

CLEAN TRAY STAINLESS STEEL CABLE TRAY, TYPE 1



INDUSTRY STANDARDS

UL Classified; File No. E263414 This product is classified as to its suitability as an equipment grounding conductor only.

NEMA/EEMAC Type 1

APPLICATION

The Clean Tray Stainless Steel Cable Tray is designed to protect rated cabling in applications that require frequent washdown. A variety of sloped-top fittings with front, inside or outside cover options allows for highly-customized runs using standard catalog product and supports directional control of washdown effluence.

FEATURES

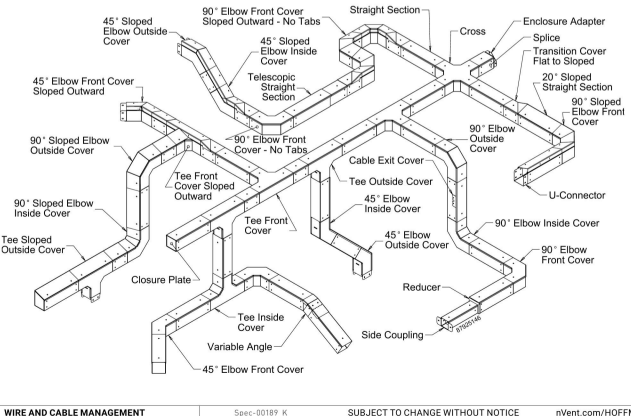
- Adjustable dividers
- Tops and sides can completely open
- Flat cover and 20-degree sloped cover models available
- Perforated fittings and straight sections
- Elbows contain three cover options: front, inside and outside
- Connecting hardware is included with each model
- **Ouarter-turn latches**

SPECIFICATIONS

18 gauge stainless steel

FINISH

Smooth brushed finish



WIRE AND CABLE MANAGEMENT 1

SUBJECT TO CHANGE WITHOUT NOTICE



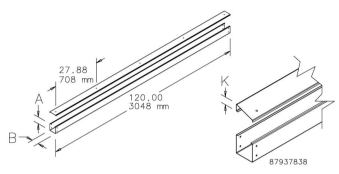


STRAIGHT SECTION



Straight sections are available in 10-ft. lengths with or without perforations. Available with a 20-degree sloped cover in some sizes. One U-connector and hardware is supplied with each straight section.

BULLETIN: F23



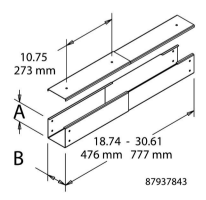
			K
Catalog Number	AxBxC in./mm	Description	in./mm
CT22120SS	2.00 x 2.00 x 120.00	Standard	-
	51 x 51 x 3048		-
CT33120SS	3.00 x 3.00 x 120.00	Standard	-
	76 x 76 x 3048		_
CT44120SS	4.00 x 4.00 x 120.00	Standard	-
	102 x 102 x 3048		-
CT46120SS	4.00 x 6.00 x 120.00	Standard	-
	102 x 152 x 3048		-
CT66120SS	6.00 x 6.00 x 120.00	Standard	-
	152 x 152 x 3048		-
CT22P120SS	2.00 x 2.00 x 120.00	Perforated	-
	51 x 51 x 3048		-
CT33P120SS	3.00 x 3.00 x 120.00	Perforated	-
	76 x 76 x 3048		-
CT44P120SS	4.00 x 4.00 x 120.00	Perforated	-
	102 x 102 x 3048		-
CT46P120SS	4.00 x 6.00 x 120.00	Perforated	-
	102 x 152 x 3048		-
CT66P120SS	6.00 x 6.00 x 120.00	Perforated	-
	152 x 152 x 3048		-
CTS33120SS	3.00 x 3.00 x 120.00	Sloped Top	1.06
	76 x 76 x 3048		24
CTS44120SS	4.00 x 4.00 x 120.00	Sloped Top	1.42
	102 x 102 x 3048		36
CTS46120SS	4.00 x 6.00 x 120.00	Sloped Top	2.16
	102 x 152 x 3048		55
CTS66120SS	6.00 x 6.00 x 120.00	Sloped Top	2.16
	152 x 152 x 3048		55
CTS33P120SS	3.00 x 3.00 x 120.00	Sloped Top Perforated	1.06
0704404000	76 x 76 x 3048		27
CTS44P120SS	4.00 x 4.00 x 120.00	Sloped Top Perforated	1.42
07046010000	102 x 102 x 3048	Olever Terr Derferet	36
CTS46P120SS	4.00 x 6.00 x 120.00	Sloped Top Perforated	2.16
07066010000	102 x 152 x 3048		55
CTS66P120SS	6.00 x 6.00 x 120.00	Sloped Top Perforated	2.16
	152 x 152 x 3048		55

DIVIDER STRAIGHT SECTION

Used to divide one straight section into two sections. BULLETIN: F23

	Н	L	Fits Cable Tray Size
Catalog Number	in./mm	in./mm	in./mm
CT33DSS	2.13	120	3.00 x 3.00
	54	3048	76 x 76
CT44DSS	3.13	120	4.00 x 4.00, 4.00 x 6.00
	79	3048	102 x 102, 102 x 152
CT66DSS	5.13	120	6.00 x 6.00
	130	3048	152 x 152





AxB in.

