



Spec Sheet

Four-Post Adjustable Server Rack

Description

The Four-Post Adjustable Server Rack supports IT equipment in Data Centers and Telecommunication rooms.

- 19 inches wide
- 2000lbs load capacity
- Adjustable depth
- Rack Unit markings on equipment rails
- Choice of powder coated finish

Key Features

- Rack-mount units are marked and numbered on the mounting channels.
- Collaborate with any RXL cabling section to manage cables.
- Maximize floor space with minimal rack footprint
- Offered in both square punched and threaded mounting holes.
- Racks can be bayed together for multi-rack configurations.
- Rack comes with 2 hole grounding block for easy attachment to Telecom Grounding Busbar.

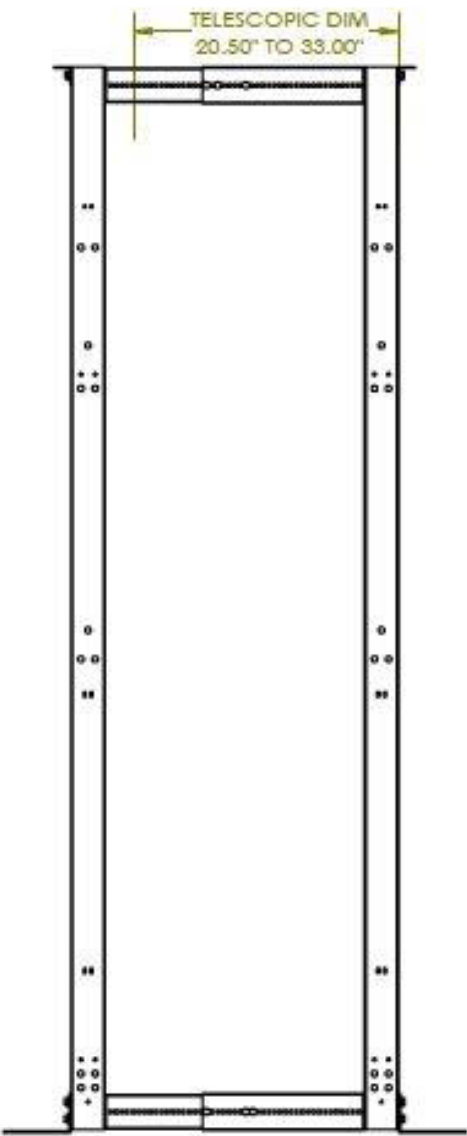
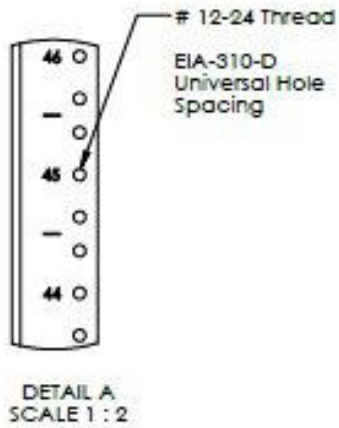
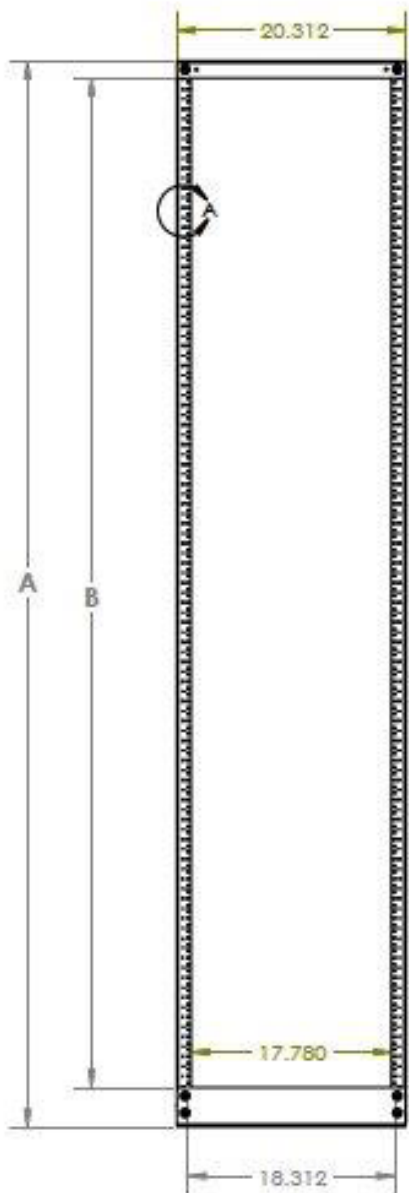
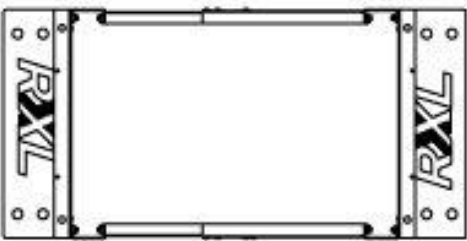


Part #	Description
2440-X-45	4 Post Adjustable Server Rack, 19W Square Punched Rails, 45U 7H

The Four-Post Adjustable Server Rack supports IT equipment in Data Centers and Telecommunication rooms. 19in wide, this rack provides a sturdy and cost- effective solution for supporting rack-mount network, computer server and data storage equipment in data centers, computer equipment rooms and other IT facilities. Supporting up a load capacity of 2000lbs the front and rear frames are welded to decrease assembly time.

The Four-Post Adjustable Server Rack offers both square punched and threaded mounting holes. This rack can be bayed together for multi-rack configurations. Each rack-mount unit is marked and numbered on the channels which make it easier to locate and position equipment.

This Four-Post Adjustable Server Rack can be collaborated with RXL's 2 post racks, Vertical Trough Style Cable Managers, and Horizontal Cable Manager.



Part #	Height		
	A	B	Depth
2441-XX-45	84	79	20.50'-33.00'
2441-XX-51	96	89.5	20.50'-33.00'