

#### FEED-THROUGH WIREWAY, NEMA TYPE 12



### INDUSTRY STANDARDS

UL 870; File No. E27524

NEMA/EEMAC Type 12 JIC standards EGP-1-1967 and EMP-1-1967 CSA, File No. 42184, Type 1 IEC 60529, IP54

#### **APPLICATION**

With a variety of fittings and brackets, this traditional-design wireway is suitable for a broad range of industrial applications.

### **FEATURES**

- Seams continuously welded and ground smooth
- No holes or knockouts
- Smooth, rounded edges on all sections and fittings
- Heavy butt hinges and external screw clamps
- Oil-résistant gasket and adhesive

### **SPECIFICATIONS**

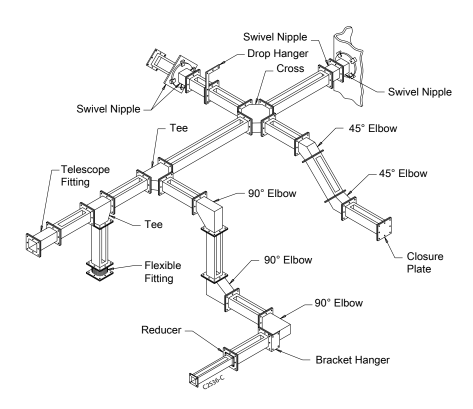
- 14 gauge steel covers and t10 gauge steel end flanges 14 gauge steel covers and bodies

#### **FINISH**

ANSI 61 gray polyester powder finish inside and out over pretreated surfaces. Box connector is gray ANSI 61. Clamps and screws are plated.

# **ACCESSORIES**

Touch-Up Paint (ATPPY61)





