

100 Series

Common Features

- Extensive Wire Management Capabilities
- Five Model Heights
- Rear Door Offers Right or Left-Hand Hinging Capability
- Standard 6RU (5¼") Panel Opening in Cabinet Base and Top Offers Wiring Convenience
- Manufactured to E.I.A. Standards
- Includes Perforated Vents
- Ideal for Telecommunications, Broadcasting, Manufacturing, Testing, Research, Educational and Institutional Application

Basic Rack Includes

- Base, Top Panel, Side Panels, & Rear Door
- 16-gauge CRS Construction
- Vented Top, Base, Sides and Rear Door
- One Pair of 11-gauge, CRS Fixed Mounting Rails
- Removable Rear Door with Lock
- 18 Conduit Knockouts and 2 Wire-Access Panels

These industry-standard utility cabinets are engineered for ample ventilation and wire management. They are complete with base, top panel, vented side panels, vented rear door with lock, one pair of fixed rails, mounting screws, and hardware. The rear door is removable and may be hung for right or left-hand hinging. The 100 Series is welded and UL listed (Standard 1678) and feature vents in the cabinet top and bottom front edge. Top and bottom panel opening may be left open for access and ventilation or covered using standard panels, EFT6-4 fan panel, or ISOPANEL.

The 100 Series will not accept rear rack rails.



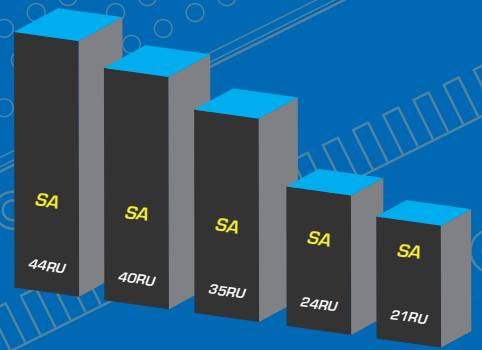
144-18





121-18	124-18	135-18	140-18	144-18	Accessory	Description
◆					PFD21	PFD Series 1" Deep Plexiglas Steel Front Door
	◆				PFD24	
		◆			PFD35	
			◆		PDF40	
				◆	PFD44	
◆					SFD21	SFD Series 1" Deep Solid Steel Front Door
	◆				SFD24	
		◆			SFD35	
			◆		SFD40	
				◆	SFD44	
◆					MPFD21	MPFD Series 1" Deep Perforated Steel Front Door
	◆				MPFD24	
		◆			MPFD35	
			◆		MPFD40	
				◆	MPFD44	
	◆				MPFD24-3	MPFD-3 Series 3" Deep Perforated Steel Front Door
		◆			MPFD35-3	
◆	◆	◆	◆	◆	SPR6	Top Opening Solutions SPR6 - 6RU Solid Panel PPR6 - 6RU Perforated Panel EFT6-4 - 6RU Fan Panel
◆	◆	◆	◆	◆	PPR6	
◆	◆	◆	◆	◆	EFT6-4	
◆	◆	◆	◆	◆	CT1020-962	Roller Cart

Floor Racks



18 1/2" Depth

SA = Stand Alone G = Gangable