

T-Series Cabinet

5750

Product Data Sheet

Our 5750 T-Series Cabinet Series is designed to be highly customizable to fit any specified needs. The frame is built from steel tubing with reinforced corners. Easily assembled/disassembled while retaining high loading capacity. Options for doors, side panels and top panels, to accommodate a large range of server/network equipment. Additional accessories provide cable management and power distribution. Standard offering includes casters, levelers, front door, double back doors, top panel, and (4) side panels.



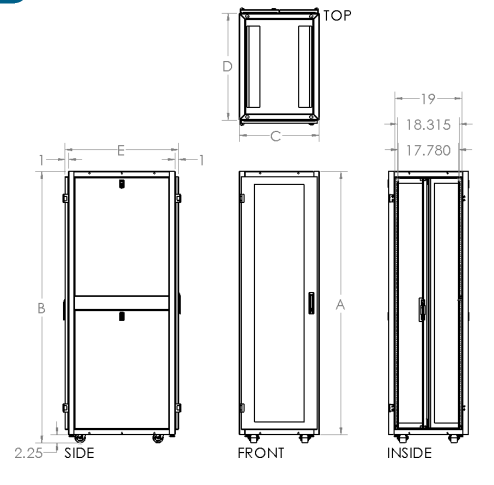
Features

- Modular design with options for any specification
- Made from heavy-duty steel with a load capacity of 2000lbs
- Casters and levelers for easy transporting and setting
- Adjustable rack unit rails
- Locking front/back doors, side panels (removable)
- Ships fully assembled for fast installation

SPECIFICATIONS										
Description	T-Series Cabinet, 19" EIA Spacing, Lockable Front Door, Network Top Panel, Solid Side Panels, Double Pin Locked Back Doors									
Use	Indoor Use	Indoor Use Only								
		Usable Interior Space	Frame Size (No Doors)							
Available Sizes	• Height:	RU (42 / 45 / 48 / 52)	77.75" / 83" / 88.25" / 95.25"							
(See Details)	• Width:	19" EIA rack mount	24" / 28" / 30" / 32"							
	• Depth:	28.5" / 32.5" / 36.5" / 40.5" / 44.5"	32" / 36" / 40" / 42" / 48"							
Load Capacity	2000lbs									
Material	16GA Steel Front Door, 12GA Steel RU Rails, 16GA X 1¾" Square Steel Tube Frame, 18GA Steel Side Panels, 16GA Steel Back Doors									
Construction		Hinged Front Door, Bolted Tube Frame, Bolted Top Panel, Latched Side Panels, Hinged Back Doors with Pin Lock System								
Finish	Powder coat paint									



Details



Dimension A: The height of the frame, will be the overall height without casters

Dimension B: The overall height of the cabinet with casters top to bottom

Dimension C: The overall width of the frame, 19" EIA mounting is constant

Dimension D: The depth of the frame without doors

Dimension E The overall depth of the cabinet with doors front and back

Front Door

- Reversible (Leftward/Rightward Opening)
- Lockable (Same key as back doors)

Rails

- 19"EIA rack spacing, (18.315" Hole-to-Hole, 17.78" Front Clearance, 19" Back Clearance)
- Comes in either #12-24 Threaded OR 3/8" Square Punched

Frame

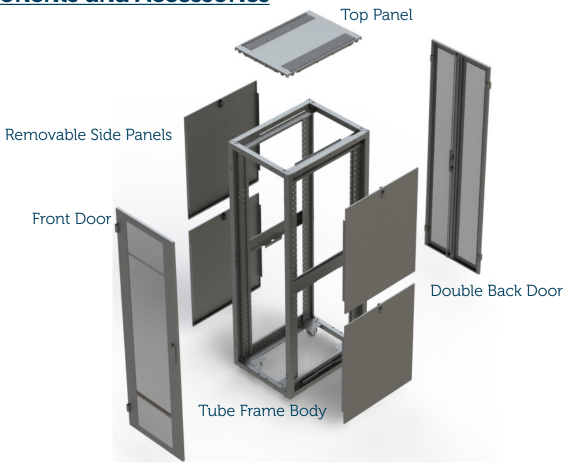
• Tubular structure with reinforced corners

Back Doors

- Standard double doors with pin locking system
- Front doors and back doors are interchangeable



Components and Accessories



	ORDERING INFORMATION													
5750-	С	olor	Rack Units	Frame Height (A)	Overall Height (B)	Frame Width (C)	Width (mm)	Frame Depth (D)	Depth (mm)	Overall Depth (E)	R	Rail Style		
	WH	White	42	77.875"	80.375"	24	600	32	800	35″	Т	Tapped		
	ВК	Black	45	83.125"	85.625"	28	700	36	900	38"	S	Square		
	GR	Grey	48	88.375"	90.875"	30	750	40	1000	42"				
		52	95.375"	97.875"	32	800	42	1050	44"					
								48	1200	50"				

Included

- (1) Perforated Double Back Doors
- (4) Solid Side Panels
- (1) Rail Hardware Kit*
- (1) Perforated Front Door
- (2) Pairs 3/8" Square Punched Rails OR #12-24 Tapped Rails
- (1) Brushed Network Top Panel
- *(50) #12-24 Rack Mounting Screws, (50) #12-24 Floating Cage Nuts