# Standard Product Selection Matrix

Description	2.50 x 2.50 in. (64 x 64 mm)	4.00 x 4.00 in. (102 x 102 mm)	6.00 x 6.00 in. (152 x 152 mm)	8.00 x 8.00 in. (203 x 203 mm)
12.00-in. (305-mm) Straight Section	F22W12 <sup>c,d</sup>	F44W12 <sup>c,d</sup>	F66W12 <sup>c,d</sup>	F88W12 <sup>c,d</sup>
24.00-in. (610-mm) Straight Section	F22W24 <sup>c,d</sup>	F44W24 <sup>c,d</sup>	F66W24 <sup>c,d</sup>	F88W24 <sup>c,d</sup>
36.00-in. (914-mm) Straight Section	F22W36 <sup>c,d</sup>	F44W36 <sup>c,d</sup>	F66W36 <sup>c,d</sup>	F88W36 <sup>c,d</sup>
48.00-in. (1219-mm) Straight Section	F22W48 <sup>c,d</sup>	F44W48 <sup>c,d</sup>	F66W48 <sup>c,d</sup>	F88W48 <sup>c,d</sup>
60.00-in. (1524-mm) Straight Section	F22W60 <sup>c,d</sup>	F44W60 <sup>c,d</sup>	F66W60 <sup>c,d</sup>	F88W60 <sup>c,d</sup>
120.00-in. (3048-mm) Straight Section	F22W120 <sup>c,d</sup>	F44W120 <sup>c,d</sup>	F66W120 <sup>c,d</sup>	F88W120 <sup>c,d</sup>
90° Elbow	F22WE90 <sup>c,d</sup>	F44WE90 <sup>c,d</sup>	F66WE90 <sup>c,d</sup>	F88WE90 <sup>c,d</sup>
45° Elbow	F22WE90 <sup>-,-</sup> F22WE45 <sup>c,d</sup>	F44WE45 <sup>c,d</sup>	F66WE45 <sup>c,d</sup>	F88WE45 <sup>c,d</sup>
22.50° Elbow				
Cross	F22WE225 <sup>c,d</sup>	F44WE225 <sup>c,d</sup>	F66WE225 <sup>c,d</sup>	F88WE225 <sup>c,d</sup>
Closure Plate	F22WC <sup>c,d</sup>	F44WC <sup>c,d</sup>	F66WC <sup>c,d</sup>	F88WC <sup>c,d</sup>
	F22WP <sup>c</sup>	F44WP <sup>c</sup>	F66WP <sup>c</sup>	F88WP <sup>c</sup>
Tee	F22WT <sup>c,d</sup>	F44WT <sup>c,d</sup>	F66WT <sup>c,d</sup>	F88WT <sup>c,d</sup>
Telescope Fitting Cutoff Fittina	F22WA F22WX	F44WA F44WX	F66WA F66WX	F88WA F88WX
Swivel Nipple (Box Entry)	F22WX F22WSA <sup>c,d</sup>	F44VVX F44WSA <sup>c,d</sup>	F66WSA <sup>c,d</sup>	F88WSA <sup>c,d</sup>
Swivel Nipple (Box Entry) Swivel Nipple (Regular)		F44WSC <sup>c,d</sup>		F88WSC <sup>c,d</sup>
1.00-in. (25-mm) Nipple	F22WSC <sup>c,d</sup>		F66WSC <sup>c,d</sup>	
	F22WN1 <sup>c,d</sup>	F44WN1 <sup>c,d</sup>	F66WN1 <sup>c,d</sup>	F88WN1 <sup>c,d</sup>
2.00-in. (51-mm) Nipple	F22WN2 <sup>c,d</sup>	F44WN2 <sup>c,d</sup>	F66WN2 <sup>c,d</sup>	F88WN2 <sup>c,d</sup>
3.00-in. (76-mm) Nipple	F22WN3 <sup>c,d</sup>	F44WN3 <sup>c,d</sup>	F66WN3 <sup>c,d</sup>	F88WN3 <sup>c,d</sup>
6.00-in. (152-mm) Nipple	F22WN6 <sup>c,d</sup>	F44WN6 <sup>c,d</sup>	F66WN6 <sup>c,d</sup>	F88WN6 <sup>c,d</sup>
Box Connector	F22WB	F44WB	F66WB	F88WB
Flexible Fitting Reducer Bushings: 4.00-in. (102-mm) to 2.50-in. (64-mm) Center Hole	F22WFF	F44WFF	F66WFF	F88WFF
	-	F44WR22 <sup>c,d</sup>	-	-
Reducer Bushings: 4.00-in. (102-mm) to 2.50-in. (64-mm) Edge Hole	-	F44WRE22 <sup>c,d</sup>	-	_
Reducer Bushings: 6.00-in. (152-mm) to 4.00-in. (102-mm) Center Hole	-	-	F66WR44 <sup>c,d</sup>	-
Reducer Bushings: 6.00-in. (152-mm) to 4.00-in. (102-mm) Edge Hole	_	_	F66WRE44 <sup>c,d</sup>	_
Reducer Bushings: 8.00-in. (203-mm) to 6.00-in. (152-mm) Center Hole	-	-	-	F88WR66 <sup>c,d</sup>
8.00-in. (203-mm) to 6.00-in. (152-mm) Edge Hole	_	_	_	F88WRE66 <sup>c,d</sup>
Reducer Bushings: 8.00-in. (203-mm) to 4.00-in. (102-mm) Center Hole	-	-	_	F88WR44 <sup>c,d</sup>
Reducer Bushings: 8.00-in. (203-mm) to 4.00-in. (102-mm) Edge Hole	_	-	_	F88WRE44 <sup>c,d</sup>
Drop Hanger	F22HD	F44HD	F66HD	F88HD
Bracket Hanger	F22HB	F44HB	F66HB	F88HB
Barrier Kit, bolton barrier 60.00 in. (1524 mm)	-	F44BK60	F66BK60	F88BK60
Barrier, bracketmounted Each barrier 60.00 in. (1524 mm) <sup>a</sup>	-	F44B360	F66B560	-
Barrier Brackets, 2 compartment <sup>a</sup>	-	F44BB2C	F66BB2C	-
Barrier Brackets, 3 compartment <sup>a</sup>	_	F44BB3C	F66BB3C	_
Gasket and Screws <sup>b</sup>	F22WG	F44WG	F66WG	F88WG

<sup>&</sup>lt;sup>a</sup> Package consists of five barriers or five barrier brackets. Each barrier is 60-in. long.

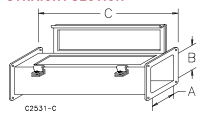
b Standard packages of wireway contain one gasket and one set of screws to join sections, except "Cross" fittings which contain three of each, "Tee" fittings which contain two of each and Telescope" fittings which contain none. Additional gasket and screw sets may be ordered by catalog number.

<sup>&</sup>lt;sup>c</sup> Certified by Canadian Standards Association.

