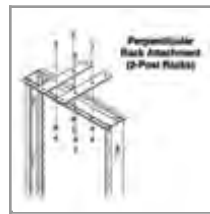
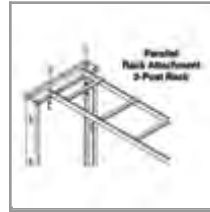
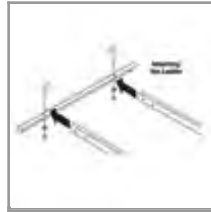


## SmartRack Hardware Kit - Connects SRCABLELADDER to a wall or Open Frame Rack

MODEL NUMBER: SRLADDERATTACH



### Highlights

- Allows overhead cable ladder to attach to 2-post or 4-post racks and terminate on the wall
- Can attach parallel or perpendicular
- All hardware needed is included

### Package Includes

- Mounting hardware
- Owner's manual

### Description

Tripp Lite's SmartRack SRLADDERATTACH allows an overhead cable ladder (SRCABLELADDER) to be attached to our 2 post rack (SR2POST), 4 post rack (SR4POST) and terminate on the wall. SRLADDERATTACH includes all hardware needed to create two connections (the ladder to one rack and the wall or from one rack to another). When connecting to the 2 post or 4 post racks they can be attached either parallel with the rack structure or perpendicular to the rack structure.

### Features

- Allows an overhead cable ladder (SRCABLELADDER) to be attached to our 2 post rack (SR2POST), 4 post rack (SR4POST) and terminate on the wall
- Includes all hardware needed to create two connections (the ladder to one rack and the wall, or from one rack to another)
- When connecting to the 2 post or 4 post racks they can be attached either parallel with the rack structure or perpendicular to the rack structure

## Specifications

OVERVIEW	
Model Type	Mounting Kits; Hardware Kits
Accessories Type	Hardware Kit
PHYSICAL	
Shipping Dimensions (hwd / in.)	1.38 x 20.67 x 2.76
Shipping Dimensions (hwd / cm)	3.51 x 52.50 x 7.01
Shipping Weight (lbs.)	2
Shipping Weight (kg)	0.91



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

WARRANTY	
Product Warranty Period (Worldwide)	5-year limited warranty

© 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.