

SmartRack Side Panels includes key locking latch and cable pass-through slots

MODEL NUMBER: SR42SIDEPT





Highlights

- · Side panels with locking key
- Cable pass-through slots with brush strip coverings
- Use with standard depth 42UB
- Use as a replacement or an expansion cabinet

Package Includes

 2 Side Panels (includes key locking latch and cable pass-through slots)

Description

The SmartRack SR42SIDEPT is a 2 pack side panel for the standard depth SR42UB - where cables need to pass from cabinet to cabinet. The panels can be used as replacements for an expansion cabinet (SR42UBEXP) where the needs have changed and a side panel is now wanted. SR42SIDEPT comes with a key locking latch.

Features

- 2 pack side panel for the standard depth SR42UB
- Cable pass-through slots with brush strip coverings
- Can be used as a replacement for an expansion cabinet (SR42UBEXP) where the needs have changed and a side panel is now wanted
- · Includes key locking latch

Specifications

OVERVIEW		
Accessories Type	Security Accessories	
PHYSICAL		
Shipping Dimensions (hwd / in.)	38.5 x 33.5 x 1.75	
Shipping Dimensions (hwd / cm)	97.79 x 85.09 x 4.45	
Shipping Weight (lbs.)	23	
Shipping Weight (kg)	10.43	
Unit Dimensions (hwd / in.)	38 x 32.5 x .75	
Unit Dimensions (hwd / cm)	96.52 x 82.55 x 1.91	



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

Unit Weight (lbs.)	19.5
Unit Weight (kg)	8.85
WARRANTY	
Product Warranty Period (Worldwide)	5-year limited warranty

© 2017 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies