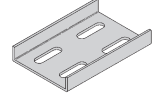
## **Splice Plate**

The Splice Plate has the standard 4-hole pattern for all cable channel.

- Provided with straight sections and fittings.
- Furnished as one plate with hardware.
- (\*) Insert (A) (G) (P) (SS4) (SS6)

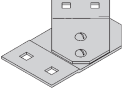


Catalog No.	Chann	el Width
	in.	(mm)
9(*)-1043	3	(76)
9(*)-1044	4	(101)
9(*)-1044-6	6	(152)

## **Horizontal Adjustable Splice Plate**

The Horizontal Adjustable Splice Plate adapts to changes in direction in a horizontal plane, beyond the capability of the standard horizontal fittings.

- Furnished as one plate with hardware.
- (\*) Insert (A) (G) (P) (SS4) (SS6)



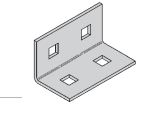
Catalog No.	Channel Width	
	in.	(mm)
9(*)-1743	3	(76)
9(*)-1744	4	(101)
9(*)-1746	6	(152)

Requires supports within 24" on both sides, per NEMA VE 2.

Box	Connector
DUX	Connector

The Box Connector is used to attach the end of a cable channel run to a distribution box or a control center.

- Furnished as one connector with hardware.
- (\*) Insert (A) (G) (P) (SS4) (SS6)

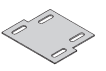


Channel Width	
in.	(mm)
3	(76)
4	(101)
6	(152)
	in. 3 4

## **Channel Reducer Plate**

The Channel Reducer Plate is used to join cable channel sections of different widths.

- Furnished as one plate with hardware.
- (\*) Insert A G P SS4 SS6

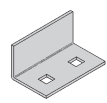


Catalog No.	Channel Width	
	in.	(mm)
9(*)-1843	4 to 3	(101 to 76)
9(*)-1863	6 to 3	(152 to 76)
9(*)-1864	6 to 4	(152 to 101)

## **Blind End Plate**

The Blind End Plate forms a closure for any cable channel dead end.

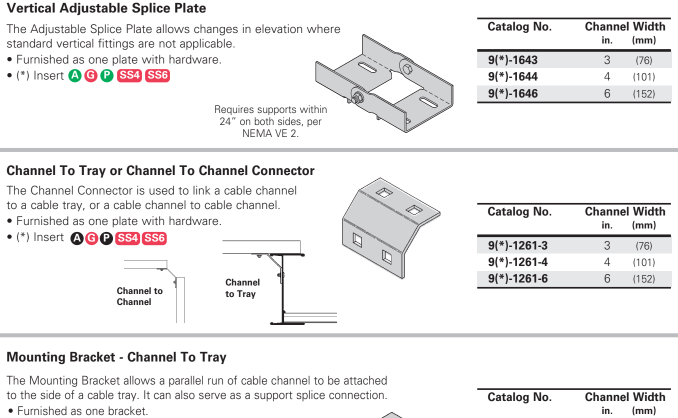
- Furnished as one plate with hardware.
- (\*) Insert A G P SS4 SS6



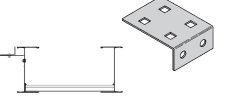
Catalog No.	Channo in.	el Width (mm)
9(*)-1583	3	(76)
9(*)-1584	4	(101)
9(*)-1586	6	(152)

Green = Fastest shipped items

Black = Normal lead-time items
Red = Normally long lead-time items



- Order hardware separately.
- (\*) Insert **A G ZN SS4 SS6**



Catalog No.	Chann	el Width
	in.	(mm)
9(*)-1237-3	3	(76)
9(*)-1237-4	4	(101)
9(*)-1237-6	6	(152)

#### **Expansion Guide Clamp**

The Expansion Guide Clamp allows cable channel to expand and contract in the horizontal plane, but not in the transverse plane.

- Furnished as one clamp.
- Order 1/2" hardware separately.
- (\*) Insert (A) (G) (ZN) (SS4) (SS6)

$\bigcirc$
•

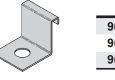
Catalog No.	Channel Width	
	in.	(mm)
9(*)-1243	3	(76)
9(*)-1244	4	(101)
9(*)-1244	6	(152)

#### **Hold-Down Clamp**

The Hold-Down Clamp secures cable channel to a support member.

- Furnished as one clamp.
- Order 1/2" hardware separately.
- (\*) Insert (A) (G) (ZN) (SS4) (SS6)





Catalog No.	Chann in.	el Width (mm)
9(*)-1245	3	(76)
9(*)-1246	4	(101)
9(*)-1246	6	(152)

Green = Fastest shipped items

ems • Black = Normal lead-time items • Red = Normally long lead-time items

# **Channel Cable Tray** - Accessories

## **Channel To Floor Base Plate**

The Channel to Floor Base Plate is used to attach the end of a cable channel run to the floor or to an equipment mounting pad.

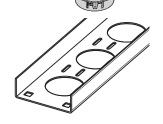
- Anchors and hardware are ordered separately.
- (\*) Insert (A) (G) ZN (SS4) (SS6)



Catalog No.	Channel Width	
	in.	(mm)
9(*)-3305-3	3	(76)
9(*)-3305-4	4	(101)
9(*)-3305-6	6	(152)

## **Cable Channel Bushing**

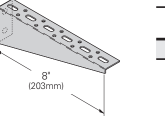
The Cable Channel Bushing is a snap-in plastic bushing used to protect cable insulation from mechanical wear.





