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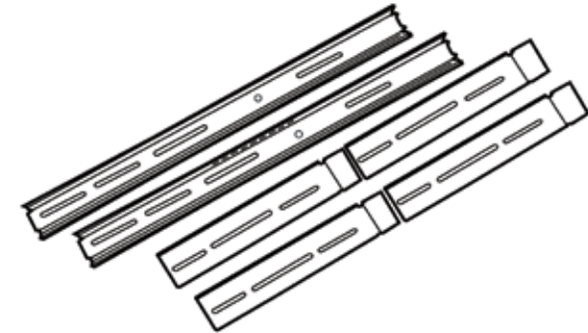
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IS-RAIL

INSTALLATION MANUAL



Package Contents

Ball bearing sliding rails build from same SECC steel with length of 20, 24, and 26. The rail is built to last and can hold system weight up to 200lbs. Easy maintenance to slide system in and out of cabinet.

Package Contents

4 L Brackets
2 Sliding Rail
Installation Guide
Two Screw Pack
-18 Screws -10 Washers -8 Nuts



x18



x10



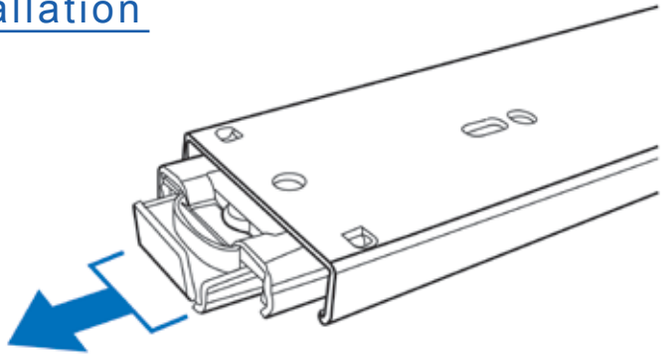
x8

Specification

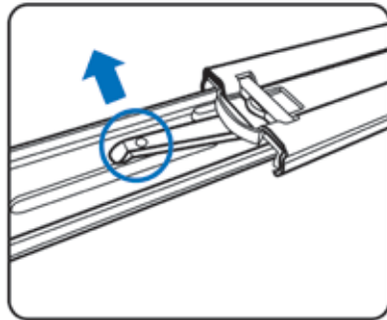
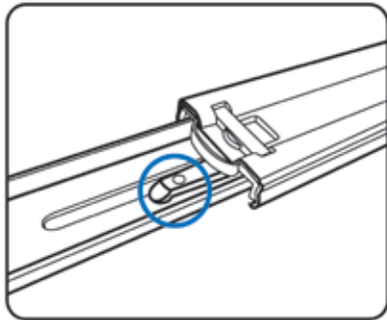
Model No.	IS-Rail20/24/26
Material	1.2mm SECC Steel
Fit	IS-Rail20: 20"~26" Depth Cabinet IS-Rail26: 26"~34" Depth Cabinet
Length	IS-Rail20: 20" (Fully extend to 37") IS-Rail24: 24" (Fully extend to 48") IS-Rail26: 26" (Fully extend to 50")
Weight	5lbs
L Shape Bracket	12"
Cabinet Type	Standard / HP

Operating Altitude: 15,000 feet
Temperature: 0-50C (operating)
0-70C (storage)
Humidity: 5-95%, non-condensing
Safety Standard: FCC/CE

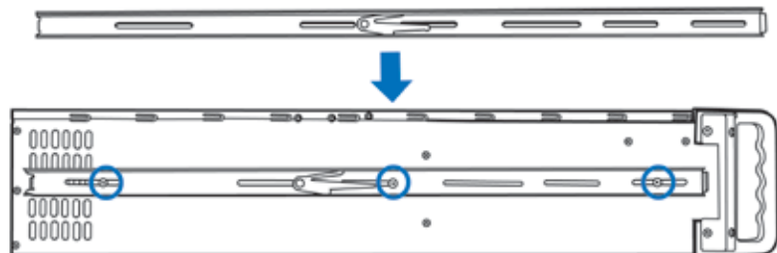
Installation



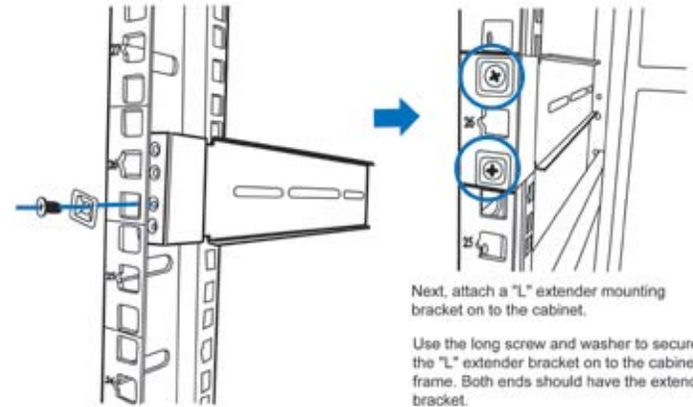
(Pull the center slide all the way out until it reaches the end)



You will see a locking clip at the end point of the center slide. Push it down and unlock the center slide.

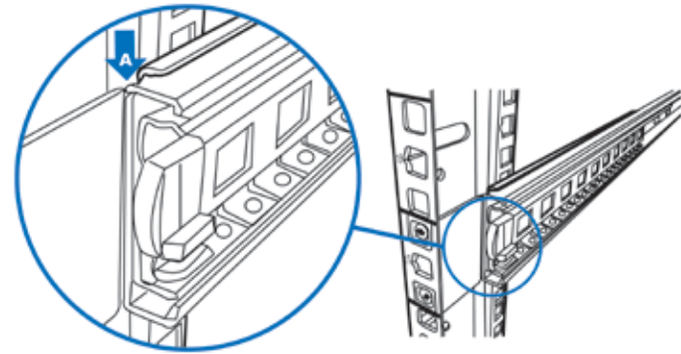


Now put the center slide right next to the rackmount chassis. You should be able to find screw holds on both sides of chassis. Holes are used for mounting the center slide. Later, the center slide will be use for attaching the sliding rail.

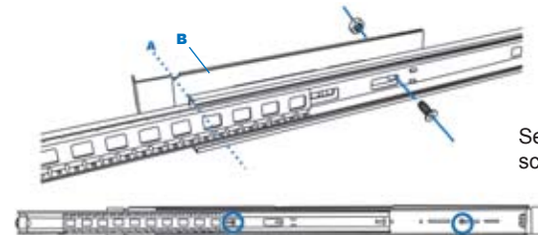


Next, attach a "L" extender mounting bracket on to the cabinet.

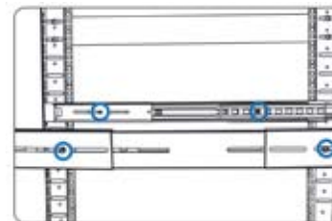
Use the long screw and washer to secure the "L" extender bracket on to the cabinet frame. Both ends should have the extender bracket.



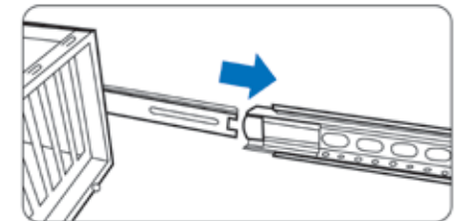
Aline front outer rail to the indent of L bracket between Point A & B.



Secure outer rail to L bracket with screws and nuts.



Repeat previous steps to secure sliding rails on both sides.



Reattach inner rail back to center rail