

SPLICE BAR

The Dual Rack Splice bar is designed to be used with Dual Rack rails for dependable connections that last. Made from the same quality materials as our Dual Rack standard rails, aluminum and stainless steel are combined for added corrosion resistance. Our Splice Bar component quickly fuses mounting rails together for an easy and sturdy installation. Each Splice Bar comes complete with self-tapping screws.

ADVANTAGES

- Cost effective and easy to install.
- Aluminum and stainless steel components for corrosion resistance and strength.
- Sleek low-profile design for great looking installs.
- Designed for use with all Dual Rack products.
- Engineered for most roof mount applications.
- Clear and black product available.
- 10 Year limited warranty.
- Conforms to UL STD 2703 and Class A Fire Rated.

Component List

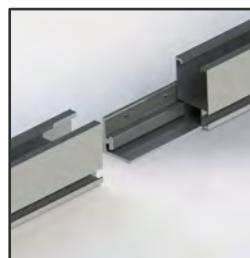
Material	QTY
Splice Bar	01
Self-tapping Screws	04

Ordering Specifics

	Package	Dimensions	Weight
Standard Package	10 pcs	8" x 1.34" x 1.37"	0.430 lbs

Installation Guide

For detailed instructions please refer to the Dual Rack installation guide



1. Slide the splice halfway onto the rear side of the base rails. Next, slide the next rail section into the splice. Allow 1/8" between the rail ends.



2. Combining two rails allows the splice to act as an expansion joint. The choice between thermal expansion or rigid joints depends on the installation area.



3. Tighten the second self-tapping screw to the rail, leaving it loose enough for the rail to expand/contract within the splice. For a rigid joint, screw all the self-tapping screws all the way into the rail.

Product Line

Item #	Product Name
DR-CSB-01	DR Splice Bar - Clear
DR-BSB-01	DR Splice Bar - Black



DR-BSB-01_DR Splice Bar - Black

ETL CLASSIFIED



Intertek
5000799

Conforms to UL SUB 2703