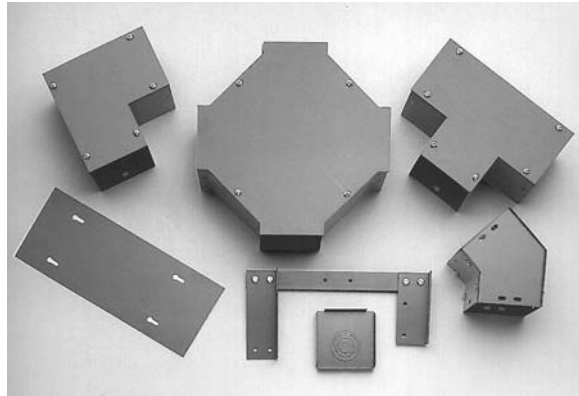
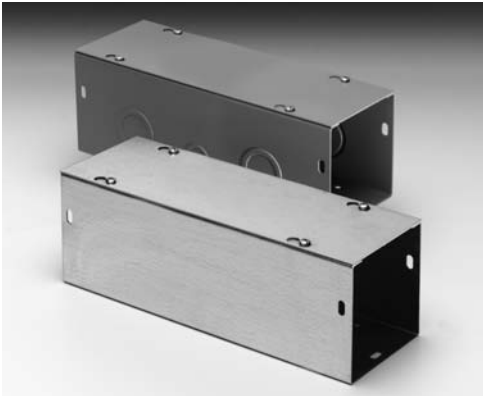


Type 1 Screw Cover Wireway - Painted & Galvanized Data Sheet



Application

- Houses runs of control and power cable
- Used for cable and wire junction, distribution and termination

Standards

- UL 870 listed, Type 1
- CSA C22.2 No. 26 certified, Type 1
- Conforms to NEMA standard for Type 1
- IEC 60529, IP30

Finish

- Wash and phosphate undercoat or galvanized steel
- ANSI 61 gray acrylic electrocoat finish

Accessories

- Sealing devices
- Touch-up paint
- See Accessories section

Construction

- Wireway body and cover are fabricated from code gauge steel or galvanized steel, (see table)
- Wireway body has mounting holes on the back
- Wireway is available with or without knockouts on the top and bottom sides
- Wireway fittings have no knockouts, ends are available with or without knockouts
- Cover is secured to the body with plated screws
- Keyhole slots are furnished on the wireway cover which allow easy access to the inside without removing the screws
- Flush and surface wireway covers are available
- Wireway exceeding 72 inches in length has two overlapping covers
- Variety of fittings allow runs which can change direction, junction and terminate
- Standard wireway connectors (sold separately) have a unique gate feature which can swing completely open allowing for continuous runs of wire and cable
- Universal connectors are also available for adapting to other manufacturer's wireway, (see table, page 16)
- Completely interchangeable with Type 1 Hinge Cover Wireway and Fittings

Notes: Cooper B-Line can provide special sizes, finishes and other modifications. Consult the factory for your special requirements.