3.00 x 3.00

4.00 x 4.00 6.00 x 6.00

TELESCOPIC STRAIGHT SECTION



Adjusts from 18.74 in. to 30.61 in. BULLETIN: F23

Catalog Number	AxB in.	AxB mm	
CT22TSS	2.00 x 2.00	51 x 51	
CT33TSS	3.00 x 3.00	76 x 76	
CT44TSS	4.00 x 4.00	102 x 102	
CT46TSS	4.00 x 6.00	102 x 152	
CT66TSS	6.00 x 6.00	152 x 152	

DIVIDER, TELESCOPIC STRAIGHT SECTION

Must be trir	nmed to lengtl	h.
BULLETIN:	F23	

nVent.	0000	1110	

PH 763.422.2211

Spec-00189 K

CT33TDSPSS

CT44TDSPSS CT66TDSPSS

WIRE AND CABLE MANAGEMENT

76 x 76

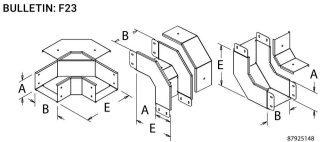
102 x 102 152 x 152

2





90-DEGREE ELBOWS



Used wherever a 90-degree transition is required. Models without tabs connect directly to another elbow without using a splice.

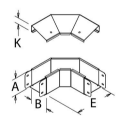
CT22EFC90SS 2.00 x 2.00 51 x 51 Top Cover 6.00 152 - - CT33EFC90SS 3.00 x 3.00 76 x 76 Top Cover 9.00 229 - - CT44EFC90SS 4.00 x 4.00 102 x 102 Top Cover 9.00 229 - - CT64EFC90SS 4.00 x 4.00 102 x 152 Top Cover 11.00 279 - - CT2EFCVN9OSS 5.00 x 6.00 152 x 152 Top Cover without Tabs 6.00 152 - - CT3EFCVN9OSS 3.00 x 3.00 76 x 76 Top Cover without Tabs 9.00 229 1.42 36 CT4EFCVN9OSS 4.00 x 4.00 102 x 152 Top Cover without Tabs 9.00 229 1.42 36 CT46EFCN9OSS 6.00 x 6.00 152 x 152 Top Cover without Tabs 11.00 279 2.16 55 CT3EFCP0OSS 4.00 x 4.00 102 x 102 Inside Cover 7.00 178 - - CT46EFC90SS 4.00 x 6.00	Catalog Number	AxB in.	AxB mm	Description	E (in.)	E (mm)	K (in.)	K (mm)
CT44EFC90SS 4.00 x 4.00 102 x 102 Top Cover 9.00 229 - - CT46EFC90SS 4.00 x 6.00 102 x 152 Top Cover 11.00 279 - - CT22EFCNT90SS 6.00 x 6.00 152 x 152 Top Cover 11.00 279 - - CT32EFCNT90SS 2.00 x 2.00 51 x 51 Top Cover without Tabs 6.00 152 - - CT44EFCNT90SS 4.00 x 4.00 102 x 102 Top Cover without Tabs 9.00 229 1.42 36 CT46EFCNT90SS 4.00 x 6.00 102 x 152 Top Cover without Tabs 9.00 229 1.42 36 CT46EFCNT90SS 4.00 x 6.00 102 x 152 Top Cover without Tabs 11.00 279 2.16 55 CT33EIC90SS 2.00 x 2.00 51 x 51 Inside Cover 7.00 178 - - CT44EIC90SS 4.00 x 4.00 102 x 152 Inside Cover 7.00 178 - - CT44EIC90SS 4.00 x	CT22EFC90SS	2.00 x 2.00	51 x 51	Top Cover	6.00	152	-	-
CT46EFC90SS 4.00 x 6.00 102 x 152 Top Cover 11.00 279 - - CT66EFC90SS 6.00 x 6.00 152 x 152 Top Cover without Tabs 6.00 152 - - CT32EFCNT90SS 2.00 x 2.00 51 x 51 Top Cover without Tabs 6.00 152 - - CT32EFCNT90SS 3.00 x 3.00 76 x 76 Top Cover without Tabs 9.00 229 1.42 36 CT46EFCNT90SS 4.00 x 6.00 102 x 102 Top Cover without Tabs 11.00 279 2.16 55 CT6EFCNT90SS 6.00 x 6.00 152 x 152 Top Cover without Tabs 11.00 279 2.16 55 CT22EIC90SS 3.00 x 3.00 76 x 76 Inside Cover 7.00 178 - - CT44EIC90SS 4.00 x 6.00 102 x 102 Inside Cover 9.00 229 - - CT46EIC90SS 4.00 x 6.00 102 x 152 Inside Cover 11.00 279 - - CT44EIC90SS	CT33EFC90SS	3.00 x 3.00	76 x 76	Top Cover	7.00	178	<u></u>	-