RXL-2822 HD Double Sided Seismic Two-Post Rack

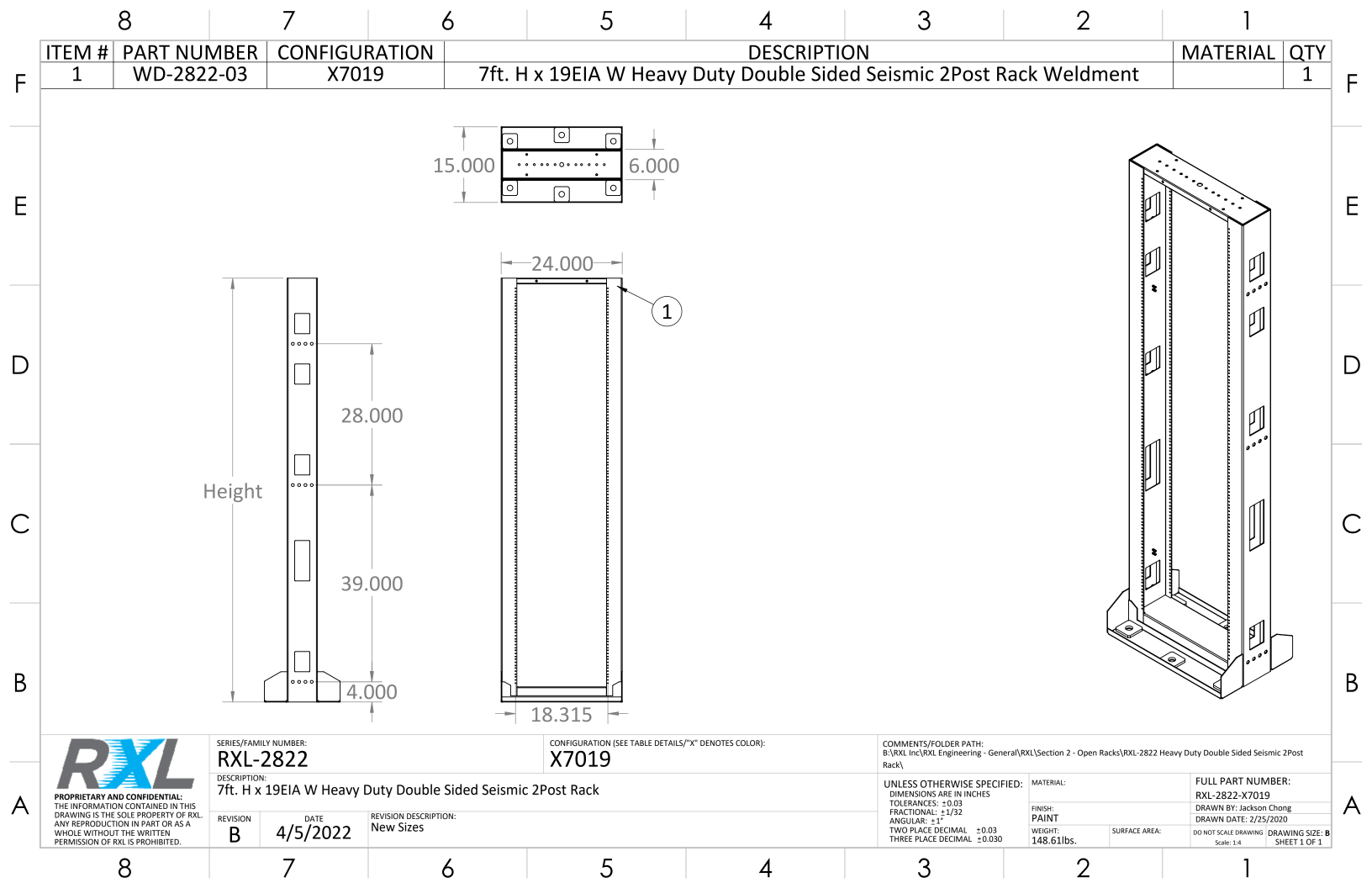


Colors: White / Black / Gray Height: 7' (45U) / 8' (52U)

Style: #12-24 Tapped / 3/8" Square

HD Double Sided Seismic Two-Post Rack

Our Seismic Rack is designed to support networking equipment in seismic prone areas. The enhanced rack construction features a fully welded 11 gauge steel design, able to withstand the motion created during a seismic event. Support 19" EIA rack mounted equipment. Mounting Rails are doubled walled for integrated cable management. Avoid being vulnerable during a seismic event.



RXL-2821 Single Sided Seismic Two-Post Rack



Colors: White / Black / Gray Height: 7' (45U) / 8' (52U)

Style: #12-24 Tapped / 3/8" Square

Single Sided Seismic Two-Post Rack

Our Seismic Rack is designed to support networking equipment in seismic prone areas. The enhanced rack construction features a fully welded 11 gauge steel design, able to withstand the motion created during a seismic event. Support 19" EIA rack mounted equipment. Mounting Rails are doubled walled for integrated cable management. Avoid being vulnerable during a seismic event.