Type 1 Screw Cover Wireway - Painted & Galvanized Catalog Number

Wireway Catalog Number				Wireway Size		D		Gauge	Knockout Quantity	
Painted		Galvanized		Height x Depth x Length A x B x C		in.	mm		Top	Bottom
KO	No KO	KO	No KO	in.	mm					
2212 G	2212 G NK	2212 GGV	2212 GGV NK	2.50x2.50x12.00	64x64x305	1.25	32	16	3	3
2218 G	2218 G NK	2218 GGV	2218 GGV NK	2.50x2.50x18.00	64x64x457	1.25	32	16	5	5
2224 G	2224 G NK	2224 GGV	2224 GGV NK	2.50x2.50x24.00	64x64x610	1.25	32	16	7	7
2236 G	2236 G NK	2236 GGV	2236 GGV NK	2.50x2.50x36.00	64x64x914	1.25	32	16	11	11
2248 G	2248 G NK	2248 GGV	2248 GGV NK	2.50x2.50x48.00	64x64x1219	1.25	32	16	15	15
2260 G	2260 G NK	2260 GGV	2260 GGV NK	2.50x2.50x60.00	64x64x1524	1.25	32	16	19	19
2272 G	2272 G NK	2272 GGV	2272 GGV NK	2.50x2.50x72.00	64x64x1829	1.25	32	16	23	23
22120 G	22120 G NK	22120 GGV	22120 GGV NK	2.50x2.50x120.00	64x64x3048	1.25	32	16	39	39
3312 G	3312 G NK	3312 GGV	3312 GGV NK	3.00x3.00x12.00	76x76x305	1.50	38	16	3	3
3318 G	3318 G NK	3318 GGV	3318 GGV NK	3.00x3.00x18.00	76x76x457	1.50	38	16	5	5
3324 G	3324 G NK	3324 GGV	3324 GGV NK	3.00x3.00x24.00	76x76x610	1.50	38	16	7	7
3336 G	3336 G NK	3336 GGV	3336 GGV NK	3.00x3.00x36.00	76x76x914	1.50	38	16	11	11
3348 G	3348 G NK	3348 GGV	3348 GGV NK	3.00x3.00x48.00	76x76x1219	1.50	38	16	15	15
3360 G	3360 G NK	3360 GGV	3360 GGV NK	3.00x3.00x60.00	76x76x1524	1.50	38	16	19	19
3372 G	3372 G NK	3372 GGV	3372 GGV NK	3.00x3.00x72.00	76x76x1829	1.50	38	16	23	23
33120 G	33120 G NK	33120 GGV	33120 GGV NK	3.00x3.00x120.00	76x76x3048	1.50	38	16	39	39
4412 G	4412 G NK	4412 GGV	4412 GGV NK	4.00x4.00x12.00	102x102x305	2.75	70	16	3	3
4418 G	4418 G NK	4418 GGV	4418 GGV NK	4.00x4.00x18.00	102x102x457	2.75	70	16	5	5
4424 G	4424 G NK	4424 GGV	4424 GGV NK	4.00x4.00x24.00	102x102x610	2.75	70	16	7	7
4436 G	4436 G NK	4436 GGV	4436 GGV NK	4.00x4.00x36.00	102x102x914	2.75	70	16	11	11
4448 G	4448 G NK	4448 GGV	4448 GGV NK	4.00x4.00x48.00	102x102x1219	2.75	70	16	15	15
4460 G	4460 G NK	4460 GGV	4460 GGV NK	4.00x4.00x60.00	102x102x1524	2.75	70	16	19	19
4472 G	4472 G NK	4472 GGV	4472 GGV NK	4.00x4.00x72.00	102x102x1829	2.75	70	16	23	23
44120 G	44120 G NK	44120 GGV	44120 GGV NK	4.00x4.00x120.00	102x102x3048	2.75	70	16	39	39
6412 G	6412 G NK	6412 GGV	6412 GGV NK	6.00x4.00x12.00	152x102x305	4.25	108	16	3	3
6418 G	6418 G NK	6418 GGV	6418 GGV NK	6.00x4.00x18.00	152x102x457	4.25	108	16	5	5
6424 G	6424 G NK	6424 GGV	6424 GGV NK	6.00x4.00x24.00	152x102x610	4.25	108	16	7	7
6436 G	6436 G NK	6436 GGV	6436 GGV NK	6.00x4.00x36.00	152x102x914	4.25	108	16	11	11
6448 G	6448 G NK	6448 GGV	6448 GGV NK	6.00x4.00x48.00	152x102x1219	4.25	108	16	15	15
6460 G	6460 G NK	6460 GGV	6460 GGV NK	6.00x4.00x60.00	152x102x1524	4.25	108	16	19	19
6472 G	6472 G NK	6472 GGV	6472 GGV NK	6.00x4.00x72.00	152x102x1829	4.25	108	16	23	23
64120 G	64120 G NK	64120 GGV	64120 GGV NK	6.00x4.00x120.00	152x102x3048	4.25	108	16	39	39
6612 G	6612 G NK	6612 GGV	6612 GGV NK	6.00x6.00x12.00	152x152x305	4.25	108	16	3	3
6618 G	6618 G NK	6618 GGV	6618 GGV NK	6.00x6.00x18.00	152x152x457	4.25	108	16	5	5
6624 G	6624 G NK	6624 GGV	6624 GGV NK	6.00x6.00x24.00	152x152x610	4.25	108	16	7	7
6636 G	6636 G NK	6636 GGV	6636 GGV NK	6.00x6.00x36.00	152x152x914	4.25	108	16	11	11
6648 G	6648 G NK	6648 GGV	6648 GGV NK	6.00x6.00x48.00	152x152x1219	4.25	108	16	15	15
6660 G	6660 G NK	6660 GGV	6660 GGV NK	6.00x6.00x60.00	152x152x1524	4.25	108	16	19	19
6672 G	6672 G NK	6672 GGV	6672 GGV NK	6.00x6.00x72.00	152x152x1829	4.25	108	16	23	23
66120 G	66120 G NK	66120 GGV	66120 GGV NK	6.00x6.00x120.00	152x152x3048	4.25	108	16	39	39

See page 14 for 8"x8" through 12"x12" wireway.

Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

Type 1 Screw Cover Wireway - Painted & Galvanized Catalog Number

Wireway Catalog Number				Wireway Size		D		Gauge	Knockout Quantity	
Painted		Galvanized		Height x Depth x Length A x B x C		in.	mm		Top	Bottom
KO	No KO	KO	No KO	in.	mm					
8812 G	8812 G NK	8812 GGV	8812 GGV NK	8.00x8.00x12.00	203x203x305	6.00	152	14	3	3
8818 G	8818 G NK	8818 GGV	8818 GGV NK	8.00x8.00x18.00	203x203x457	6.00	152	14	5	5
8824 G	8824 G NK	8824 GGV	8824 GGV NK	8.00x8.00x24.00	203x203x610	6.00	152	14	7	7
8836 G	8836 G NK	8836 GGV	8836 GGV NK	8.00x8.00x36.00	203x203x914	6.00	152	14	11	11
8848 G	8848 G NK	8848 GGV	8848 GGV NK	8.00x8.00x48.00	203x203x1219	6.00	152	14	15	15
8860 G	8860 G NK	8860 GGV	8860 GGV NK	8.00x8.00x60.00	203x203x1524	6.00	152	14	19	19
8872 G	8872 G NK	8872 GGV	8872 GGV NK	8.00x8.00x72.00	203x203x1829	6.00	152	14	23	23
88120 G	88120 G NK	88120 GGV	88120 GGV NK	8.00x8.00x120.00	203x203x3048	6.00	152	14	39	39
101012 G	101012 G NK	101012 GGV	101012 GGV NK	10.00x10.00x12.00	254x254x305	8.00	203	14	3	3
101024 G	101024 G NK	101024 GGV	101024 GGV NK	10.00x10.00x24.00	254x254x610	8.00	203	14	7	7
101036 G	101036 G NK	101036 GGV	101036 GGV NK	10.00x10.00x36.00	24x254x914	8.00	203	14	11	11
101048 G	101048 G NK	101048 GGV	101048 GGV NK	10.00x10.00x48.00	254x254x1219	8.00	203	14	15	15
101060 G	101060 G NK	101060 GGV	101060 GGV NK	10.00x10.00x60.00	254x254x1524	8.00	203	14	19	19
101072 G	101072 G NK	101072 GGV	101072 GGV NK	10.00x10.00x72.00	254x254x1829	8.00	203	14	23	23
1010120 G	1010120 G NK	1010120 GGV	1010120 GGV NK	10.00x10.00x120.00	254x254x3048	8.00	203	14	39	39
121212 G	121212 G NK	121212 GGV	121212 GGV NK	12.00x12.00x12.00	305x305x305	10.00	254	14	3	3
121224 G	121224 G NK	121224 GGV	121224 GGV NK	12.00x12.00x24.00	305x305x610	10.00	254	14	7	7
121236 G	121236 G NK	121236 GGV	121236 GGV NK	12.00x12.00x36.00	305x305x914	10.00	254	14	11	11
121248 G	121248 G NK	121248 GGV	121248 GGV NK	12.00x12.00x48.00	305x305x1219	10.00	254	14	15	15
121260 G	121260 G NK	121260 GGV	121260 GGV NK	12.00x12.00x60.00	305x305x1524	10.00	254	14	19	19
121272 G	121272 G NK	121272 GGV	121272 GGV NK	12.00x12.00x72.00	305x305x1829	10.00	254	14	23	23
1212120 G	1212120 G NK	1212120 GGV	1212120 GGV NK	12.00x12.00x120.00	305x305x3048	10.00	254	14	39	39

Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

Type 1 Screw Cover Wireway Fittings - Painted & Galvanized

Catalog Number

Connector				
Catalog Number	A		B	
	in.	mm	in.	mm
22 C	2.50	64	2.50	64
33 C	3.00	76	3.00	76
44 C	4.00	102	4.00	102
64 C	6.00	152	4.00	102
66 C	6.00	152	6.00	152
88 C	8.00	203	8.00	203
1010 C	10.00	254	10.00	254
1212 C	12.00	305	12.00	305

Reducer												
Catalog Number	Painted	Galvanized	A1		B1		A2		B2		C	
			in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
2233 FR	2233 FRGV	2.50	64	2.50	64	3.00	76	3.00	76	6.00	152	
3344 FR	3344 FRGV	3.00	76	3.00	76	4.00	102	4.00	102	8.00	203	
4466 FR	4466 FRGV	4.00	102	4.00	102	6.00	152	6.00	152	10.00	254	
6688 FR	6688 FRGV	6.00	152	6.00	152	8.00	203	8.00	203	12.00	305	
881010 FR	881010 FRGV	8.00	203	8.00	203	10.00	254	10.00	254	12.00	305	
10101212 FR	10101212 FRGV	10.00	254	10.00	254	12.00	305	12.00	305	16.00	406	

Wireway End Flange										
Catalog Number	Painted	Galvanized	A		B		E		F	
			in.	mm	in.	mm	in.	mm	in.	mm
22 GF	22 GFGV	2.50	64	2.50	64	4.00	102	4.00	102	
33 GF	33 GFGV	3.00	76	3.00	76	4.50	114	4.50	114	
44 GF	44 GFGV	4.00	102	4.00	102	5.50	140	5.50	140	
64 GF	64 GFGV	6.00	152	4.00	102	7.50	191	5.50	140	
66 GF	66 GFGV	6.00	152	6.00	152	7.50	191	7.50	191	
88 GF	88 GFGV	8.00	203	8.00	203	9.50	241	9.50	241	
1010 GF	1010 GFGV	10.00	254	10.00	254	11.50	292	11.50	292	
1212 GF	1212 GFGV	12.00	305	12.00	305	13.50	343	13.50	343	