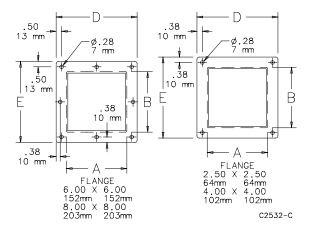
<sup>&</sup>lt;sup>d</sup> UL 870



# **STRAIGHT SECTION**



Available in lengths from 12.00 in. (305 mm) to 120.00 in. (3048 mm).  ${\bf BULLETIN:}\ {\bf F20}$ 



# **Straight Section**

•							
Catalog Number	AxBxC in.	AxBxC mm	D (in.)	D (mm)	E (in.)	E (mm)	
F22W12	2.50 x 2.50 x 12.00	64 x 64 x 305	3.88	99	3.88	99	
F22W24	2.50 x 2.50 x 24.00	64 x 64 x 610	3.88	99	3.88	99	
F22W36	2.50 x 2.50 x 36.00	64 x 64 x 914	3.88	99	3.88	99	
F22W48	2.50 x 2.50 x 48.00	64 x 64 x 1219	3.88	99	3.88	99	
F22W60	2.50 x 2.50 x 60.00	64 x 64 x 1524	3.88	99	3.88	99	
F22W120	2.50 x 2.50 x 120.00	64 x 64 x 3048	3.88	99	3.88	99	
F44W12	4.00 x 4.00 x 12.00	102 x 102 x 305	5.38	137	5.38	137	
F44W24	4.00 x 4.00 x 24.00	102 x 102 x 610	5.38	137	5.38	137	
F44W36	4.00 x 4.00 x 36.00	102 x 102 x 914	5.38	137	5.38	137	
F44W48	4.00 x 4.00 x 48.00	102 x 102 x 1219	5.38	137	5.38	137	
F44W60	4.00 x 4.00 x 60.00	102 x 102 x 1524	5.38	137	5.38	137	
F44W120	4.00 x 4.00 x 120.00	102 x 102 x 3048	5.38	137	5.38	137	
F66W12	6.00 x 6.00 x 12.00	152 x 152 x 305	7.62	194	7.62	194	
F66W24	6.00 x 6.00 x 24.00	152 x 152 x 610	7.62	194	7.62	194	
F66W36	6.00 x 6.00 x 36.00	152 x 152 x 914	7.62	194	7.62	194	
F66W48	6.00 x 6.00 x 48.00	152 x 152 x 1219	7.62	194	7.62	194	
F66W60	6.00 x 6.00 x 60.00	152 x 152 x 1524	7.62	194	7.62	194	
F66W120	6.00 x 6.00 x 120.00	152 x 152 x 3048	7.62	194	7.62	194	
F88W12	8.00 x 8.00 x 12.00	203 x 203 x 305	9.62	244	9.62	244	
F88W24	8.00 x 8.00 x 24.00	203 x 203 x 610	9.62	244	9.62	244	
F88W36	8.00 x 8.00 x 36.00	203 x 203 x 914	9.62	244	9.62	244	
F88W48	8.00 x 8.00 x 48.00	203 x 203 x 1219	9.62	244	9.62	244	
F88W60	8.00 x 8.00 x 60.00	203 x 203 x 1524	9.62	244	9.62	244	
F88W120	8.00 x 8.00 x 120.00	203 x 203 x 3048	9.62	244	9.62	244	

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.

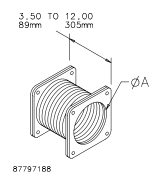


# **FLEXIBLE FITTING**

Isolates a wireway run from shock and vibration. Compensates for misalignment. Used where an odd angle is required (but not to exceed 90 degrees). Permits movement of a machine or control station connected to a wireway run. Hypalon bellow with steel flanges

**BULLETIN: F20** 

Catalog Number	AxB in./mm
F22WFF	2.50 x 2.50
	64 x 64
F44WFF	4.00 x 4.00
	102 x 102
F66WFF	6.00 x 6.00
	152 x 152
F88WFF	8.00 x 8.00
	203 x 203



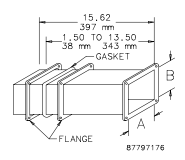
# **TELESCOPE FITTING**

Length is easily adjustable from 1.50 in. (38 mm) to 13.50 in. (343 mm). No cutting or welding required.

