

## **Two Mounting Types: Roof & Rail**



The roof-mounted JayBox™ comes with two deck screws and a simple flashing that only goes under one shingle course—without the need to cut shingles or remove nails.



The rail-mounted JayBox™ comes with two interlocking hangers that attach to the rail using our Microinverter Bonding Hardware.



### **Trustworthy Flashing** & Waterproofing The JayBox<sup>™</sup> Roof Mount utilizes

QuickMount's Elevated Water Seal Technology®, coming with a raised flashing that integrates with an EPDM sealing gasket on the underside of the box to fully protect roof penetrations. This waterproof assembly has passed the TAS-100 wind-driven rain test.

The flashing only installs in one direction, with an "upslope" marking to ensure proper placement. Simply align the box with the flashing and secure it to the roof with the supplied deck screws. No need to cut shingles or remove nails.



#### Threaded standoffs give you the freedom to mount electrical components—including DIN rail, grounding bars, and terminal blocks—in any orientation. Easy-to-drill guides

also come on three sides of the box for running conduit into the enclosure.



#### Streamlines Installs The enclosure includes easy-to-drill guide marks on three sides of the box.

In addition, it has guides on the interior

**Clever Design** 

when drilling through the bottom for attic conduit runs. Weep holes also prevent any condensation from accumulating inside the box. **Durable NORYL™** 

### Resin JayBox™ is fabricated from SABIC's NORYL<sup>™</sup> resin, giving it greater

strength and resistance to UV radiation. It is well known for its lasting stability and performance in extreme environments. SABIC and brands marked with ™ are trademarks of

10-Year Warranty

of impairing defects.

Product guaranteed free



### and TAS 100-95 "Wind-Driven Rain Test".

**Water Seal Ratings** 

**UL Electrical Rating** Tested and evaluated to conform to UL 1741 by Intertek Group plc.

Passed the UL 441 Section 27 "Rain Test"



**Enclosure Rating (NEMA)** 

Allowable Wire Inputs

Allowable Wire Outputs

**Durable NORYL** Mesin Mad

<b>Technical Specifications</b>	
Maximum System Voltage	1500V
Max Current (Isc)	100A
Max Current per Circuit (String)	30A
Max Number of Input Circuts	4
Ambient Operating Conditions	-40°C to 75°C

Made of a high-strength Noryl resin, with
stability that surpasses polycarbonate.
, , , , , , , , , , , , , , , , , , ,



SABIC or its subsidiaries or affiliates.



Type 3R - Rainproof

12 - 10 AWG

12 - 8 AWG

© 2022 IronRidge, Inc. All rights reserved. Visit www.ir-patents.com for patent information. Version 1.0







# **Keep Solar Wires Nested & Protected**

JayBox<sup>™</sup> is an ever-adaptable junction box, designed to securely enclose wires on nearly any solar project—with ample space to shelter up to 4 module strings. The box is ULlisted, NEMA-3R-rated, and supports up to 1500-volt systems. It is made of a NORYL<sup>™</sup> resin, known for its long-lasting UV-resistance and impact strength.

JayBox<sup>™</sup> is available in two options: Roof-Mount and Rail-Mount. When installed on the roof deck, its low profile allows it to safely fit under the wings of the module array.

screws for DIN rail.



Rail-Mount

ROOF-MOUNT JAYBOX: QM-JBX-RF01-B1 Weight (box with 4 pcs) 6.7 lbs

Weight (box with 4 pcs) 6.7 lbs

Comes with a JayBox<sup>™</sup>, a flashing, and two deck screws.

RAIL-MOUNT JAYBOX QM-JBX-RL01-B1

Weight (box with 4 pcs) 5.75 lbs Comes with a JayBox<sup>™</sup>, and two rail clips.

Every JayBox<sup>™</sup> includes two screws for a grounding bar and four