90° Elbow												
Catalog Number	Painted	Galvanized	A		B		C		E		F	
			in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
22 L COMBO	22 L COMBOGV	2.50	64	2.50	64	5.59	142	4.28	109	4.28	109	
33 L COMBO	33 L COMBOGV	3.00	76	3.00	76	6.09	155	4.50	114	4.50	114	
44 L COMBO	44 L COMBOGV	4.00	102	4.00	102	7.09	180	5.00	127	5.00	127	
64 L COMBO	64 L COMBOGV	4.00	102	6.00	152	10.09	256	5.00	127	5.00	127	
66 L COMBO	66 L COMBOGV	6.00	152	6.00	152	10.09	256	7.00	178	7.00	178	
88 L COMBO	88 L COMBOGV	8.00	203	8.00	203	12.09	307	8.00	203	8.00	203	
1010 L COMBO	1010 L COMBOGV	10.00	254	10.00	254	14.09	358	9.00	229	9.00	229	
1212 L COMBO	1212 L COMBOGV	12.00	305	12.00	305	16.09	409	10.00	254	10.00	254	
22 L SIDE	22 L SIDEGV	2.50	64	2.50	64	5.59	142	4.28	109	4.28	109	
33 L SIDE	33 L SIDEGV	3.00	76	3.00	76	6.09	155	4.50	114	4.50	114	
44 L SIDE	44 L SIDEGV	4.00	102	4.00	102	7.09	180	5.00	127	5.00	127	
64 L SIDE	64 L SIDEGV	6.00	152	4.00	102	10.09	256	7.00	178	7.00	178	
66 L SIDE	66 L SIDEGV	6.00	152	6.00	152	10.09	256	7.00	178	7.00	178	
88 L SIDE	88 L SIDEGV	8.00	203	8.00	203	12.09	307	8.00	203	8.00	203	
1010 L SIDE	1010 L SIDEGV	10.00	254	10.00	254	14.09	358	10.00	254	9.00	229	
1212 L SIDE	1212 L SIDEGV	12.00	305	12.00	305	16.09	409	10.00	254	10.00	254	
22 L SWEEP	22 L SWEEPVG	2.50	64	2.50	64	5.63	143	4.25	108	4.25	108	
33 L SWEEP	33 L SWEEPVG	3.00	76	3.00	76	8.41	214	6.84	174	6.84	174	
44 L SWEEP	44 L SWEEPVG	4.00	102	4.00	102	9.41	239	7.34	186	7.34	186	
64 L SWEEP	64 L SWEEPVG	6.00	152	4.00	102	11.41	290	8.34	212	8.34	212	
66 L SWEEP	66 L SWEEPVG	6.00	152	6.00	152	11.41	290	8.34	212	8.34	212	
88 L SWEEP	88 L SWEEPVG	8.00	203	8.00	203	13.41	341	9.34	237	9.34	237	
1010 L SWEEP	1010 L SWEEPVG	10.00	254	10.00	254	15.41	391	10.34	263	10.34	263	
1212 L SWEEP	1212 L SWEEPVG	12.00	305	12.00	305	17.41	442	11.34	288	11.34	288	

Telescopic Fitting									
Catalog Number		A		B1		B2		C	
Painted	Galvanized	in.	mm	in.	mm	in.	mm	in.	mm
22 FTF	22 FTFGV	2.75	70	1.75	44	1.12	28	12.00	305
33 FTF	33 FTFGV	3.25	83	2.25	57	1.12	28	12.00	305
44 FTF	44 FTFGV	4.25	108	3.25	83	1.12	28	12.00	305
64 FTF	64 FTFGV	6.25	159	3.25	83	1.12	28	12.00	305
66 FTF	66 FTFGV	6.25	159	5.25	133	1.12	28	12.00	305
88 FTF	88 FTFGV	8.25	210	7.25	184	1.12	28	12.00	305
1010 FTF	1010 FTFGV	10.25	260	9.25	235	1.12	28	12.00	305
1212 FTF	1212 FTFGV	12.25	311	11.25	286	1.12	28	12.00	305

End									
KO	No KO	KO		No KO		A		B	
		Painted	Galvanized	in.	mm	in.	mm	in.	mm
22 E	22 E NK	22 EGV	22 EGV NK	2.50	64	2.50	64		
33 E	33 E NK	33 EGV	33 EGV NK	3.00	76	3.00	76		
44 E	44 E NK	44 EGV	44 EGV NK	4.00	102	4.00	102		
64 E	64 E NK	64 EGV	64 EGV NK	6.00	152	4.00	102		
66 E	66 E NK	66 EGV	66 EGV NK	6.00	152	6.00	152		
88 E	88 E NK	88 EGV	88 EGV NK	8.00	203	8.00	203		
1010 E	1010 E NK	1010 EGV	1010 EGV NK	10.00	254	10.00	254		
1212 E	1212 E NK	1212 EGV	1212 EGV NK	12.00	305	12.00	305		

See drawing for KO sizes.

