



# 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



## F88T136GV 8X8X36 N1 GLV SC STRT SCT

Hoffman Enclosures, Inc.

Catalog Number	F88T136GV
Manufacturer	Hoffman Enclosures, Inc.
Description	Straight Section Layin Flat Cover Type 1 No Kos, 8X8X36, Galvanized, Steel
Weight per unit	26.0 (lbs/each)
Product Category	Nema Type 1 Wireway & Fittings

### Features

Knockouts	FALSE
Material	Mild Steel;Steel

### Material, Color, and Finish

Color	Unpainted
Finish	Galvanized

### Dimensions and Weight

Height	8
Width	8

### Descriptions

Description	8X8X36 N1 GLV SC STRT SCT
extra long description	NVENT HOF F88T136GV 36.0in Straight
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. Galvanized material provides superior corrosion protection for outdoor appl
Long Description	Straight Section Layin Flat Cover Type 1 no KOs, 8x8x36, Galvanized, Steel
Product Type	36.0IN Straight Section

### Manufacturer Information

Brand	Nvent Hoffman
GTIN	00783510887209
Manufacturers Part Number	F88T136GV
UPC	783510887209



# 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	Commercial Lay-in Galvanized Flat-Cover Type 1 Wireway: Straight Section

## Packaging

Carton	1
Package	4
Weight Per each	26

## Uses, Certifications, and Standards

Application	Power Distribution
nema rating	1