

Now, you can transform sun-shielding awnings into attractive power-generating systems!

Solar racking innovator
SunModo proudly introduces
the SunShield™Awning System –
the next big solar application.
The easy-to-install solar system
does double duty, protecting
your building and people from
intense heat, while at the same
time generating valued solar
electricity.

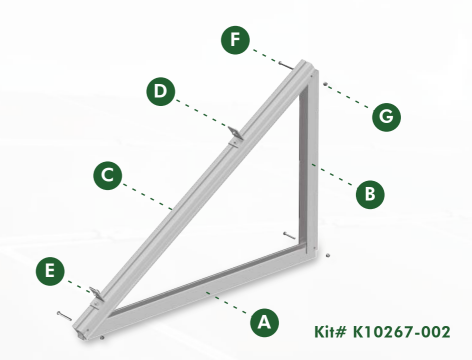
The SunShield™ Awning Advantage

- ✓ Folded triangular design for easy installation.
- ✓ Provide valuable shade for windows or structure below.
- Exceptional resistance to corrosion and wear.
- ✓ Minimal assembly required.
- ✓ Open the awning industry to 30 percent tax credit.



The **SunModo SunShield**™

Awning System can be affixed to the side of any building or home, using our durable triangular aluminum frame as structural trusses. The triangle frame is shipped folded and flat; and expands to an ideal 35-degree sun-catching angle. Easily supports 60- and 72-cell solar panels in portrait orientation.



Part	Description	Qty
A A20258-047	Folded Horizontal Rail, Length=47.4"	1
B A20257-032	Folded Vertical Rail, Length=31.5"	1
G A20257-057	Folded Triangular Rail, Length=57"	1
D A20277-001	L Foot	2
B B20007-002	T-Bolt 3/8 - 16 x 1.0, 304 Stainless Steel	4
F B15018-013	Hex Cap Screw 3/8 - 16 x 3	3
G B15003-001	Flange Nut 3/8 - 16	7

Tec	hnical	Data

·		
Application	Awning	
Material	High grade aliminum, 304 stainless steel hardware	
Finish	Clear or black anodized	
Rail length	31.5 x 47.4 x 57 inches	
Module orientation	Portrait (Landscape requires modification)	
Tilt angle	35 degrees	
Warranty	20 years	
System Components	Folded triangular frame, L feet, T bolts, Hex cap screws, Flange nuts	