



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



F1212T148GVP 12X12X48 N1 PNTD FLT CVR STRT SCT *Hoffman Enclosures, Inc.*

Catalog Number	F1212T148GVP
Manufacturer	Hoffman Enclosures, Inc.
Description	Straight Section Lay-In Flat-Cover Type 1 No Kos, 12X12X48, Gray, Steel
Weight per unit	52.2 (lbs/each)
Product Category	Nema Type 1 Wireway & Fittings

Features

ip rating	IP30
Knockouts	NO
Material	MILD STEEL

Material, Color, and Finish

Color	Gray
Color Code	ANSI 61
Finish	Powder Coated

Dimensions and Weight

Height	12
Width	12

Descriptions

Description	12X12X48 N1 PNTD FLT CVR STRT SCT
extra long description	NVENT HOF F1212T148GVP Strt Sect LI
Features	Lay-in Flat-Cover Type 1 Straight Sections are used for enclosing wire and cable in wireway runs. Sections are completely open on one side so wires and cables can be laid in along wireway run. No pulling through of wires or cables prevents damage to insulation that often occurs in a pull-through wiring system. Flat cover design allows for mounting flush with walls or ceilings. Keyhole screw slots on flat covers provide easy access. Sections are available in lengths from 12 inch to 120 inch, with or without
Long Description	Straight Section Lay-in Flat-Cover Type 1 no KOs, 12x12x48, Gray, Steel
Product Type	STRT Sect Liww TYP1 Gy MS 12X12X48
Short Description	WW, Type 1, Straight Section

Manufacturer Information

Brand	Nvent Hoffman
GTIN	00783510364298
Manufacturers Part Number	F1212T148GVP
UPC	783510364298



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Taxonomies, Classifications, and Categories

Category Description STEEL WIRE WAY JUNCTION BOXES
Type Straight Section

Packaging

Carton 1
Weight Per each 52.2

Uses, Certifications, and Standards

Application Power Distribution
nema rating 1 Indoor, electrical protection