## **Cable Channel Bracket**

- Uniform Load: 225 lbs (1.00 kN) Safety Factor of 2.5
- Finishes available: ZN G



Catalog No.	Channel Width	
	in.	(mm)
B185CCL	3 to 6	(76 to 152)

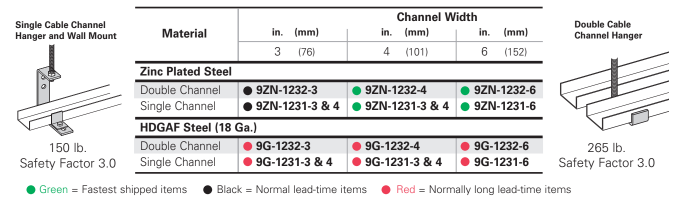
## **Cable Channel Bracket**

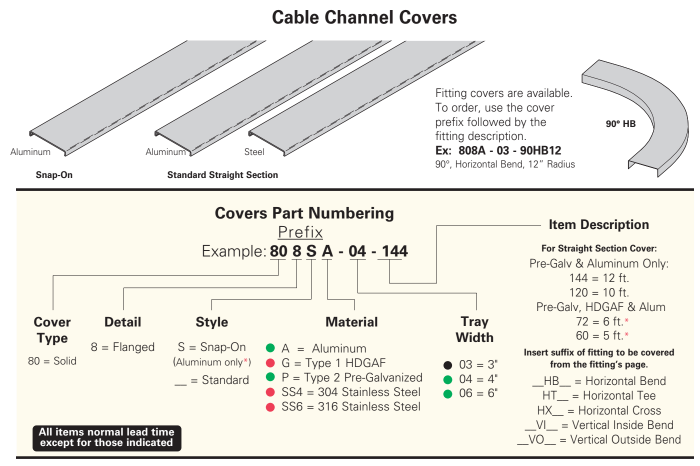
- Safety Factor of 2.5
- Finishes available: ZN G GRN

O	

Catalog	Channel Width		Uniform Load		Α	
No.	in.	(mm)	lbs	(kN)	in.	(mm)
B409-6	3	(76)	1920	(8.54)	6	(152)
B409-9	4, 6	(101, 152)	1280	(5.69)	9	(228)

**Cable Channel Hanger** Designed for 1/2" threaded rod, double nut installation





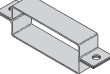
Material	Le ft	ength (m)	Channel Width in. (mm)	n - Straight Section P in. (mm)	ert Number
			3 (76)	4 (101)	6 (152)
Aluminum (.032)	12	3.56m	808A-03-144	808A-04-144	808A-06-144
Solid	10	3.05m	808A-03-120	808A-04-120	808A-06-120
Type II Pre-Galvanized Steel (20 Ga.)	12	3.56m	808P-03-144	808P-04-144	808P-06-144
Solid	10	3.05m)	808P-03-120	808P-04-120	808P-06-120
Type I Hot Dip Galvanized Steel (18 Ga.)	12	3.56m	808G-03-72	808G-04-72	808G-06-72
Solid	10	3.05m	808G-03-60	808G-04-60	808G-06-60

## Wrap-Around Cover Clamp

Wrap-Around Cover Clamps are used to securely hold a cover on cable channel in locations where strong winds can prevail.

• Furnished as one clamp with hardware.

• (\*) Insert **A G P SS4 SS6** 



Catalog No.	Channel Width		
	in.	(mm)	
9(*)-9033	3	(76)	
9(*)-9034	4	(101)	
9(*)-9036	6	(152)	

Combination Hold-Down & Cover Clamp

This clamp is used to hold both the cable channel and cover in place at the same time.

• Furnished as one clamp.

- Order <sup>1</sup>/4" hardware separately.
- (\*) Insert (A) (G) (P) (SS6)

 
 Catalog No.
 Channel Width in.
 Width (mm)

 9(\*)-9023
 3
 (76)

 9(\*)-9024
 4
 (101)

 9(\*)-9024
 6
 (152)

Red = Normally long lead-time items

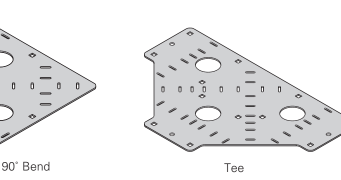
Cable Channel

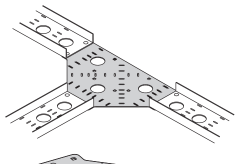
Green = Fastest shipped items

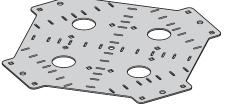
## Channel Cable Tray Connectors

## Fast, economical, space saving Channel Cable Tray Connectors Patent No. 5,628,481; 5,782,439. Other patents pending.

#### Horizontal:







Cross

Pivot

Connector

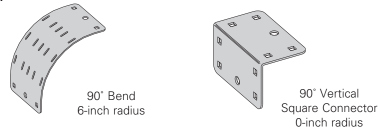
Pivot

Connector



- The Pivot Connector is available for custom angle adjustment
  - up to +/- 45° angle adjustment
  - order the desired quantity separately
- Slotted for easy cable fastening
- Shipped with the required hardware

#### Vertical:



- Use the same part for VO and VI applications
- Slotted for easy cable fastening
- The Pivot Connector is available for custom angle adjustment (order separately)
- Shipped with the required hardware

