

STAINLESS STEEL FEED-THROUGH WIREWAY, NEMA TYPE 4X



INDUSTRY STANDARDS

UL 870 Listed; File No. E27524

NEMA Type 4, 4X, 12 CSA, File No. 42184, Type 1 IEC 60529, IP66

APPLICATION

Stainless steel wireway protects wiring in applications that are regularly hosed down, very wet or highly corrosive. A complete selection of sections and fittings is available in multiple sizes for customization and design flexibility.

FEATURES

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

SPECIFICATIONS

- 16 gauge Type 304 stainless steel covers and bodies
- 10 gauge stainless steel flanges

FINISH

No. 2B finish.

Standard Product Selection Matrix

	4.00 x 4.00 in.	6.00 x 6.00 in.
Description	(102 x 102 mm)	(152 x 152 mm)
12.00-in. (305-mm) Straight Section	F44W12SS ^{b,c}	F66W12SS ^{b,c}
24.00-in. (610-mm) Straight Section	F44W24SS ^{b,c}	F66W24SS ^{b,c}
36.00-in. (914-mm) Straight Section	F44W36SS ^{b,c}	F66W36SS ^{b,c}
48.00-in. (1219-mm) Straight Section	F44W48SS ^{b,c}	F66W48SS ^{b,c}
60.00-in. (1524-mm) Straight Section	F44W60SS ^{b,c}	F66W60SS ^{b,c}
120.00-in. (3048-mm) Straight Section	F44W120SS ^{b,c}	F66W120SS ^{b,c}
Flexible Fitting	F44WFFSS	F66WFFSS
Telescope Fitting	F44WASS	F66WASS
45° Elbow	F44WE45SS ^{b,c}	F66WE45SS ^{b,c}
90° Elbow	F44WE90SS ^{b,c}	F66WE90SS ^{b,c}
Tee	F44WTSS ^{b,c}	F66WTSS ^{b,c}
Closure Plate	F44WPSS	F66WPSS
Reducer Bushings: 6.00-in. (152-mm) to 4.00-in. (102-mm) Center Hole	-	F66WR44SS
Reducer Bushings: 6.00-in. (152-mm) to 4.00-in. (102-mm) Edge Hole	_	F66WRE44SS
6.00-in. (152-mm) Nipple	F44WN6SS ^b	F66WN6SS ^{b,c}
Swivel Nipple (Regular)	F44WSCSS ^{b,c}	_
Drop Hanger	F44HDSS	F66HDSS
Bracket Hanger	F44HBSS	F66HBSS
Box Connector	F44WBSS	F66WBSS
Gasket and Screws ^a	F44WGSS	F66WGSS

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

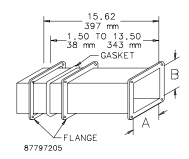
TELESCOPE FITTING

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

BULLETIN: F22

Catalog Number	AxB in./mm
F44WASS	4.00 x 4.00
	102 x 102
F66WASS	6.00 x 6.00
	152 v 152

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



^bCertified by Canadian Standards Association.

^c UL 870



STRAIGHT SECTION

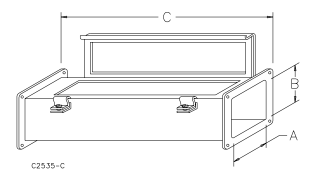
Available in lengths from 12.00 in. (305 mm) to 120.00 in. (3048 mm).

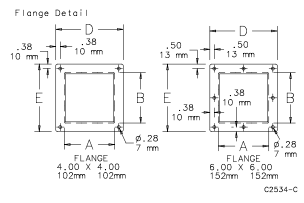
BULLETIN: F22

Catalog Number	AxBxC in.	AxBxC mm	D (in.)	D (mm)	E (in.)	E (mm)
F44W12SS	4.00 x 4.00 x 12.00	102 x 102 x 305	5.38	137	5.38	137
F44W24SS	4.00 x 4.00 x 24.00	102 x 102 x 610	5.38	137	5.38	137
F44W36SS	4.00 x 4.00 x 36.00	102 x 102 x 914	5.38	137	5.38	137
F44W48SS	4.00 x 4.00 x 48.00	102 x 102 x 1219	5.38	137	5.38	137
F44W60SS	4.00 x 4.00 x 60.00	102 x 102 x 1524	5.38	137	5.38	137
F44W120SS	4.00 x 4.00 x 120.00	102 x 102 x 3048	5.38	137	5.38	137
F66W12SS	6.00 x 6.00 x 12.00	152 x 152 x 305	7.62	194	7.62	194
F66W24SS	6.00 x 6.00 x 24.00	152 x 152 x 610	7.62	194	7.62	194
F66W36SS	6.00 x 6.00 x 36.00	152 x 152 x 914	7.62	194	7.62	194
F66W48SS	6.00 x 6.00 x 48.00	152 x 152 x 1219	7.62	194	7.62	194
F66W60SS	6.00 x 6.00 x 60.00	152 x 152 x 1524	7.62	194	7.62	194
F66W120SS	6.00 x 6.00 x 120.00	152 x 152 x 3048	7.62	194	7.62	194

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

Certified by Canadian Standards Association.