Wireway Hanger										
Catalog Number	Painted	Galvanized	G		H		J		K	
			in.	mm	in.	mm	in.	mm	in.	mm
22 FH	22 FHGV	8.50	216	6.50	165	6.50	165	2.87	73	
33 FH	33 FHGV	10.50	267	8.50	216	9.00	229	3.87	98	
44 FH	44 FHGV	12.50	318	10.50	267	10.37	263	4.87	124	
66 FH	66 FHGV	16.50	419	14.50	368	13.50	343	5.87	149	
88 FH	88 FHGV	20.50	521	18.50	470	16.75	425	6.87	174	
1010 FH*	1010 FHGV*	24.50	622	22.50	572	19.75	502	7.87	200	
1212 FH*	1212 FHGV*	28.50	724	26.50	673	22.75	578	8.87	225	

*Hangers are shipped welded in the top cover assembly position.

90° Elbow - Tee - Cross									
Catalog Number	Painted	Galvanized	A		B		C		
			in.	mm	in.	mm	in.	mm	
22 LTX	22 LTXGV	2.50	64	2.50	64	4.50	114		
33 LTX	33 LTXGV	3.00	76	3.00	76	5.00	127		
44 LTX	44 LTXGV	4.00	102	4.00	102	6.00	152		
64 LTX	64 LTXGV	6.00	152	4.00	102	8.00	203		
66 LTX	66 LTXGV	6.00	152	6.00	152	8.00	203		
88 LTX	88 LTXGV	8.00	203	8.00	203	10.00	254		
1010 LTX	1010 LTXGV	10.00	254	10.00	254	12.00	305		
1212 LTX	1212 LTXGV	12.00	305	12.00	305	14.00	356		

Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

Type 1 Screw Cover Wireway Fittings - Painted & Galvanized

Catalog Number

45° Elbow									
Catalog Number		A		B		E		F	
Painted	Galvanized	in.	mm	in.	mm	in.	mm	in.	mm
2245 L COMBO	2245 L COMBOGV	2.50	64	2.50	64	1.72	44	1.72	44
3345 L COMBO	3345 L COMBOGV	3.00	76	3.00	76	2.56	65	2.56	65
4445 L COMBO	4445 L COMBOGV	4.00	102	4.00	102	2.75	70	2.75	70
6445 L COMBO	6445 L COMBOGV	4.00	102	6.00	153	2.75	70	2.75	70
6645 L COMBO	6645 L COMBOGV	6.00	153	6.00	153	3.18	81	3.18	81
8845 L COMBO	8845 L COMBOGV	8.00	203	8.00	203	3.62	92	3.62	92
101045 L COMBO	101045 L COMBOGV	10.00	254	10.00	254	4.06	103	4.06	103
121245 L COMBO	121245 L COMBOGV	12.00	305	12.00	305	4.50	114	4.50	114
2245 L SIDE	2245 L SIDE GV	2.50	64	2.50	64	1.97	50	1.97	50
3345 L SIDE	3345 L SIDE GV	3.00	76	3.00	76	2.56	65	2.56	65
4445 L SIDE	4445 L SIDE GV	4.00	102	4.00	102	2.75	70	2.75	70
6445 L SIDE	6445 L SIDE GV	6.00	153	4.00	102	3.18	81	3.18	81
6645 L SIDE	6645 L SIDE GV	6.00	153	6.00	153	3.18	81	3.18	81
8845 L SIDE	8845 L SIDE GV	8.00	203	8.00	203	3.62	92	3.62	92
101045 L SIDE	101045 L SIDE GV	10.00	254	10.00	254	4.06	103	4.06	103
121245 L SIDE	121245 L SIDE GV	12.00	305	12.00	305	4.50	114	4.50	114

Tee									
Catalog Number		A		B		E		F	
Painted	Galvanized	in.	mm	in.	mm	in.	mm	in.	mm
22 T	22 TGV	2.50	64	2.50	64	4.25	108	4.25	108
33 T	33 TGV	3.00	76	3.00	76	4.50	114	4.50	114
44 T	44 TGV	4.00	102	4.00	102	5.00	127	5.00	127
64 T	64 TGV	6.00	153	4.00	102	7.00	178	7.00	178
66 T	66 TGV	6.00	153	6.00	153	7.00	178	7.00	178
88 T	88 TGV	8.00	203	8.00	203	8.00	203	8.00	203
1010 T	1010 TGV	10.00	254	10.00	254	9.00	229	9.00	229
1212 T	1212 TGV	12.00	305	12.00	305	10.00	254	10.00	254

Cross									
Catalog Number		A		B		E		F	
Painted	Galvanized	in.	mm	in.	mm	in.	mm	in.	mm
22 X	22 XGV	2.50	64	2.50	64	4.25	108	4.25	108
33 X	33 XGV	3.00	76	3.00	76	5.62	143	5.62	143
44 X	44 XGV	4.00	102	4.00	102	6.12	155	6.12	155
64 X	64 XGV	6.00	152	4.00	152	7.12	181	7.12	181
66 X	66 XGV	6.00	152	6.00	152	7.12	181	7.12	181
88 X	88 XGV	8.00	203	8.00	203	8.12	206	8.12	206
1010 X	1010 XGV	10.00	254	10.00	254	9.12	232	9.12	232
1212 X	1212 XGV	12.00	305	12.00	305	10.12	257	10.12	257

