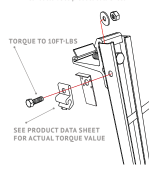


Quick Start Guide

GROUNDING LUG DETAIL

WEEBLug UNIRAC PN 008002S Conductor: See product data sheet

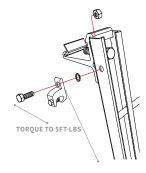


 Ground Lug
 Bolt size
 Drill size

 WEEBLug
 1/4*-20
 17/64*

 Ilsco
 #10-32
 7/32*

Ilsco lay-in Lug Ilsco PN GBL-4DBT Conductor: See product data sheet



TORQUE VALUE DEPENDS ON CONDUCTOR SIZE.
SEE PRODUCT DATA SHEET FOR TORQUE VALUE.

Grounding Lug Mounting Details:

Details are provided for both the WEEB and Ilsco

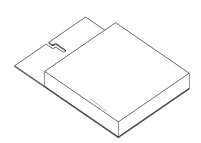
products. The WEEBLug has a grounding symbol located on the lug assembly. The llsco lug has a green colored set screw for grounding indication purposes. One lug is recommended per string. Installation must be in accordance with NFPA NEC 70, however the electrical designer of record should refer to the latest revision of NEC for actual grounding conductor cable size.

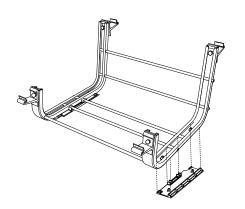
OPTIONAL MICRO-INVERTER MOUNTING

OPTIONAL ROOF PAD

Note:

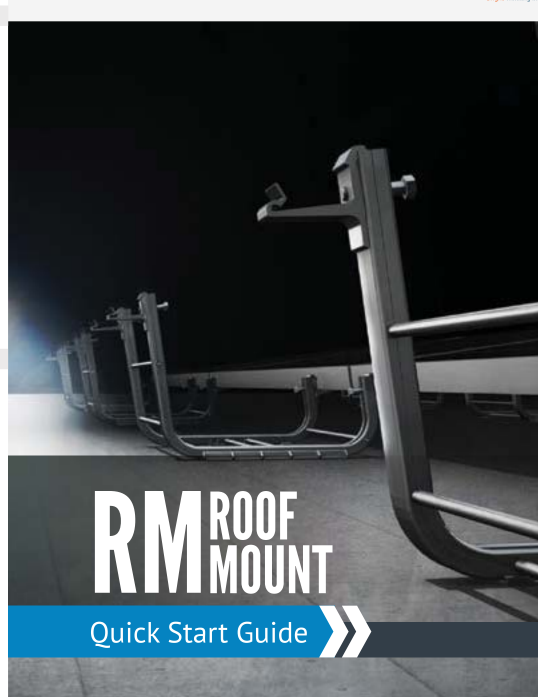
Mounting & electrical bonding of micro inverter must be in accordance with MFR's recommendations

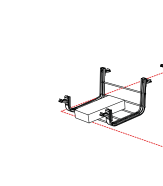




PUB140221

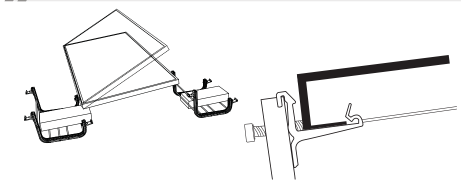






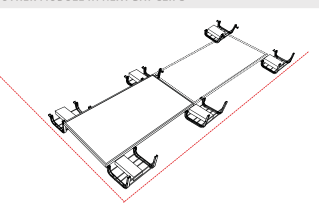


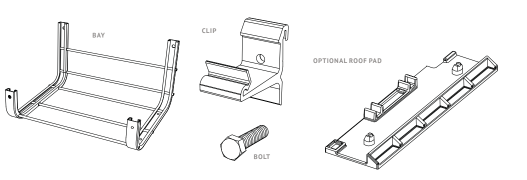
PLACE MODULE IN CLIPS AND TIGHTEN BOLTS

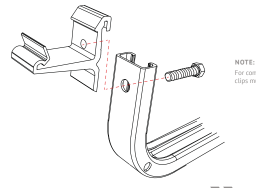




PLACE ANOTHER MODULE IN NEXT BAY CLIPS

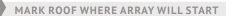


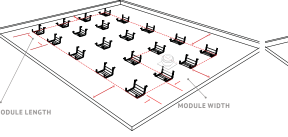


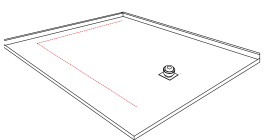


For complete electrical bonding path, clips must be tapped in place with hamme





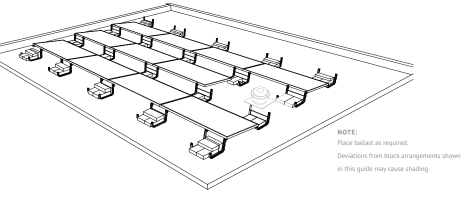






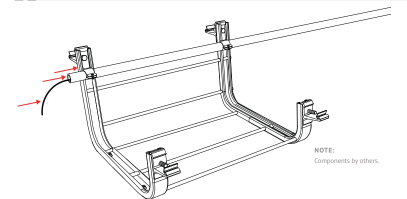


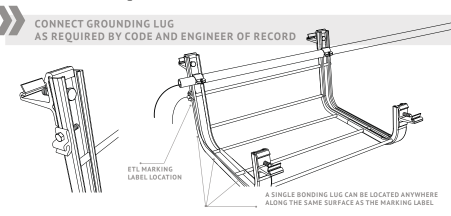


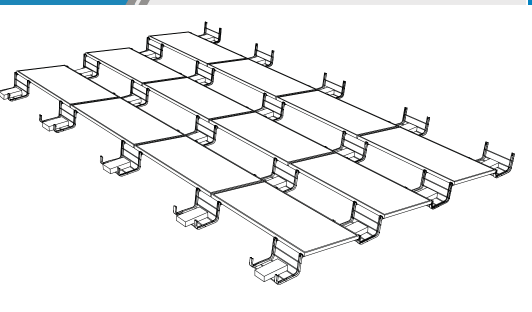


UNI









TORQUE CLIP BOLTS IN SEQUENCE

