POWERPLATE

(DOMESTIC CONTENT)

FOR ASPHALT OR COMPOSITE SHINGLE ROOF SYSTEMS

 Elevated Water Seal Contained Within Power Plate Located Below L-Foot-ELV, Designed to Further Increase Your Water Tightness

POWERPLATE

- Your Choice Of An 8" X 12" or 10" x 12" Flashing Plate Made Of Heavy Gauge .032 Aluminum in Standard Black Or Mill Finish Aluminum Colors.
- Reference Marks Which Simplifies Installation and Reduces Your Labor and Installation Costs.

L-FOOT-ELV

- Utilizes a Single Point of Attachment For Continued Ease of Installation.
- #14 x 3" Type A Coated Screw Fastener with an EPDM Washer.
- Pre-Applied EPDM Gasket Which Provides A Premium Water Tight Seal.





Proudly Made In The USA!

*This product can be manufactured domestically, upon request.

The impeccably designed SCI PowerPlate incorporating the SCI L-Foot-ELV, features our custom fit premium EPDM gasket in conjunction with the PowerPlate's elevated water seal, which is specifically designed to create an impenetrable elevated watertight connection and attachment point. With the use of the Solar Connections International L-Foot-ELV, attaching your solar panel system to your asphalt or composite shingle roof system can be seamless, while you greatly reduce your labor and installation costs with it's simple yet exceptional design. The PowerPlate as well as the the L-Foot-ELV are available in either the standard mill finish aluminum, or in a standard black color and finish, upon request.

Protection.