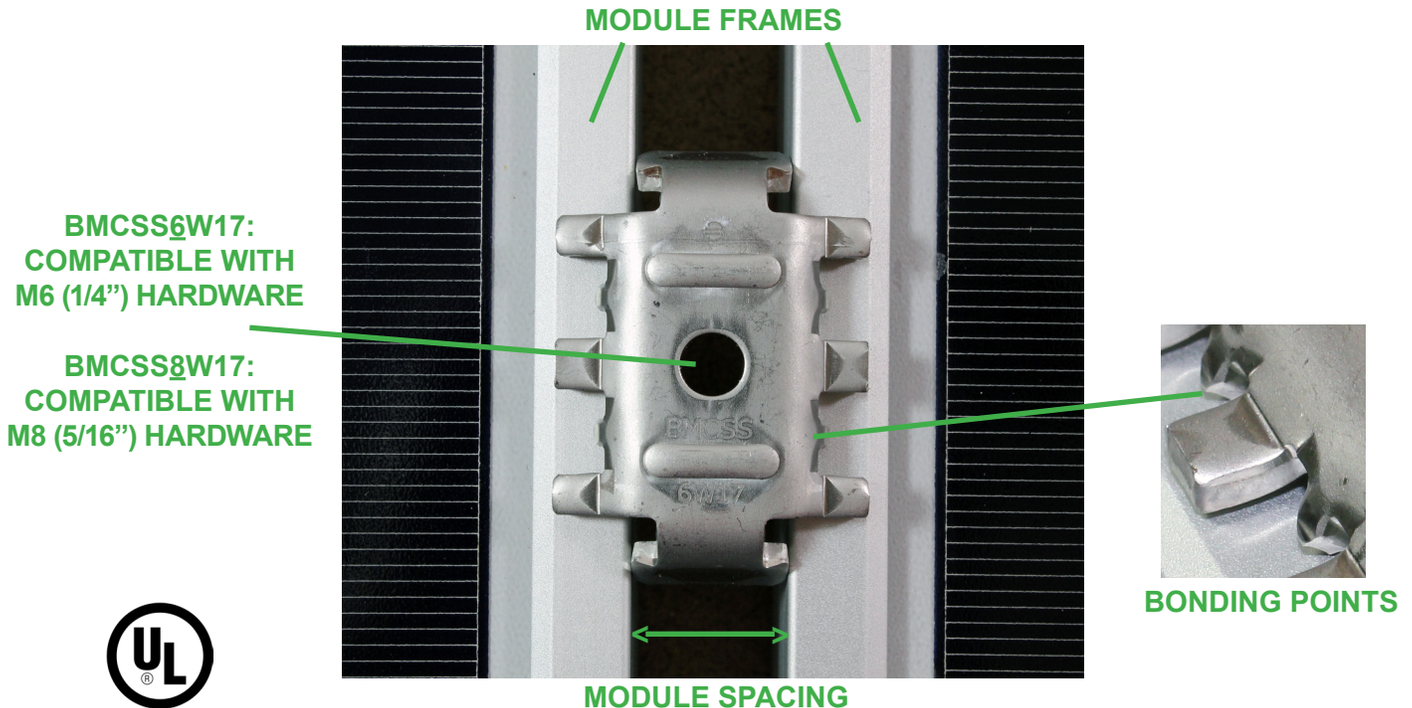


The BMCSS integrated bonding mid-clamps are made of corrosion resistant 304 stainless steel, which makes them a durable, long lasting and reliable solution for all environments. The down-turned points are designed to pierce the anodized coating of the module frame. The result is excellent conductivity bonding the PV modules together. Essentially, the modules become one singular piece of metal, creating a clear electrical path to the ground.

Part Numbers	BMCSS6W17 / BMCSS8W17
Material	304 stainless steel
Length	48.6mm [1.9"]
Width	33.5mm [1.3"]
Overall height	12.3mm [0.48"]
Integrated Bonding	Y
Module Spacing	17mm
Module Thickness	ANY
UL 2703*	Listed
*CONSULT UL 2703 LISTING FOR APPLICABLE LISTED SYSTEMS	

- Innovative design that allows for quick and easy installations
- High quality, long-lasting, labor saving bonding solution
- Corrosion resistant 304 stainless steel provides outstanding durability and performance in all environments
- Down-turned points pierce the anodized coating and make electrical connection
- Accommodates M6 (1/4") or M8 (5/16") hardware
- Allows for 17MM module spacing
- UL2703 Listed with certain systems
- UL2703 evaluation and testing available
- Lasts for the lifetime of the Solar PV system
- Custom product designs are available upon request



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