SOLARMOUNT-ETM



Performance Engineered for versatility and reduced installation time, SOLARMOUNT-E offers unprecedented speed, ease and fl exibility.

SOLARMOUNT-E has redefined what residential mounting systems can offer distributors and installers. With its installer-inspired design, more intuitive attachments, and a future-proof approach to engineering excellence, SOLARMOUNT-E makes it easy to support future codes and standards.

Truly innovative, SOLARMOUNT-E leaves other systems in the dust with average install speeds 15-30% faster than competitive systems on the market today. Versatility is also a key feature of SOLARMOUNT-E. The hollow I-Beam construction fits all module configurations.



Assemble, Don't Build.
With no drilling required and "click and secure" connections,
SOLARMOUNT-E reduces the need

for nuts and bolts.



Clean Aesthetics.

Carefully designed to be sleek,
clean and minimal in appearance.

After all, it is your roof.

Universal module mounting hardware with integrated bonding can be inserted easily anywhere along a rail regardless of module thickness. These features result in fewer physical parts and fewer tools, reducing hassles and decreasing installation time.

In addition, anti-seize is not required during installation. The new universal module clamp allows modules to be installed with virtually one hand, speeding installation and simplifying stocking for distributors.



In Stock & Ready to Ship.

A nationwide distribution network ensures fast fulfillment of all orders.



Full Technical Support.
Comprehensive online tools,
tutorials and support videos
are available 24-7.

20 YEARS

A zo-year Warranty. Rest easy knowing we have you covered with an industry best, limited part 20-year warranty.

Key Benefits to Distributors

- Universal design (two options fit all module sizes)
- Fewer stocking parts (fewer part numbers)
- Easy ordering (including bulk orders)
- · Faster time to market
- Competitive pricing

Key Benefits to Installers

- · Faster permitting
- Faster inspections
- Easier specifications
- Fewer project delays
- Ubiquitous (any engineering firm can design with Unirac products)
- Lower risk (SOLARMOUNT-E is engineered to be compliant with IBC codes)
- Industry-leading 20-year limited parts warranty



SOLARMOUNT-ETT



Bolt lengths for mid and end clamps			
Bolt Length (inches)	Module Thickness Range (inches)		
1.25	0.95 to 1.60		
1.75	1.45 to 2.10		
Allowable loads for components			
Component	Load Direction	Allowable Load (pounds)	
End Clamp	Tension	542	
	Transverse to beam	100	
	Parallel to beam	100	
Mid Clamp	Tension	1082	
	Transverse to beam	100	
	Parallel to beam	100	
1-Flange with clip	Tension	650	
	Compression	850	
	Transverse, fixed side	294	
	Transverse, flex side	175	
Beam end stop	Shear	1222	
Retainer clip	Shear	526	
Beam section properties			
Properties	Units	Value	
Gross area	in²	0.537	
Section Modulus, X-axis	in³	0.336	
Section Modulus, Y-axis	in³	0.131	
Moment of inertia	in ⁶	0.370	
Moment of inertia, Y-axis	in⁴	0.066	
Radius of gyration, X-axis	in	0.830	
Radius of gyration, Y-axis	in	0.350	

Part Number	Description
002010M	SME END CLAMP MILL (24mm -36.4mm)
002011M	SME END CLAMP MILL (36.5mm - 51mm)
002105M	SME MID CLAMP MILL (24mm -36.4mm)
002106M	SME MID CLAMP MILL (36.5mm - 51mm)
003002M	SME RETAINING SPLICE MILL
003007M	SME BEAM POSITIVE STOP MILL
008006S	UGC-3 BONDING CLIP
004000M	SME/SM-I 1 FLANGE CONNECTOR
003005M	SME/SM-I CLIP MILL
003004M	LEVELING GAUGE
008007S	SME FIVE WIRE CLIP
007007M	SME 7 IN FIXED TILT 5/16"
007015M	SME 15 IN FIXED TILT 5/16"
007020M	SME 20 IN FIXED TILT 5/16"
007034M	SME 34 IN FIXED TILT 5/16"

Rail lengths: 208" and 240" For dark finish and other rail lengths, please contact your local Unirac distributor.



