

## Colocation Kit for 42U Rack Enclosures

MODEL NUMBER: **SRCOLOKIT42U**



### Description

The SRCOLOKIT42U turns a standard 42U single-compartment rack into a dual-compartment colocation rack, allowing two different users to occupy 20U of space each. An included divider panel separates the two compartments, and the rack's 42U front and rear doors are replaced by independently lockable 21U doors, each with its own unique, user-settable combination code. This colocation kit includes all necessary mounting hardware and comes backed by a five-year warranty.

### Features

- Colocation kit for standard 42U rack enclosures
- Converts 42U of space into two separately lockable 20U compartments
- Allows two different users to occupy one rack enclosure
- Includes divider panel, lockable doors and all necessary mounting hardware
- Simple to install
- Backed by a five-year warranty

### Highlights

- Converts a standard 42U SmartRack® rack enclosure into a dual-compartment, colocation rack
- Allows two different users to occupy their own half of an enclosure, each with its own unique combination lock
- Includes all necessary mounting hardware
- Simple to install

### Package Includes

- (4) Colocation Doors
- (4) Hinge Brackets(1) Divider Plate
- (1) Roof
- (2) Cable Channels
- (1) Blocking Plate
- (4) Divider Plate Brackets
- (20) M6 Screws
- (12) Washers
- (4) 8-32 Screws
- (1) Replacement Label

## Specifications

OVERVIEW	
Accessories Type	Colocation Kit
PHYSICAL	
Shipping Dimensions (hwd / in.)	24.8 x 41.73 x 13.78



**Tripp Lite**  
1111 W. 35th Street  
Chicago, IL 60609 USA  
Telephone: 773.869.1234  
[www.tripplite.com](http://www.tripplite.com)

Shipping Dimensions (hwd / cm)	62.99 x 105.99 x 35
--------------------------------	---------------------

© 2015 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.