CT66EFC90SS 6.00 x 6.00 152 x 152 Top Cover 11.00 279 - - CT32EFCNT90SS 2.00 x 2.00 51 x 51 Top Cover without Tabs 6.00 152 - - CT33EFCNT90SS 3.00 x 3.00 76 x 76 Top Cover without Tabs 7.00 178 - - CT44EFCNT90SS 4.00 x 4.00 102 x 102 Top Cover without Tabs 9.00 229 1.42 36 CT64EFCNT90SS 4.00 x 6.00 152 x 152 Top Cover without Tabs 11.00 279 2.16 55 CT2EIC90SS 2.00 x 2.00 51 x 51 Inside Cover 7.00 178 - - CT44EIC90SS 3.00 x 3.00 76 x 76 Inside Cover 7.00 178 - - CT44EIC90SS 4.00 x 6.00 102 x 152 Inside Cover 11.00 279 - - CT44EIC90SS 4.00 x 6.00 102 x 152 Inside Cover 11.00 279 - - CT44EIC90SS 2.00 x 2.00	CT44EFC90SS	4.00 x 4.00	102 x 102	Top Cover	9.00	229	-	-
CT22EFCNT90SS 2.00 x 2.00 51 x 51 Top Cover without Tabs 6.00 152 - - CT33EFCNT90SS 3.00 x 3.00 76 x 76 Top Cover without Tabs 7.00 178 - - CT44EFCNT90SS 4.00 x 4.00 102 x 102 Top Cover without Tabs 9.00 229 1.42 36 CT46EFCNT90SS 4.00 x 6.00 102 x 152 Top Cover without Tabs 11.00 279 2.16 55 CT66EFCNT90SS 6.00 x 6.00 152 x 152 Top Cover without Tabs 11.00 279 2.16 55 CT33EIC90SS 3.00 x 3.00 76 x 76 Inside Cover 6.00 152 - - - CT44EIC90SS 4.00 x 4.00 102 x 102 Inside Cover 7.00 178 - - - CT45EIC90SS 4.00 x 6.00 102 x 152 Inside Cover 11.00 279 - - - CT45EIC90SS 4.00 x 6.00 102 x 152 Inside Cover 7.00 178 -	CT46EFC90SS	4.00 x 6.00	102 x 152	Top Cover	11.00	279	-	-
CT33EFCNT90SS 3.00 x 3.00 76 x 76 Top Cover without Tabs 7.00 178 - - CT44EFCNT90SS 4.00 x 4.00 102 x 102 Top Cover without Tabs 9.00 229 1.42 36 CT46EFCNT90SS 4.00 x 6.00 102 x 152 Top Cover without Tabs 11.00 279 2.16 55 CT22EIC90SS 6.00 x 6.00 152 x 152 Top Cover without Tabs 11.00 279 2.16 55 CT22EIC90SS 2.00 x 2.00 51 x 51 Inside Cover 6.00 152 - - - CT44EIC90SS 4.00 x 4.00 102 x 102 Inside Cover 9.00 229 - - - CT44EIC90SS 4.00 x 4.00 102 x 102 Inside Cover 9.00 229 - - - CT6EIC90SS 6.00 x 6.00 152 x 152 Inside Cover 11.00 279 - - CT22EOC90SS 2.00 x 2.00 51 x 51 Outside Cover 7.00 178 - - <td>CT66EFC90SS</td> <td>6.00 x 6.00</td> <td>152 x 152</td> <td>Top Cover</td> <td>11.00</td> <td>279</td> <td>-</td> <td>-</td>	CT66EFC90SS	6.00 x 6.00	152 x 152	Top Cover	11.00	279	-	-
