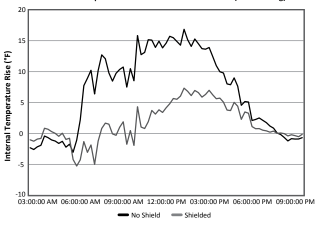
MODIFICATION AND CUSTOMIZATION

Hoffman excels at modifying and customizing products to your specifications. Contact your local Hoffman sales office or distributor for complete information.





Internal Temperature Rise Above Outside Ambient (South Facing)



BULLETIN: A80SH

Standard Product Solar Shield

| Catalog Number | Description | H (in.) | H (mm) | W (in.) | W (mm) | D (in.) | D (mm) | *Maximum overall enclosure size A x B x C (in.) | *Maximum overall enclosure size A x B x C (mm) |
|----------------|-------------------------------------|---------|--------|---------|--------|---------|--------|---|--|
| SW2SGLWH | Solar Shield, 2S, Galvanized, White | 14.00 | 356 | 14.00 | 356 | 9.75 | 248 | 10.00 x 10.00 x 8.00 | 254 x 254 x 203 |
| SW1MGLWH | Solar Shield, 1M, Galvanized, White | 16.00 | 406 | 16.00 | 406 | 11.75 | 298 | 12.00 x 12.00 x 10.00 | 305 x 305 x 254 |
| SW2MGLWH | Solar Shield, 2M, Galvanized, White | 20.00 | 508 | 20.00 | 508 | 11.75 | 298 | 16.00 x 16.00 x 10.00 | 406 x 406 x 254 |
| SW1LGLWH | Solar Shield, 1L, Galvanized, White | 24.00 | 610 | 24.00 | 610 | 12.75 | 324 | 20.00 x 20.00 x 12.00 | 508 x 508 x 305 |
| SW2I GI WH | Solar Shield 21 Galvanized White | 28 00 | 711 | 28 በበ | 711 | 15 75 | 400 | 24 NN x 24 NN x 14 NN | 610 x 610 x 356 |

^{*}Adjust the overall enclosure size if there are any components (such as cooling units or accessories) mounted externally to the enclosure

Standard Product Solar Shield Replacement Hardware Kit

| Catalog Number | Description |
|----------------|---|
| SWHDK4 | Replacement Hardware Kit: [12] clamping nuts; [12] screws; [8] sealing washers and (4) flat washers |

Shielding Effectiveness (Outside Temperature = 85.8 F)

| Enclosure (Color: ANSI 61 Gray) | Temperature Rise (F) | Temperature Reduction (%) |
|---------------------------------|----------------------|---------------------------|
| Without solar shield | 16.8 | |
| With solar shield | 7.3 | 56 |



Notes