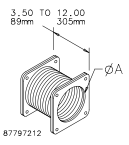
FLEXIBLE FITTING

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: F22

Catalog Number	AxB in./mm
F44WFFSS	4.00 x 4.00
	102 x 102
F66WFFSS	6.00 x 6.00
	152 x 152

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



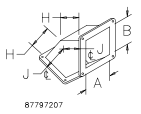
45-DEGREE ELBOW

BULLETIN: F22

		Н	J
Catalog Number	AxB in./mm	in./mm	in./mm
F44WE45SS	4.00 x 4.00	3.25	2.44
	102 x 102	83	62
F66WE45SS	6.00 x 6.00	4.25	3.00
	152 x 152	108	76

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.



nVent.com/H0FFMAN PH 763.422.2211 Spec-00325 G WIRE AND CABLE MANAGEMENT 2



GASKET AND SCREWS

Standard packages of wireway contain one gasket and one set of screws to join sections, except 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: F22

Catalog Number	AxB in./mm
F44WGSS	4.00 x 4.00
	102 x 102
F66WGSS	6.00 x 6.00
	152 x 152

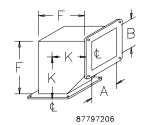
90-DEGREE ELBOW

BULLETIN: F22

		F	K
Catalog Number	AxB in./mm	in./mm	in./mm
F44WE90SS	4.00 x 4.00	7.00	5.00
	102 x 102	178	127
F66WE90SS	6.00 x 6.00	9.00	6.00
	152 x 152	229	152

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.



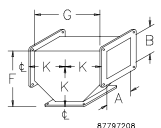
TEE

BULLETIN: F22

Catalog Number	AxB in./mm	F in./mm	G in./mm	K in./mm	
F44WTSS	4.00 x 4.00	7.00	10.00	5.00	
	102 x 102	178	254	127	
F66WTSS	6.00 x 6.00	9.00	12.00	6.00	
	152 x 152	229	305	152	

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.



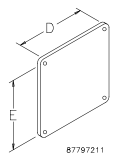
CLOSURE PLATE

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

BULLETIN: F22

Catalog Number	D in./mm	E in./mm	
F44WPSS	5.38	5.38	
	137	137	
F66WPSS	7.62	7.62	
	194	194	

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





REDUCER BUSHINGS

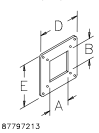
Used to reduce to a smaller wireway size. The center hole bushing centers the two wireway sizes relative to each other while the edge hole bushing keeps the top surfaces even.

BULLETIN: F22

Center Hole

		D	E
Catalog Number	AxB in./mm	in./mm	in./mm
F66WR44SS	4.00 x 4.00	7.62	7.62
	102 x 102	194	194

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



NIPPLE

Available in 6.00-in. (152-mm) length.

BULLETIN: F22

Catalog Number	AxBxC in./mm	
F44WN6SS	4.00 x 4.00 x 6.00	
	102 x 102 x 152	
F66WN6SS	6.00 x 6.00 x 6.00	
	152 x 152 x 152	

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

Certified by Canadian Standards Association.

SWIVEL NIPPLE

Allows wireway run to be adjusted to any angle. Regular type is used between adjacent wireway sections or fittings.

BULLETIN: F22

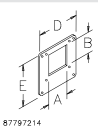
Catalog Number	AxB in./mm
F44WSCSS	4.00 x 4.00
	102 x 102

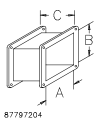
All dimensions are to outside surfaces. Allow .12 in. (3 mm) additional for gasket at joints.

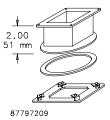
Certified by Canadian Standards Association.

Edge Hole

		D	E	
Catalog Number	AxB in./mm	in./mm	in./mm	
F66WRE44SS	4.00 x 4.00	7.62	7.62	
	102 v 102	194	19/	







nVent.com/H0FFMAN PH 763.422.2211 Spec-00325 G WIRE AND CABLE MANAGEMENT 4

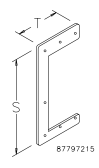


DROP HANGER

BULLETIN: F22

	S	Ī	
Catalog Number	in./mm	in./mm	
F44HDSS	11.75	6.00	
	298	152	
F66HDSS	15.25	8.12	
	387	206	

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

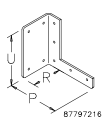


BRACKET HANGER

BULLETIN: F22

	P	R	U
Catalog Number	in./mm	in./mm	in./mm
F44HBSS	6.12	3.62	5.88
	155	92	149
F66HBSS	8.25	3.62	7.88
	210	92	200

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



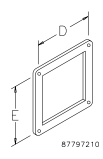
BOX CONNECTOR

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: F22

	D	E
Catalog Number	in./mm	in./mm
F44WBSS	5.38	5.38
	137	137
F66WBSS	7.62	7.62
	194	194

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





Notes