Barrier Kit, 60" Bolt-On						
Catalog Number	Size		Length		H	
	in.	mm	in.	mm	in.	mm
22-12BK*	2.50x2.50	64x64	60.00	1524	1.88	48
33-12BK*	3.00x3.00	76x76	60.00	1524	2.25	57
44-12BK*	4.00x4.00	102x102	60.00	1524	3.00	76
66-12BK*	6.00x6.00	152x152	60.00	1524	4.50	114
88-12BK*	8.00x8.00	203x203	60.00	1524	6.00	152
1010-12BK*	10.00x10.00	254x254	60.00	1524	8.00	203
1212-12BK*	12.00x12.00	305x305	60.00	1524	10.50	267

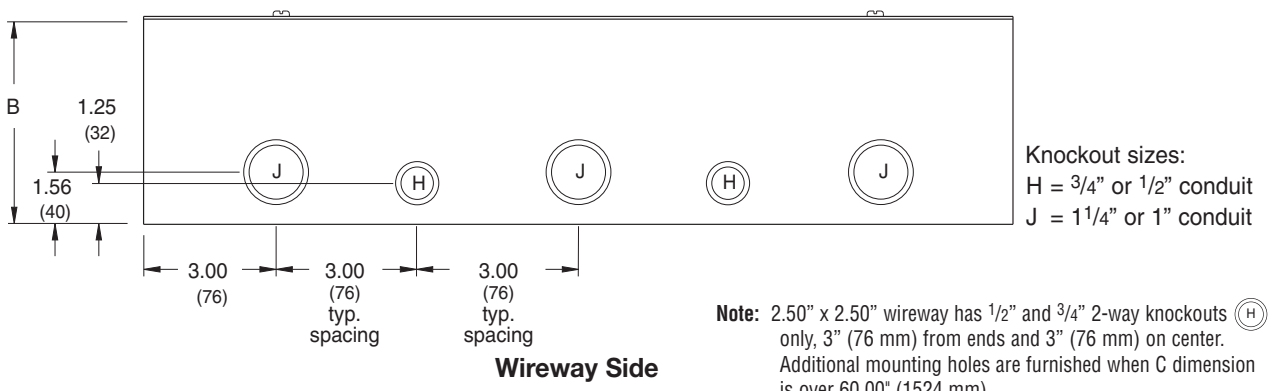
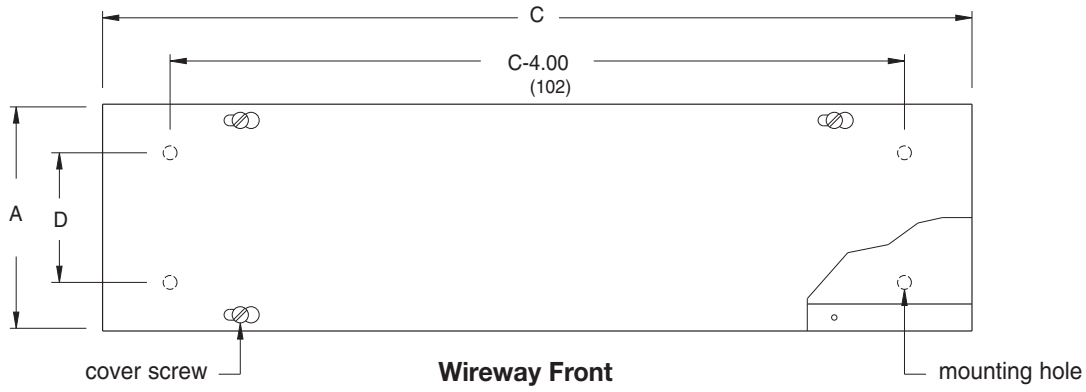
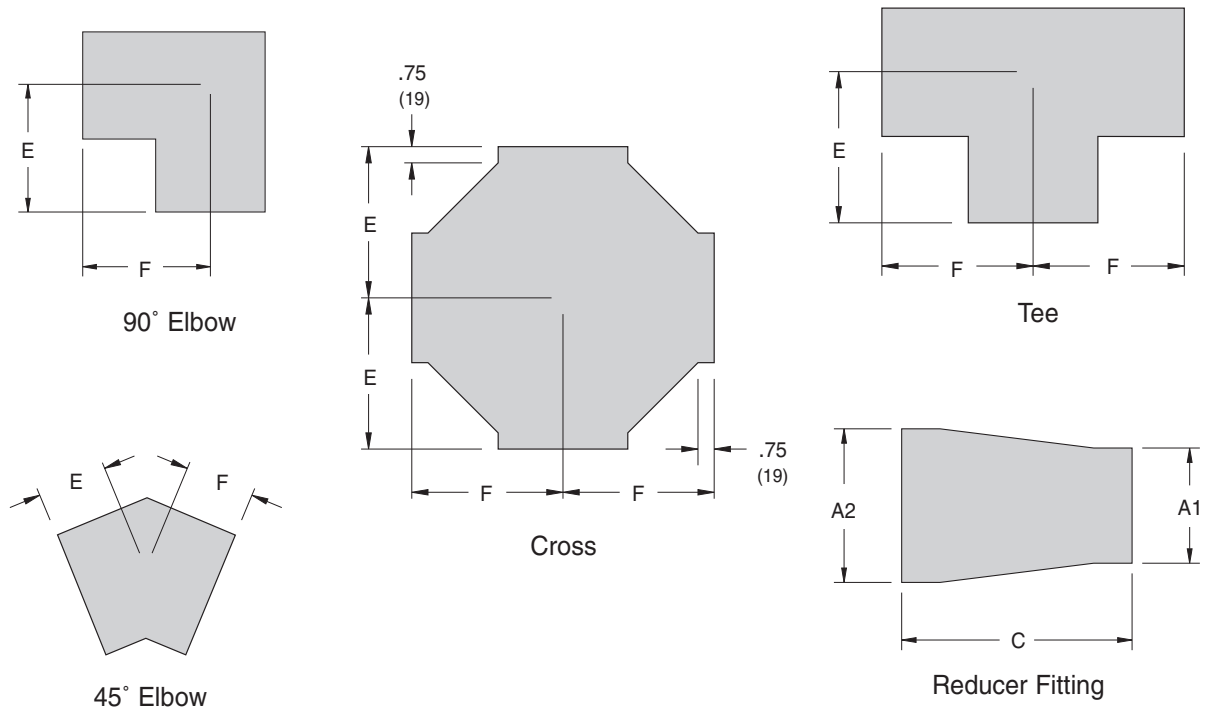
*Not UL or CSA listed fitting.

