



# JUNCTION BOX

## 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



ROOF TYPE

All



RACKING

Rail-Based  
Rail-Less



ATTACHMENT

Rail-Attach  
Deck-Attach



# JUNCTION BOX

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

## CONFIGURATION OPTIONS

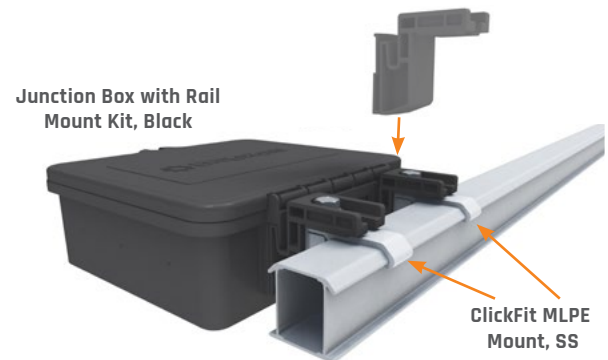
### 1. DECK MOUNT KIT



Junction Box with Deck Mount Kit, Black

### 2. RAIL MOUNT KIT

Rail connectors easily attach to any MLPE Mount.



Junction Box with Rail Mount Kit, Black

ClickFit MLPE Mount, SS

### 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](#)

