

# Model #: SREXTENDER

Rack Enclosure Extension Frame (Increases external depth of rack enclosures to 51-in. / 1295 mm; increases maximum mounting depth to 43.75-in. / 1111 mm.)



## **Highlights**

- 42U or 48U height-adjustable rack extension frame
- Increase usable depth of standard rack enclosure by 8 inches
- Allows easy integration of toolless mounting rails from standard enclosures

# **Description**

SREXTENDER rack extension frame allows you to increase mounting depth of standard rack enclosure by 8-in. without replacing enclosure and reinstalling existing equipment. SREXTENDER is compatible with SmartRack 42U and 48U enclosures. Ideal for hosting, colocation, and server farm applications that experience rapid growth, requiring the installation of deep server chassis that can pack more processing power in each rack enclosure.

#### **Features**

- 25U, 42U, or 48U height-adjustable rack extension frame
- Increase usable depth of standard rack enclosure by 8 inches
- Allows easy integration of cable management trays from standard enclosure
- Textured powder coat finish
- Top cable access opening can also accomodate up to 3U rack accessories
- Simple installation of extension frame just by removing rear doors, attaching frame to existing rear hinges and attaching doors to extension frame

### **Specifications**

OVERVIEW	
Model Type	Hardware Kits
PHYSICAL	
Shipping weight (lbs)	60
Shipping Dimensions (HWD/in)	9.3 x 47.5 x 8
Shipping Dimensions (HWD/cm)	23.62 x 120.65 x 20.3
WARRANTY	

Product Warranty Period (U.S., Canada & Puerto Rico)

5-year limited warranty

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=4262.

Copyright © 2011 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.