

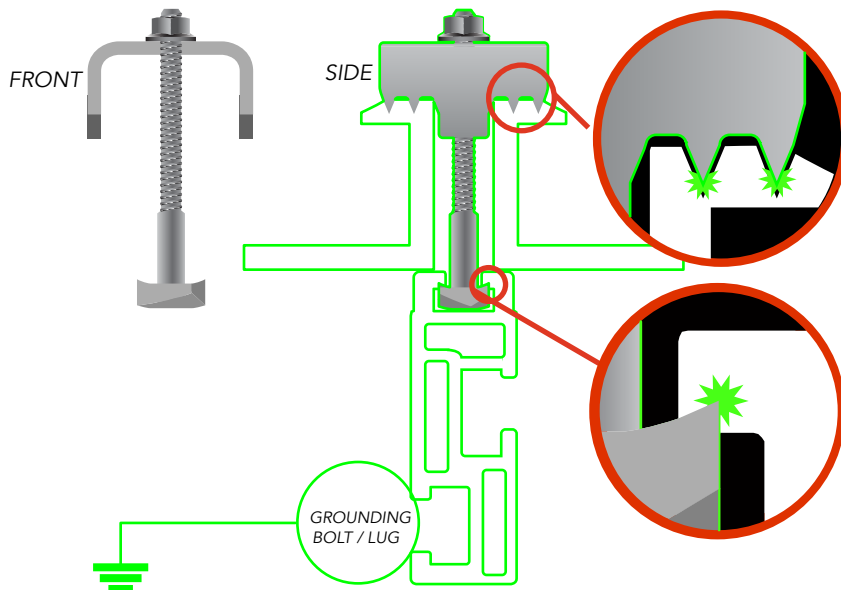
SWH Grounding Mid Clamp

Part No. EA-SW-GM-25B, EA-SW-GM-25K
EA-SW-GM-25E



- **Conforms to UL STD 467 (10 AWG)**
- **Mid clamp material:** 304 or 316 stainless steel
- **Bolt & nut material:** 304 and/or 316 stainless steel
- **Assembled mid clamp weight:** 0.078 lbs (with hardware)
- Assemble mid clamp with one ¼" Grounding T-bolt and one ¼"-20 ASTM F594 serrated flange nut
- Use anti-seize and tighten to 8 ft-lbs of torque

MODEL #	T-BOLT LENGTH	MODULE HEIGHT
EA-SW-GM-25B	50MM	<=32mm
EA-SW-GM-25K	60MM	33-42mm
EA-SW-GM-25E	70MM	43-50 mm



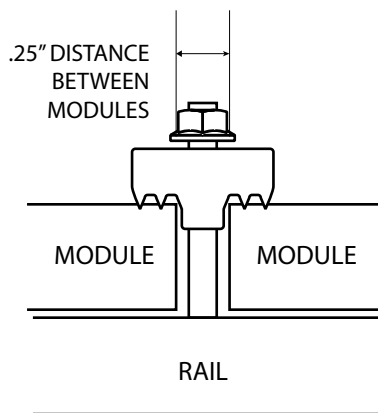
SWH stainless steel mid clamp penetrates solar module frame anodization to create grounding path.

SWH stainless steel grounding T-bolt penetrates solar rail anodization to create grounding path.

UL2703
LISTED



Intertek
#4009330



Dimensions specified in inches unless noted

