Product Cut Sheet SINGLE RACK ENCLOSURES

The Single Rack Enclosure is used to enclose an existing installed rack. Consider a MegaFrame[®] Cabinet (refer to Section 2) as an alternative if you don't have a pre-existing installed rack.

Easy access for installation and maintenance is an integral part of the overall design. The top and both side panels can be removed in minutes to provide access to module interior. In addition, it's easy to remove the doors for complete access. Or, when the door opening needs to be reversed to the opposite side (right-or leftopening), it's easy to do.

Made of high-strength aluminum and finished with either computer white or black paint, making the units both protective and attractive.

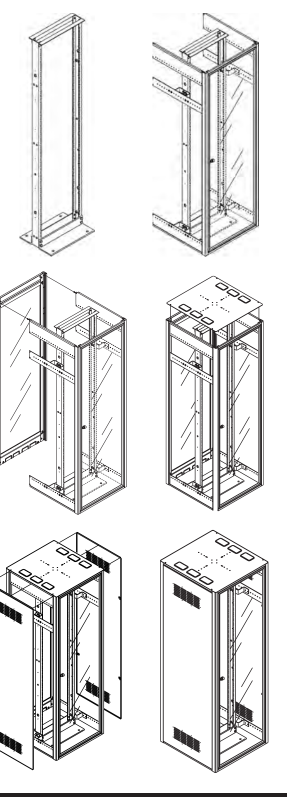
The Single Rack Enclosure comes standard with smoke-colored plexiglass doors that make it easy for anyone to visually check equipment operation status without touching equipment. Also available with metal doors. Optional ventilation fans and filters are available.

The Single Rack Enclosure has ample room for wire and cable. The aluminum top panel with six edge-protected punch-out ports provides cabling access wherever needed. Run cable through the back panel by removing one of four cable access plates located along the bottom kick plate.

Ships complete with assembly instructions in just one 14" x 32" x 89" (360 mm x 810 mm x 2260 mm) carton. Shipping weight approximately 135 lb (61.2 kg)

Features:

- Strong, lightweight aluminum construction
- Can be added around a pre-installed rack
- Easy upgrade for security and aesthetic needs
- Convenient cable access with removable sides, rear-kick panel and cut-out top sections
- Lockable plexiglass or metal doors are easily reversible
- Ships partially assembled in one carton to minimize shipping and handling costs

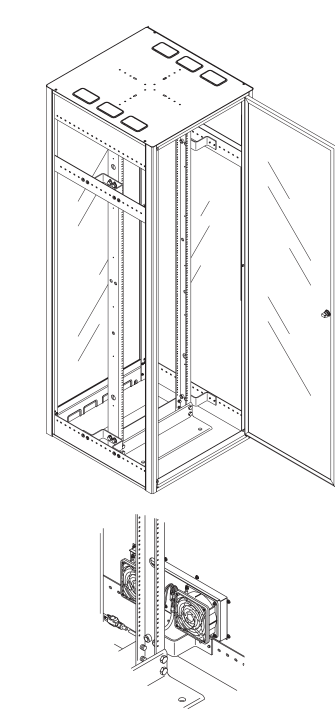


800-834-4969 in U.S. & Canada • www.chatsworth.com

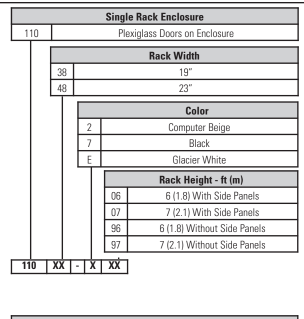


©2013 Chatsworth Products, Inc. All rights reserved. CPI, CPI Passive Cooling, GlobalFrame, MegaFrame, Saf-T-Grip, Seismic Frame, SlimFrame, TeraFrame, Cube-iT Plus, Evolution, OnTrac, Velocity and QuadraRack are federally registered trademarks of Chatsworth Products. eConnect and Simply Efficient are trademarks of Chatsworth Products. All other trademarks belong to their respective companies. 07/13

Product Cut Sheet SINGLE RACK ENCLOSURES



P/N 11755-001 Standard side-mounted enclosure fan kit includes (2) complete fan assemblies with an attached cord with NEMA 5-15P plug.



Metal Door Rack Enclosure							
11		For 19" Rack - Metal Enclosure Doors					
					Color		
			2		Computer Beige		
			7		Black		
		E			Glacier White		
					Rack Height - ft (m)		
				06	6 (1.8) With Side Panels		
				07	7 (2.1) With Side Panels		
				96	6 (1.8) Without Side Panels		
				97	7 (2.1) Without Side Panels		
115	558	-	X	XX]		

Fan Kit for Single Rack Enclosures Fan Kit; 400 CFM, 115 VAC, 50/60 Hz, 0.19 Amp, 11755-001 NEMA 5-15P Plug, Components are UL & ROHS approved Replacement Filter Kit 11222-001 **Operating Voltage:** 115 VAC Airflow (Nominal): 100 CFM Noise Level (1 Meter Max): 42 dBA Power Consumption (Nominal) 13.4 Watts Operating Current (Nominal): .19 AMP **Operating Frequency (Nominal)** 60 Hz Cord Length 68″

Air is drawn in through the louvers at the bottom of the enclosure and is forced out through the top louvers. Fans pressurize enclosure, forcing warmer air out top vents.

800-834-4969 in U.S. & Canada • www.chatsworth.com



©2013 Chatsworth Products, Inc. All rights reserved. CPI, CPI Passive Cooling, GlobalFrame, MegaFrame, Saf-T-Grip, Seismic Frame, SlimFrame, TeraFrame, Cube-iT Plus, Evolution, OnTrac, Velocity and QuadraRack are federally registered trademarks of Chatsworth Products. eConnect and Simply Efficient are trademarks of Chatsworth Products. All other trademarks belong to their respective companies. 07/13