

JUNCTION BOJA

OPTIMALLY SIZED ELECTRICAL BOX FOR ALL ROOF TYPES

Our Junction Box can be deck-mounted or rail-mounted and is specifically sized to house four strings (DC/AC). The hinged lid is designed to be removed or remain open during installation on roofs up to a 70-degree pitch. Deck-mounted installations do not require cutting around the shingles and feature a watertight attic pass-through option. Integrated weep holes, multiple oriented screw bosses, and pre-drilled guides on three sides (South, East, and West) provide a fast, assisted installation.

FEATURES & BENEFITS

- Ample room to house four strings (DC/AC)
- Weep holes rated for NEMA 3R compliance
- Includes DIN rail, grounding lug, and mounting screws with multiple bosses for flexibility
- Supports up to two attic pass-throughs
- Minimal components for a fast and easy installation
- Low profile design fits under array

VERSATILE JUNCTION BOX SIZED TO HOUSE FOUR STRINGS





Rail-Based Rail-Less



Rail-Attach Deck-Attach





JUNCTION BOX

THE DIRECT-TO-DECK SOLUTION FOR A VARIETY OF ROOF TYPES

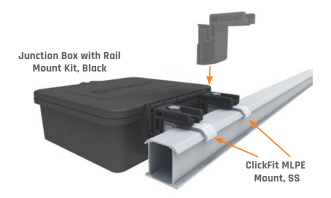
CONFIGURATION OPTIONS

DECK MOUNT KIT





Rail connectors easily attach to any MLPE Mount.



HOW IT WORKS

The Junction Box includes screw bosses in multiple orientations and screws for installing the included DIN rail and grounding bar.



VIEW THE COMPLETE PARTS LIST



LEARN HOW TO USE OUR PRODUCTS CLICK HERE: <u>Elevatelearning.solar</u>

4141 W. VAN BUREN ST, SUITE 2, PHOENIX AZ 85009 1-877-859-3947 | INFO@ECOFASTENSOLAR.COM