**BULLETIN: F20** 

Catalog Number	AxB in./mm
F22WA	2.50 x 2.50
	64 x 64
F44WA	4.00 x 4.00
	102 x 102
F66WA	6.00 x 6.00
	152 x 152
F88WA	8.00 x 8.00
	203 x 203

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.



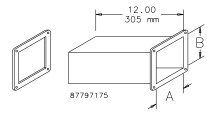
### **CUT-OFF FITTING**

For lengths up to 12.00 in. (305 mm). Shorten body to desired length and weld on flange.

**BULLETIN: F20** 

Catalog Number	AxB in./mm
F22WX	2.50 x 2.50
	64 x 64
F44WX	4.00 x 4.00
	102 x 102
F66WX	6.00 x 6.00
	152 x 152
F88WX	8.00 x 8.00
	203 v 203

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.

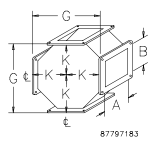


### **CROSS**

**BULLETIN: F20** 

		•	**
Catalog Number	AxB in./mm	G in./mm	K in./mm
F22WC	2.50 x 2.50	8.50	4.25
	64 x 64	216	108
F44WC	4.00 x 4.00	10.00	5.00
	102 x 102	254	127
F66WC	6.00 x 6.00	12.00	6.00
	152 x 152	305	152
F88WC	8.00 x 8.00	14.00	7.00
	203 x 203	356	178

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints. Dimension K are from intersection of center lines.





# 22.50-DEGREE ELBOW

#### **BULLETIN: F20**

Catalog Number	AxB in./mm	H in./mm
F22WE225	2.50 x 2.50 64 x 64	3.26 83
F44WE225	4.00 x 4.00 102 x 102	4.13 105
F66WE225	6.00 x 6.00 152 x 152	5.15 131
F88WE225	8.00 x 8.00 203 x 203	6.35 161

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.

Certified by Canadian Standards Association.



# **BULLETIN: F20**

		Н	J
Catalog Number	AxB in./mm	in./mm	in./mm
F22WE45	2.50 x 2.50	2.50	2.00
	64 x 64	64	51
F44WE45	4.00 x 4.00	3.25	2.44
	102 x 102	83	62
F66WE45	6.00 x 6.00	4.25	3.00
	152 x 152	108	76
F88WE45	8.00 x 8.00	5.25	3.62
	203 x 203	133	92

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints. Dimension J is from intersection of center lines.

Certified by Canadian Standards Association.



# **BULLETIN: F20**

		F	K .	
Catalog Number	AxB in./mm	in./mm	in./mm	
F22WE90	2.50 x 2.50	5.50	4.25	
	64 x 64	140	108	
F44WE90	4.00 x 4.00	7.00	5.00	
	102 x 102	178	127	
F66WE90	6.00 x 6.00	9.00	6.00	
	152 x 152	229	152	
F88WE90	8.00 x 8.00	11.00	7.00	
	203 x 203	279	178	

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints. Dimension K is from intersection of center lines.

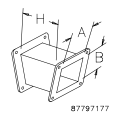
Certified by Canadian Standards Association.

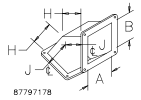
# TEE

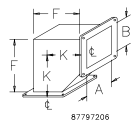
### **BULLETIN: F20**

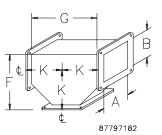
		F	G	K
Catalog Number	AxB in./mm	in./mm	in./mm	in./mm
F22WT	2.50 x 2.50	5.50	8.50	4.25
	64 x 64	140	216	108
F44WT	4.00 x 4.00	7.00	10.00	5.00
	102 x 102	178	254	127
F66WT	6.00 x 6.00	9.00	12.00	6.00
	152 x 152	229	305	152
F88WT	8.00 x 8.00	11.00	14.00	7.00
	203 x 203	279	356	178

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints. Dimension K is from intersection of center lines.











# **CLOSURE PLATE**

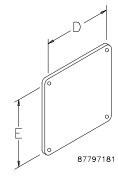
Used to seal the end on a wireway section or run.

**BULLETIN: F20** 

	D	E,	
Catalog Number	in./mm	in./mm	
F22WP	3.88	3.88	
	99	99	
F44WP	5.38	5.38	
	137	137	
F66WP	7.62	7.62	
	194	194	
F88WP	9.62	9.62	
	244	244	

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.

Certified by Canadian Standards Association.



