

SHADE COVER OPTION





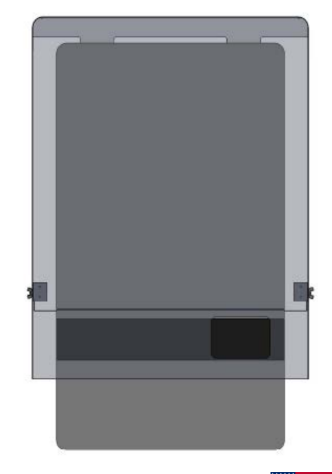
OLD SHADE COVER OPTION







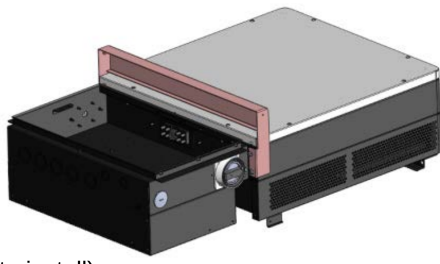
- Simple, quick (<10 minute install)
 - Only 1 person needed
 - Easy on/off cover
 - Lower mount installed with nuts/bolts
 - Upper Mount No tools required, hand mount tool
- Especially for 15 degree mounting in sun
- Simple cover helps protect inverter
- Powder coated steel
- Light weight (~15 pounds)
- Fold up/hinged lower section for easy LCD/Key Pad access



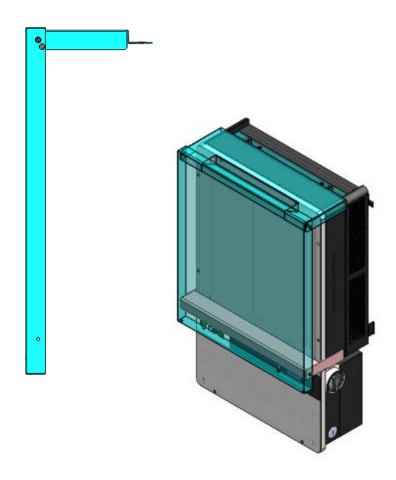




CURRENT SHADE COVER OPTION



- Simple, quick (<10 minute install)
 - Only 1 person needed
 - Easy on/off cover
 - Lower mount installed with nuts/bolts
 - Upper Mount No tools required, hand mount tool
- Especially for 15 degree mounting in sun
- Simple cover helps protect inverter
- Powder coated steel
- Light weight (~15 pounds)
- Fold up/hinged lower section for easy LCD/Key Pad access





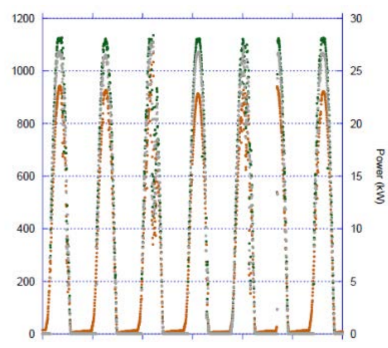


PVEVOLUTIONLABS TESTING RESULTS

Sunshield will:

- Protect the inverter against harsh weather and direct sunlight/very hot temperatures
- Reduce thermal gain on inverter chassis for lower operating temps
- Increase energy harvest by preventing derating

| | Inverter 1 | | | | | |
|--|------------|-------|-------|-------|-------|--------|
| Measurement Location | Тор | East | West | Front | Back | Bottom |
| Without Shade Plate [T _{Case} /T _{Ambient}] | 1.98 | 1.53 | 1.71 | 1.54 | 1.47 | 1.26 |
| Shade Plate on Inverter 1 [T _{Case} /T _{Ambient}] | 1.67 | 1.47 | 1.66 | 1.45 | 1.41 | 1.23 |
| Percent Difference [Shade Plate - without Shade Plate] (%) | -15.65 | -3.36 | -3.01 | -6.26 | -4.20 | -2.34 |



Results: Lower Temperature 1% More Energy 3% Higher Power

