

Specifications

- Nanufactured from Type 5052-H32 0.125-in. thick aluminum
 Seams continuously welded and ground smooth
 Heavy duty continuous hinge with stainless steel hinge pin on
- Rack angles made of 12 gauge galvanized steelAll doors have with seamless gasket

Features

- Offered with three or five doors mounted for front, rear and side access to equipment
 Five-door model has two equal compartments and one
- side compartment

- side compartment
 Side compartment is ideal for cable entry, power distribution and load center
 Copper bonding bars included with cabinet
 Rack angles have EIA universal spaced square holes and are infinitely adjustable front-to-back in compartment
 Rack angles are predrilled for bend radius spools
 Each compartment is capable of either 19- or 23-in. rack angle positioning
 Top has integral solar shield with formed angles providing a peaked roof to deflect rain water to the sides of the cabinet

- L-handle is padlockable
 Bottom holes provided for bolting cabinet to concrete pad
 All doors have door switch, door (wind) stops and vault-style
- locking system

 •• Grounding and bonding studs provided on all doors and

Painted Signal White - Rough Glossy: RAL 9003

Industry Standards

UL 508A Listed; Type 3, 3R, 4, 4X, 12; File No. E61997 CSA: Type 3, 3R, 4, 4X, 12 NEMA/EEMAC Type 3, 3R, 4, 4X, 12 EC60529, IP66

Designed to meet Telcordia NEBS™ GR-487, GR-63 and IEC 48D EIA 310-D with 19-in. spacing for rack equipment Cabinet is RoHS compliant

NEBS™ is a trademark of Telcordia



PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HOFFMAN ENCLOSURES. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITEN PERMISSION OF HOFFMAN ENCLOSURES IS PROHIBITED.

