



The highest quality and most cost-effective J-Box on the market. Bring true value home today!

### UNIVERSAL COMPATIBILITY WITH ALL MAJOR RAILS

 Adapts seamlessly to upslope or downslope installation and supports versatile conduit runs on ANY roof.

### **EASY, SINGLE-SCREW INSTALLATION & MAINTENANCE**

 Specifically designed for easy installation and rapid maintenance—a single screw and removable hinged lid minimizes expensive on-roof hours, saving time and respecting your budget.

#### **SELF-LEVELING CLAMP PROTECTS YOUR MODULES**

 Augmented with a self-leveling clamp that ensures your junction box stays flat and situated below the panel.

# MOST COMPETITIVELY PRICED RAIL-MOUNTED BOX ON THE MARKET

 Engineered with durable Noryl Resin for enhanced strength and longevity.



## WHY SOLOBOX™ RAIL?

Solobox Rail offers universal rail compatibility for streamlined installation, saving time and resources. With self-leveling clamps and easy, single-screw installation and maintenance, our J-box ensures the integrity of your array panels for long-term performance. Enjoy Solobox Rail's competitive price and unbeatable quality.















## SPECIFICATIONS & RATINGS

PRODUCT CERTIFICATIONS

**ENCLOSURE RATING** 

**MAX VOLTAGE** 

MAX CURRENT

**BOX DIMENSIONS** 

**MAX CURRENT PER CIRCUIT** 

MAX NUMBER OF INPUT CIRCUITS

**ALLOWABLE WIRE** 

MOUNTING POSITIONS

MAX SLIDE WALL FITTING

**AMBIENT OPERATING CONDITIONS** 

**WIRE CONNECTORS REQUIREMENT** 

**UL1741** 

Type 3R

1,000 V

80 A

8.5" x 6" x 3" (150 cubic inches)

60A

6

**Inputs:** 14 AWG – 6 AWG **Outputs:** 14 AWG – 6 AWG **Ground:** 14 AWG – 6 AWG

On Roof: Slope Range: 1:12 - 12:12

1"

-35°C TO 75°C

UL486C or UL486D Listed wire connectors for wire gauge 14 AWG to 6 AWG.

Technical specifications may change as Unirac strives to always stay ahead with the latest certifications. Please refer to the technical documentation at: www.unirac.com for the most up-to-date information.



