

INTRODUCING SUNSHIELD[™] AWNING SYSTEM

No south facing roof suitable for solar panels? No problem!

SunModo is proud to introduce the SunShield Awning System which offers an alternative solution. The system mounts solar panels to the side of homes or office buildings.

The SunShield™ Awning System starts with the structural truss, it's our sturdy pre-assembled aluminum triangular frame. Once the triangular frame is attached the SunModo Rails and Mounting Clamps are used to secure the solar panels to the wall. The triangle frame is shipped folded and flat; and expands to a 35 degree tilt angle structural truss. This compact triangle frame design accommodates both 60 and 72 cell solar panels in portrait or landscape orientations.



In a typical home or office, more energy is transferred through glass doors and windows than through any other construction element. In fact, on a hot day, more energy comes through one square foot of glass than through an entire insulated wall. By adding an awning, you can feel the energy-saving benefits while at the same time generate electricity with your solar panels. Combine all

this with our cost effective EZ Awning System to achieve a result which is safe, strong, economical and an attractive addition to your home or office.

Features & Benefits:

- Pre-assembled folded triangular design for easy installation.
- One SKU product fits both 60 cell and 72 cell modules.
- Attaching solar panels to the side of any structure.
- Provides valuable shade for windows or structure below.
- Keeps the solar panels cooler and more efficient with constant airflow beneath the panels.