# **REDUCER BUSHINGS**

Used to reduce to a smaller wireway size. The center hole bushing centers the two wireway sizes relative to each other while the edge hole bushing keeps the top surfaces even.

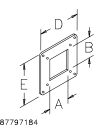
**BULLETIN: F20** 

# **Center Hole**

Catalog Number	AxB in.	AxB mm	D (in.)	D (mm)	E (in.)	E (mm)
F44WR22	2.00 x 2.00	51 x 51	5.38	137	5.38	137
F66WR44	4.00 x 4.00	102 x 102	7.62	194	7.62	194
F88WR44	4.00 x 4.00	102 x 102	9.62	244	9.62	244
F88WR66	6.00 x 6.00	152 x 152	9.62	244	9.62	244

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.

Certified by Canadian Standards Association.

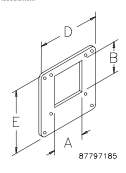


# Edge Hole

Catalog Number	AxB in.	AxB mm	D (in.)	D (mm)	E (in.)	E (mm)
F44WRE22	2.00 x 2.00	51 x 51	5.38	137	5.38	137
F66WRE44	4.00 x 4.00	102 x 102	7.62	194	7.62	194
F88WRE44	4.00 x 4.00	102 x 102	9.62	244	9.62	244
F88WRE66	6.00 x 6.00	152 x 152	9.62	244	9.62	244

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.

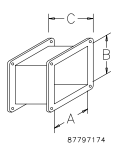
Certified by Canadian Standards Association.



# **NIPPLE**

# **BULLETIN: F20**

Catalog Number	AxBxC in.	AxBxC mm
F22WN1	2.50 x 2.50 x 1.00	64 x 64 x 25
F22WN2	2.50 x 2.50 x 2.00	64 x 64 x 51
F22WN3	2.50 x 2.50 x 3.00	64 x 64 x 76
F22WN6	2.50 x 2.50 x 6.00	64 x 64 x 152
F44WN1	4.00 x 4.00 x 1.00	102 x 102 x 25
F44WN2	4.00 x 4.00 x 2.00	102 x 102 x 51
F44WN3	4.00 x 4.00 x 3.00	102 x 102 x 76
F44WN6	4.00 x 4.00 x 6.00	102 x 102 x 152
F66WN1	6.00 x 6.00 x 1.00	152 x 152 x 25
F66WN2	6.00 x 6.00 x 2.00	152 x 152 x 51
F66WN3	6.00 x 6.00 x 3.00	152 x 152 x 76
F66WN6	6.00 x 6.00 x 6.00	152 x 152 x 152
F88WN1	8.00 x 8.00 x 1.00	203 x 203 x 25
F88WN2	8.00 x 8.00 x 2.00	203 x 203 x 51
F88WN3	8.00 x 8.00 x 3.00	203 x 203 x 76
F88WN6	8.00 x 8.00 x 6.00	203 x 203 x 152





# **SWIVEL NIPPLES**

Allows wireway run to be adjusted to any angle. Regular type is used between adjacent wireway sections or fittings while the box entry type is used when entering an enclosure.

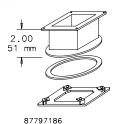
### **BULLETIN: F20**

### Regular

Catalog Number	AxB in.	AxB mm
F22WSC	2.50 x 2.50	64 x 64
F44WSC	4.00 x 4.00	102 x 102
F66WSC	6.00 x 6.00	152 x 152
F88WSC	8.00 x 8.00	203 x 203

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.

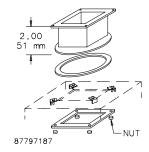
Certified by Canadian Standards Association.



### **Box Entry**

Catalog Number	AxB in.	AxB mm
F22WSA	2.50 x 2.50	64 x 64
F44WSA	4.00 x 4.00	102 x 102
F66WSA	6.00 x 6.00	152 x 152
F88WSA	8 NN x 8 NN	203 x 203

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints. Certified by Canadian Standards Association.



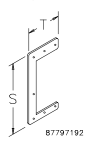
#### **HANGERS**

Hangers are used to support a wireway run. The drop hanger is normally attached to an overhead beam or ceiling while the bracket hanger can be used for wall, floor or ceiling installations.

