

SEISMIC ENCLOSURE, 7' X 30" X 42"



Materials:

- Frame : 11 gauge steel fully welded chassis
- Doors : 13 gauge steel Side
- Panels : 16 gauge steel
- Mounting Uprights : Zinc-plated 11 gauge steel





Features:

- Securable side panels (from inside). Easy to lift and remove.
- 3-point, keyed locks on front and rear doors. Available in multiple key-codes.
- Set of four (4) mounting uprights interchangeable to either 19" or 23" rack-mount orientation with cable management slots for cable ties.
- Quick-release, spring-hinged doors for easy access for setup and maintenance.
- 1/4"-20 grounding points located throughout enclosure.
- No side cross-bracing for quick and easy side access.
- Open base design for under-floor cable routing.

S84	30	42	D	Ε	F	XX	
<i>s84</i> : 84" high seismic cabinet					F: MOUNTING HOLE PATTERN	64 = Blue Wrinkle 45 = Black Wrinkle	
30″ width					$1 = 114^{-1}2^{-1}$ EIA wide spacing $2 = 5/8^{-1}-5/8^{-1}-1/2^{-1}$ EIA universal	44 = Gray	
42 ["] deep							
			J		UOR CONFIGURATION	26	
D : FAN OPTION			 I = Vented front & rear doors and solid sides I = Vented front & rear doors and solid sides I = No Doors (front / back) or sides/top panels. 				
$\boldsymbol{\theta} = \text{No fan / louvered top panel}$							
T = Four (4) AC fans @ 408 CFM				*** note: side panels can be ordered seperatly with part number xxxxxxxxx .			
				added at at later time.			