

Ten-N-5 Series Cabinets

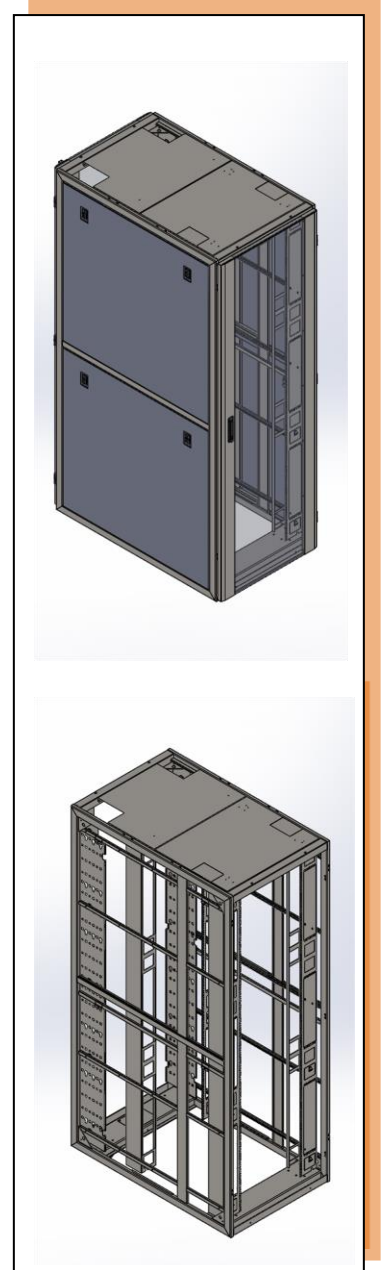
Ever wonder in your Data Center, how you can fit Ten Pounds into a Five Pound Bag?

Our Ten-N-5 Cabinet Series is the most Innovative Cabinet Series ever created to maximize your footprint and densities.

With the need for more space and high density in the Data Center world, our revolutionary design allows you to have a traditional 42/45/48/50 RU cabinet heights and yet provide 54/57/60/62 RU in actual usable space.

In the quest for Higher Density this is the perfect cabinet

- Available in four heights and two styles (Server & Network)
- All welded steel tubing construction provides a 4000 lb. static & deployable load rating
- Seismic Zone 4 rated, UL listed PCI Compliant cabinet
- (2) - 10" wide PDU mounting systems in rear, accepts up to (4) super-wide PDU's (3.5" wide) for A & B redundancy
- Mounting rails (2 pr. included) are cage nut style, punched on EIA 5/8-5/8-1/2" standard spacing and are fully adjustable front to rear and include 12RU of additional mounting space (Rail RU device mounts) increasing RU capacity without adding cabinet height - **(e.g. a 48U cabinet height provides 60RU Equipment Space!)**
- Optional flush mounted split (top & bottom) side panels supplied with key locked flush latches for optimal security
- Optional doors include Curved Surface mount Perforated and Split Surface Mounted Perforated. All doors include standard swing-handle locks
- Optional flush mount top includes grommeted brushed cable access openings
- Closed base with large cable and power routing port
- Integrated seismic and deployable shipping tie down points
- Includes top mount frame coupler
- Includes deployable duty casters (4,000 lbs. rated)
- Standard Black or Hammertone White Powder Coat finish in-stock
- Custom colors/configurations available



TEN-N-5 SERIES

Pre-Configured Part Number Matrix for Ten-N-5 Cabinet Series									
TN5	-	42	30	48	0	S	0	-	1
Product	Height in RU	Frame Width	Frame Depth	Side Panel/ Network Configuration	Top	Doors	Color		
	42 (54) 45 (57) 48 (60) 50 (62)			0 = No Sides 1 = One Side 2 = Two Sides 3 = No Sides - Network Cabinet 4 = One Side - Network Cabinet 5 = Two Sides - Network Cabinet	S = Solid Top w/Brushed Cable Entrance	0 = No Doors 1 = Curved Front Perf/rear Split Perf 2 = Curved Front Perf/Rear Curved Perf	1 = Black 2 = White		

***Add -N to end of part number for Network Version**