### **BULLETIN: F20**

### **Drop Hanger**

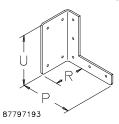
Catalog Number	S (in.)	S (mm)	T (in.)	T (mm)
F22HD	9.25	235	4.50	114
F44HD	11.75	298	6.00	152
F66HD	15.25	387	8.12	206
F88HD	20.56	522	12 12	308



### **Bracket Hanger**

	_					
Catalog Number	P (in.)	P (mm)	R (in.)	R (mm)	U (in.)	U (mm)
F22HB	4.62	117	3.62	92	4.38	111
F44HB	6.12	155	3.62	92	5.88	149
F66HB	8.25	210	3.62	92	7.88	200
FRRHR	10.25	260	3 62	92	11 25	286

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.



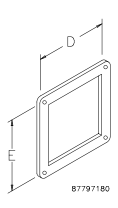
#### **BOX CONNECTOR**

When wireway enters an enclosure, a box connector should be used on the inside of the enclosure to ensure a tight and stable seal.

# **BULLETIN: F20**

	D	E	
Catalog Number	in./mm	in./mm	
F22WB	3.88	3.88	
	99	99	
F44WB	5.38	5.38	
	137	137	
F66WB	7.62	7.62	
	194	194	
F88WB	9.62	9.62	
	244	244	

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.





### **BARRIER KITS**

Divides wireway into two or three compartments. Plated spring steel brackets hold barriers in place by friction fit inside wireway. Order barrier and bracket separately. Recommended spacing increments of 3 ft.

W = 3.00 in. (76 mm) for  $4.00 \times 4.00$  in. (102 x 102 mm) W = 4.50 in. (114 mm) for  $6.00 \times 6.00$  in. (152 x 152 mm)

### BULLETIN: F10, F20

#### **Bracket Mounted**

Catalog Number	W (in.)	W (mm)
F44B360	3.00	76
F66B560	4.50	114

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.

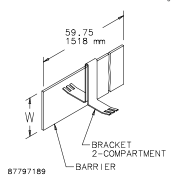
Package consists of five barriers or five barrier brackets. Each barrier is 60 in. long.

### 2 Compartment

Catalog Number	W (in.)	W (mm)
F44BB2C	3.00	76
F66BB2C	4.50	114

All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.

Package consists of five barriers or five barrier brackets. Each barrier is 60 in. long.

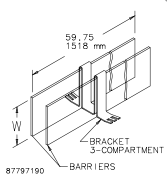


### 3 Compartment

Catalog Number	W (in.)	W (mm)
F44BB3C	3.00	76
FAARR3C	4.50	11/4

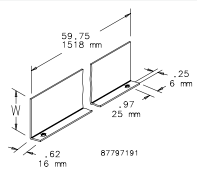
All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.

Package consists of five barriers or five barrier brackets. Each barrier is 60 in. long.



#### Bolt-On

Catalog Number	W (in.)	W (mm)
F44BK60	3.00	76
F66BK60	4.50	114
F88BK60	6.00	152



### **GASKET AND SCREWS**

Standard packages of wireway contain one gasket and one set of screws to join sections, except Cross Fittings which contain three of each, Tee Fittings which contain two of each and Telescope Fittings which contain none. Additional gasket and screw sets may be ordered by catalog number.

**BULLETIN: F20** 

Catalog Number	AxB in./mm
F22WG	2.50 x 2.50
	64 x 64
F44WG	4.00 x 4.00
	102 x 102
F66WG	6.00 x 6.00
	152 x 152
F88WG	8.00 x 8.00
	203 x 203

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Hoffman manufacturer:

Other Similar products are found below:

A-1412CHQR A-6P4G A-202408LP CSD20168SS CSD20206 CSD20208SS CSD24168 CSD36248 CSD36308 PCU7 PDS76R

PRA197TP PT126 A10086CH A1008CHNFSS A10106CH A10106CHFL A10106PHCW A1043DSC A1066JFGQRR A12106CHQRFG

A1212SC A1412CHNFSS A161208LP A161410CH A16148CHQRFG A16H12ALP A18P16AL A24H2408SSLP A24H24BLP

Q13138PCE A36P24 Q3PBPCDM A404CH A606CHNF A606NF A806SC A845JFGR A864CHQRFGW A90P36F1 HJ1412HWPL2LG

HJ1816HWPL2LG RHJ1210HWPL2LG AS125SS ASE10X10X4 ASE12X12X4 E1PBG E2PBG E3PB LED24V15