

Seismic Rack Panel Kit, fits 72.00x36.00, Lt Gray, Steel

Data Solutions

CATALOG NUMBER

A72P36RP



Used when converting a standard Free-Stand Enclosure to a Seismic Free-Stand Enclosure. Rack Panel allows rackmount equipment to be installed in 36-inch wide enclosures. Seismic Rack Panel has EIA 310 specified square-holes (.375x.375) and larger openings to allow cables to pass through panel. Use with Seismic Panel Support Kits (included) and Seismic Mounting Plate Kits to obtain Seismic standards. Available with or without vertical cable management for copper and fiber networking cables. Kit includes one Seismic Rack Panel and two Seismic Panel Supports with hardware.

FEATURES

Used when converting a standard Free-Stand Enclosure to a Seismic Free-Stand Enclosure

Rack Panel allows rack-mount equipment to be installed in 36-inch wide enclosures

Seismic Rack Panel has EIA 310 specified square-holes (.375x.375) and larger openings to allow cables to pass through panel

Use with Seismic Panel Support Kits (included) and Seismic Mounting Plate Kits to obtain Seismic standards

Available with or without vertical cable management for copper and fiber networking cables

Kit includes one Seismic Rack Panel and two Seismic Panel Supports with hardware

PRODUCT ATTRIBUTES

Article Number: 35457

Material: Mild Steel

Finish: Powder Coated

Color: Light Gray

Color Code: RAL 7035

Thickness: 2.66mm

Rack Units: 32U

Fits Enclosure Size: 1834 x 918mm

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



This document is system-generated.

Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE