



Powering Business Worldwide

# Formed Panel Joiner Bracket Splice Kit for RapidPod Aisle Containment System - 36”H

MODEL NUMBER: RAPODSPLICE36



Steel joiner bracket securely connects panels in your modular RapidPod Aisle Containment System.

## Features

### Modular Customization of Your RapidPod Aisle Containment System

This splice kit for your RapidPod® Aisle Containment System helps ensure a perfectly customized fit. The formed panel joiner bracket securely connects RapidPod containment panels, ensuring a tight, stable fit in modular setups. The bracket’s precision-bent steel construction provides enhanced strength and alignment, making it ideal for temporary or permanent containment environments. It easily integrates with RapidPod systems for quick and efficient assembly with the included hardware.

## Highlights

- 36 in. length optimized for joining standard RapidPod panels with minimal gaps
- Precision-bent design allows for consistent alignment and structural integrity
- Durable steel construction withstands repeated use and environmental stress
- Easily integrates with RapidPod systems for quick, efficient assembly

## Package Includes

- Formed panel joiner bracket, 36 in.
- (10) Screws, 5/16-18

## Specifications

OVERVIEW	
UPC Code	037332300195
Aisle Containment System Component Type	Splice Bracket Kit
PHYSICAL	
Color	Silver
Unit Dimensions (hwd / in.)	36.000 x 2.920 x 0.830
Unit Dimensions (hwd / cm)	1
Unit Weight (lbs.)	1
Unit Weight (kg)	0.45
Rack Compatibility	300 mm (In-Row Cooler); 600 mm (Standard); 750 mm (Wide)
FEATURES & SPECIFICATIONS	
Built-in Cable Management	No



Powering Business Worldwide

STANDARDS & COMPLIANCE	
Product Compliance	Trade Agreements Act (TAA)
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	5-year limited warranty

1000 Eaton Boulevard  
Cleveland, OH 44122  
United States  
<https://tripplite.eaton.com>

© 2026 Eaton. All Rights Reserved.  
Eaton is a registered trademark. All other trademarks  
are the property of their respective owners.