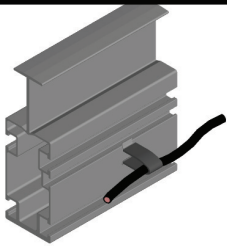


WireClip

Holds 2-3 PV wires
1/4" or 3/8" T-slots

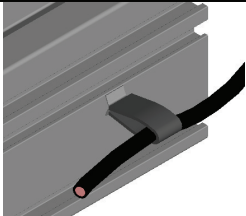
Step 1

Insert the wires all the way into the WireClip.



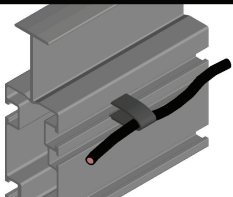
Step 2

Squeeze the front edges of the WireClip together.



Step 3

Insert the WireClip into the T-Slot and release pressure.



WireWay

The 17.5' long WireRail provides protection for home run wires.



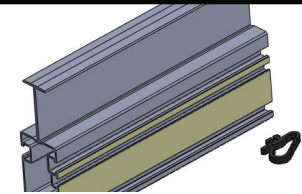
PV Racking designs, manufactures and distributes solar racking components that are used in roof and ground mounted solar systems. PV Racking uses a revolutionary new solar racking system that eliminates the need for clamps and is therefore much easier to install, more secure and superior in appearance.

WireLoop

Holds 10 PV wires or a large microinverter
3/8" T-slots

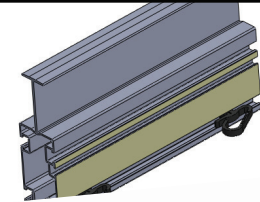
Step 1

Face WireLoop horizontally (wide end facing left) and insert into T-Slot of rail.



Step 2

Rotate WireLoop clockwise, 90 degrees. WireLoop stoppers will cease rotation upon reaching final vertical position.



Step 3

Drop wires through top clip of the WireLoop.

