

SOLAR CONNECTIONS INTERNATIONAL THE FUTURE OF SOLAR ATTACHMENTS

## **POWERMOUNT ADJUST**

FULLY ADJUSTABLE R-PANEL, CORRUGATED PANEL, AND NON-SEAMED TRAPEZOIDAL PANEL SOLUTION



## FULLY ADJUSTABLE R-PANEL, CORRUGATED PANEL, AND NON-SEAMED TRAPEZOIDAL PANEL SOLUTION

The PowerMount Adjust is the revolutionary product the solar attachment industry has been waiting for. The robust single piece clamp design accompanied by its independent power wings allows the versatility only seen with a Solar Connections International product. Its exceptional design also provides the capability of adjusting to any corrugation or width from 3/4" wide all the way up to 3" wide, and the incorporation of the pre-applied EPDM gaskets assures the ultimate in watertight protection for your roof system application. With the PowerMount Adjust's capability of adjusting to a vast range of shapes and angles, you will be able to ultimately eliminate the need to inventory multiple products, or carry multiple SKUs for your R-Panel, corrugated panel, and non-seamed trapezoidal panel installations.

## POWERMOUNT ADJUST

- Single Piece Design Simplifies Installation and Considerably Reduces Your Labor and Installation Costs.
- Exceptional capability of adjusting to any corrugation angle or width from 3/4" wide all the way up to 3" wide.
- 1 SKU Fits A Majority of All R-Panel and Corrugated Panels.
- Designed For Use with our Universal L-Foot-SLT & our Innovative Solar Connections Kit, and all other L-Foot-SLT designs/components.



What's Included:

- PowerMount Adjust Bracket.
- 2 PowerWings with pre-applied EPDM Gaskets.
- 4 Fully Gasketed Fasteners with Stainless Steel Cap.
- SCI M8-Bolt 1.25" x 20MM Stainless Steel Flange Bolt.



PowerMount Adjust features the unique and exceptional capability of adjusting to any corrugation angle or width from 3/4" wide all the way up to 3" wide, eliminating the need to inventory multiple products or carry multiple SKUs for your R-Panel, corrugated panel, and non-seamed trapezoidal panel installations.

corrugations.