Type 1 Wireway Competitor Adapters							
Wireway Size		Hoffman ^{®1}	Wiegmann ^{®2}	Square D ^{®3}	Unity ^{®4}	Electrical Box and Enclosures ^{®5}	Austin ^{®6}
in.	mm						
2.5x2.5	64x64	22 CA	22 CA	22 CA	22 CA	-	22 ACA
4x4	102x102	44 CA	44 CA	44 CA	44 CA	44 CA	44 ACA
6x6	152x152	66 CA	66 CA	66 CA	66 CA	66 CA	66 ACA
8x8	203x203	88 CA	88 CA	88 SCA	88 CA	88 CA	88 ACA
10x10	254x254	1010 CA	1010 CA	1010 SCA	1010 CA	1010 CA	1010 ACA
12x12	305x305	1212 CA	1212 CA	1212 SCA	1212 CA	1212 CA	1212 ACA

1. HOFFMAN[®] is the registered trademark of Hoffman Engineering Company, Anoka, Minnesota.
2. WIEGMANN[®] is the registered trademark of Hubbell Incorporated, Orange, Connecticut.
3. SQUARE D[®] is the registered trademark of Square D Company, Palatine, Illinois.
4. UNITY[®] is the registered trademark of Unity Manufacturing, Garland, Texas.
5. ELECTRICAL BOX AND ENCLOSURES[®] is the registered trademark of Electrical Box and Enclosures, Alabaster, Alabama.
6. AUSTIN[®] is the registered trademark of The Austin Co., Yadkinville, North Carolina.

Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

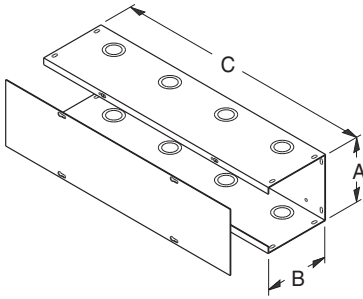
Type 1 Screw Cover Wireway - Painted & Galvanized Illustration Sheet



Note: 2.50" x 2.50" wireway has 1/2" and 3/4" 2-way knockouts (H) only, 3" (76 mm) from ends and 3" (76 mm) on center. Additional mounting holes are furnished when C dimension is over 60.00" (1524 mm).

Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

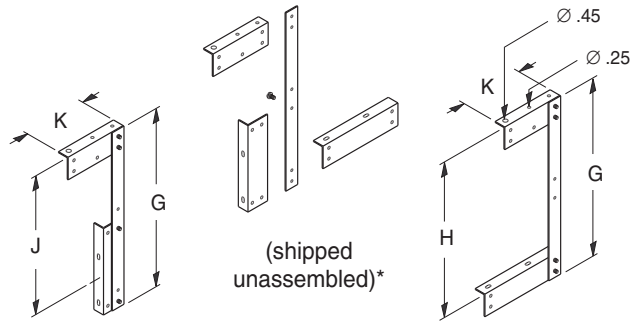
Type 1 Screw Cover Wireway - Painted & Galvanized Illustration Sheet



Wireway Section

Lengths from 12.00" (305 mm) to 120.00" (3048 mm). Wireway exceeding 72.00" (1829 mm) has two covers. Shown with KO's also available without.

Wireway Hangers

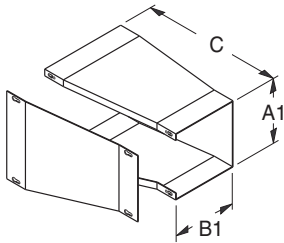


Side Cover Assembly

For those installations where the wireway cover must be removed from the side. *1010 FH & 1212 FH are shipped welded in the top cover assembly position.

