

Tripp Lite

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

# Sliding Double-Door Kit for Hot/Cold Aisle Containment System

MODEL NUMBER: SRCTMTSDD











Aisle Containment System keeps hot and cool air separated for better temperature control and equipment performance in hot aisle/cold aisle configurations.

#### **Features**

Securely Locks Down a Rack Aisle, While Trapping Either Cold or Hot Air WithinThese SmartRack® heavy-duty double doors install with the Tripp Lite aisle containment system, enabling you to easily access a contained aisle, while also closing it off to avoid airflow contamination. The doors provide a semi-airtight seal at the end of a contained aisle, trapping either cold or hot air inside to increase efficiency in temperature control and distribution among the racks. Adjustable ball bearing rails and brushed door bottoms allow the doors to slide open and closed smoothly.

Designed to Keep Your Mission-Critical Rack Components SafeThe sliding doors lock securely with the included keys to deter tampering, damage or theft. Clear acrylic windows let you keep an eye on the aisle's contents without having to unlock the doors and step inside. This double-door kit is only compatible with Tripp Lite's SRCTMTFRM Frame End Kit (sold separately), which has pre-tapped holes designed for attaching the doors.

Tripp Lite's Aisle Containment System Manages Airflow for More Cooling EfficiencyUpon installation in your data center or server room, the modular, easy-to-assemble Aisle Containment System contains the air in a hot aisle or cold aisle, essentially creating a room within the aisle, while still keeping the aisle accessible. No costly contractor or HVAC specialist is required to install the system, which can be expanded or adapted to meet your needs. Assorted frame kits, beam kits, sliding double-door kits, roof panel kits and adapter riser panel kits (all sold separately) are necessary to assemble a hot or cold Aisle Containment System that accommodates the dimensions of your aisle and the rack enclosures within it.

### **Highlights**

- Installs on Tripp Lite aisle containment system to provide semi-airtight seal
- Leveling tabs extend for easy positioning on uneven floors
- Preinstalled brushes on bottom and sides of doors prevent air from escaping
- Adjustable ball bearing rails allow double doors to slide open with ease
- Ships fully assembled with rails already installed for quick deployment

### **Applications**

 Provide a semi-airtight seal to prevent hot and cold air from mixing within a contained aisle in your data center or server room

#### **System Requirements**

- SRCTMTTLBM Beam Kit
- SRCTMTFRM Frame End Kit
- SRCTMTCVR600 or SRCTMTCVR750 Static Roof Panel Kit
- SRCTMTR600SH, SRCTMTR600TL, SRCTMTR750SH or SRCTMTR750TL Adapter Riser Panels

#### **Package Includes**

- Left door
- · Right door
- Door latch
- (2) Door alignment brackets
- (2) Door guide brackets
- (2) Plastic door guides
- (12) M6 x 12 Phillips screws
- (4) M6 external tooth lock washers
- (4) M5 x 10 Phillips screws
- (4) M5 x 6 Phillips screws
- (2) Foam strips
- (2) Keys
- Installation guide



## **Specifications**

037332214324	
Door Kit	
PHYSICAL	
Black	
11.75 x 5.83 x 83.25	
58.97	
78.5 x 23.63 x 43	
199,39 x 60,02 x 109,22	
281	
127.46	
600 mm (Standard); 750 mm (Wide)	
FEATURES & SPECIFICATIONS	
Yes	
No	
No	
RoHS; EIA/ECA-310-E; REACH	
WARRANTY	
5-year limited warranty	

© 2022 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: <a href="https://www.tripplite.com/products/product-certification-agencies">https://www.tripplite.com/products/product-certification-agencies</a>