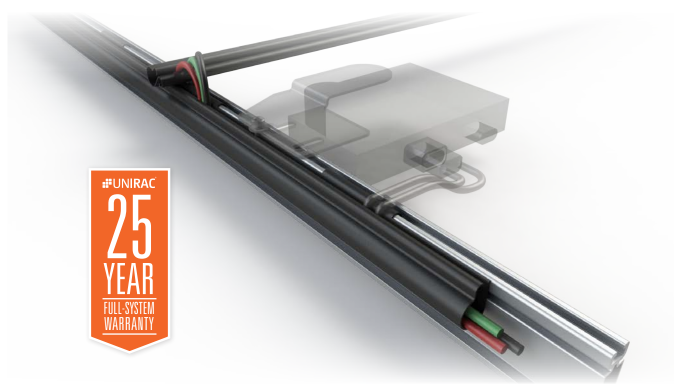




**SOLAR**TRAY is the complete PV wire management solution. Featuring high-speed DROP & GO installation, **SOLAR**TRAY secures wires with continuous support, for the ultimate protection from loose cables, failed inspections and service calls. Use **RAIL**TRAY for wire runs parallel to rails and **BRIDGE**TRAY for runs perpendicular to rails. With **SOLAR**TRAY, you have everything you need for quick, professional wire management.





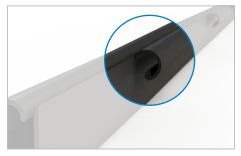
#### **ULTIMATE PROTECTION**

Like module junction boxes, SOLARTRAY is made of a UV stable polymer. The continuous wire channel supports and protects cables & connectors for the life of the array.



## **DITCH THE CLIPS**

The spring action wire catch grips and tensions wires as they are inserted into the tray.



### **HIGH-SPEED INSTALLATION**

Simply place the tray, drop in the wires and go. Compatible with standard module and MLPE mounting.

EVERYTHING YOU NEED FOR A QUICK, PROFESSIONAL INSTALLATION



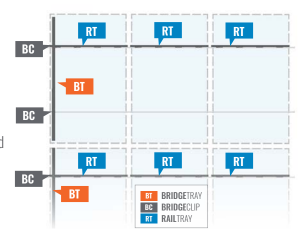


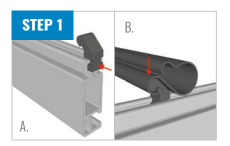
### **INSTALLATION GUIDE**

## **PRE-INSTALL**

**BRIDGE**TRAY supports north-south wire runs. It attaches to the top slot of **SOLAR**MOUNT Rail with **BRIDGE**CLIPS, lays underneath the module, and extends the length of a standard 60 cell module in portrait orientation

**RAIL**TRAY is the width of a standard 60 cell module in portrait orientation and supports wires running along the Rail.





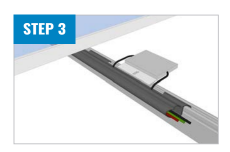
## **STEP 1: INSTALL BRIDGE**TRAY

- A. Insert a **BRIDGE**CLIP into the end of each of the two Rails that will support the module at the start of each north-south wire run. Slide the **BRIDGE**CLIPS to the location of the wire run.
- B. Center **BRIDGE**TRAY over the Rails and push it down onto the **BRIDGE**CLIPS until it clicks into place. Repeat Step 1 for each row of modules.

# **STEP 2: INSTALL RAIL**TRAY

At the location of each module, press **RAIL**TRAY into the top rail mounting channel.





# **STEP 3: INSERT WIRES**

Mount MLPEs to Rail thru the open slots in the **RAIL**TRAY; push wires and connectors into the TRAY.

#### TIPS:

Hold the wire so that it forms a small loop, then press the loop into the TRAY.

For landscape arrays, cut **BRIDGE**TRAY to fit between the inner edges of the module frame width and follow Step 1 above. Plan for 1.5 **RAIL**TRAYS per module.

# EVERYTHING YOU NEED FOR A QUICK, PROFESSIONAL INSTALLATION