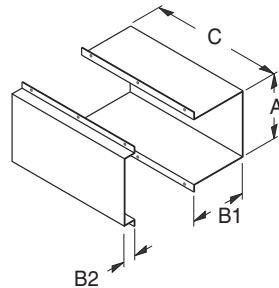
Top Cover Assembly

For those installations where the wireway cover must be removed from the top. *1010 FH & 1212 FH are shipped welded in the top cover assembly position.



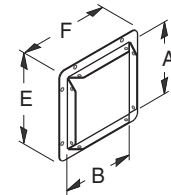
Reducer

A2 and B2 dimensions (see catalog table), correspond to the large end opening. Used to reduce or enlarge wireway runs.



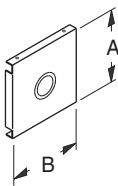
Telescopic Fitting

Adjustable length up to 10.00" (254 mm). Wraps around the two near joining wireway lengths to achieve a continuous run.



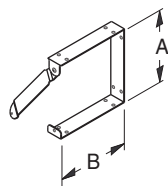
Wireway End Flange

Allows for a secure connection of wireway to an adjoining enclosure or wall.



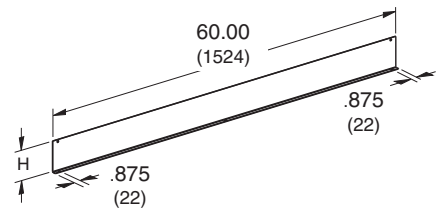
End

Used to terminate wireway or fitting. 2.50"x2.50" (64 mm x 64 mm) through 8.00"x8.00" (203 mm x 203 mm) ends have a 1.50"-1.25" concentric 2-way KO. 10.00" x 10.00" (254 mm x 254 mm) ends and larger have a 3.00"-2.50" concentric 2-way KO for terminating on pipe or conduit. Also available without KO.



Connector

Swing gate allows for continuous runs of wire and cable.



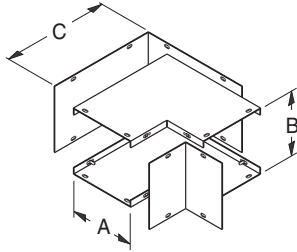
Barrier, Bolt-On

For those installations that require separated wiring compartments.

Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.

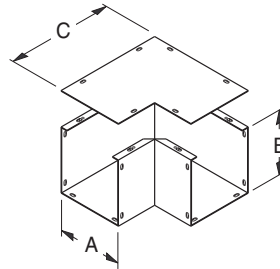
Type 1 Screw Cover Wireway - Painted & Galvanized Illustration Sheet

Wireway 90° Elbows



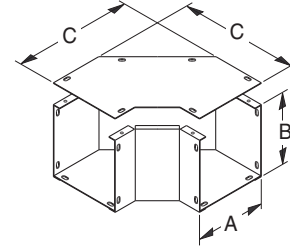
Combo Opening

Specially designed for removing either the inside or outside cover to allow a continuous run with 90° turns.



Side Opening

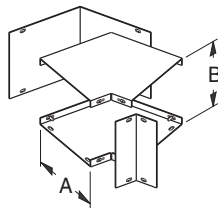
Side cover is removable to allow a continuous run on designs with 90° turns.



Sweep Elbow

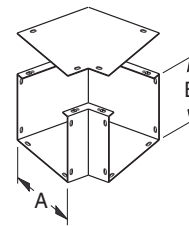
Side cover design with a larger radius for 90° sweeping turns.

Wireway 45° Elbows



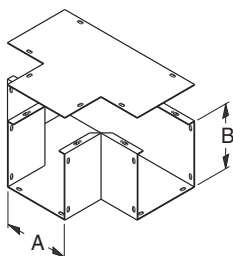
Combo Opening

Similar to the 90° elbow design except a 45° turn. Both inside and outside covers removable.



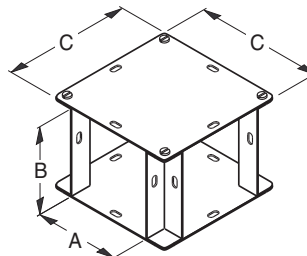
Side Opening

Similar to the 90° side opening design except for a 45° turn. Excellent for combining two to make a gradual sweeping 90° turn.



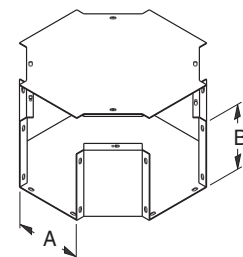
Tee

Side cover design where a "T" junction is necessary.



90° Elbow-Tee-Cross

Designed for left or right 90° turns or as a tee or cross by removing closure plates. Includes two (2) closure plates and hardware.



Cross

Side cover and broad body design to junction cable run in four directions.

Notes: Dimensions are in inches. Millimeters shown are for reference only. Data subject to change without notice.