CT44EFCNT90SS 4.00 x 4.00 102 x 102 Top Cover without Tabs 9.00 229 1.42 36 CT46EFCNT90SS 4.00 x 6.00 102 x 152 Top Cover without Tabs 11.00 279 2.16 55 CT66EFCNT90SS 6.00 x 6.00 152 x 152 Top Cover without Tabs 11.00 279 2.16 55 CT22EIC90SS 2.00 x 2.00 51 x 51 Inside Cover 6.00 152 - - - CT33EIC90SS 3.00 x 3.00 76 x 76 Inside Cover 9.00 229 - - - CT44EIC90SS 4.00 x 4.00 102 x 102 Inside Cover 9.00 229 - - - CT44EIC90SS 4.00 x 6.00 102 x 152 Inside Cover 9.00 229 - - - CT2EIC90SS 6.00 x 6.00 152 x 152 Inside Cover 11.00 279 - - CT24E0C90SS 3.00 x 3.00 76 x 76 Outside Cover 7.00 178 - - <td>CT22EFCNT90SS</td> <td>2.00 x 2.00</td> <td>51 x 51</td> <td>Top Cover without Tabs</td> <td>6.00</td> <td>152</td> <td>-</td> <td>-</td>	CT22EFCNT90SS	2.00 x 2.00	51 x 51	Top Cover without Tabs	6.00	152	-	-
CT46EFCNT90SS 4.00 x 6.00 102 x 152 Top Cover without Tabs 11.00 279 2.16 55 CT66EFCNT90SS 6.00 x 6.00 152 x 152 Top Cover without Tabs 11.00 279 2.16 55 CT22EIC90SS 2.00 x 2.00 51 x 51 Inside Cover 6.00 152 - - - CT34EIC90SS 3.00 x 3.00 76 x 76 Inside Cover 9.00 229 - - - CT46EIC90SS 4.00 x 6.00 102 x 152 Inside Cover 11.00 279 - - - CT66EIC90SS 6.00 x 6.00 152 x 152 Inside Cover 11.00 279 - - CT2E0C90SS 2.00 x 2.00 51 x 51 Outside Cover 11.00 279 - - CT33EIC90SS 3.00 x 3.00 76 x 76 Outside Cover 7.00 178 - - CT33EIC90SS 3.00 x 3.00 76 x 76 Outside Cover 9.00 229 - - CT	CT33EFCNT90SS	3.00 x 3.00	76 x 76	Top Cover without Tabs	7.00	178	-	-
CT66EFCNT90SS 6.00 x 6.00 152 x 152 Top Cover without Tabs 11.00 279 2.16 55 CT22EIC90SS 2.00 x 2.00 51 x 51 Inside Cover 6.00 152 - - - CT33EIC90SS 3.00 x 3.00 76 x 76 Inside Cover 7.00 178 - - CT44EIC90SS 4.00 x 4.00 102 x 102 Inside Cover 9.00 229 - - - CT46EIC90SS 4.00 x 6.00 102 x 152 Inside Cover 11.00 279 - - - CT26C090SS 6.00 x 6.00 152 x 152 Inside Cover 11.00 279 - - - CT32E0C90SS 2.00 x 2.00 51 x 51 Outside Cover 6.00 152 - - - - CT34E0C90SS 4.00 x 4.00 102 x 102 Outside Cover 9.00 229 - - - - - - - - - - - - - <td>CT44EFCNT90SS</td> <td>4.00 x 4.00</td> <td>102 x 102</td> <td>Top Cover without Tabs</td> <td>9.00</td> <td>229</td> <td>1.42</td> <td>36</td>	CT44EFCNT90SS	4.00 x 4.00	102 x 102	Top Cover without Tabs	9.00	229	1.42	36
CT22EIC90SS 2.00 x 2.00 51 x 51 Inside Cover 6.00 152 - - CT32EIC90SS 3.00 x 3.00 76 x 76 Inside Cover 7.00 178 - - CT44EIC90SS 4.00 x 4.00 102 x 102 Inside Cover 9.00 229 - - CT46EIC90SS 4.00 x 6.00 102 x 152 Inside Cover 11.00 279 - - CT66EIC90SS 6.00 x 6.00 152 x 152 Inside Cover 11.00 279 - - CT32EC090SS 2.00 x 2.00 51 x 51 Outside Cover 6.00 152 - - CT34EC090SS 3.00 x 3.00 76 x 76 Outside Cover 7.00 178 - - CT44E0C90SS 4.00 x 4.00 102 x 102 Outside Cover 9.00 229 - - CT46E0C90SS 4.00 x 6.00 102 x 152 Outside Cover 11.00 279 - - CT66E0C90SS 6.00 x 6.00 152 x 152 Outs	CT46EFCNT90SS	4.00 x 6.00	102 x 152	Top Cover without Tabs	11.00	279	2.16	55
CT33EIC90SS 3.00 x 3.00 76 x 76 Inside Cover 7.00 178 - - CT44EIC90SS 4.00 x 4.00 102 x 102 Inside Cover 9.00 229 - - - CT46EIC90SS 4.00 x 6.00 102 x 152 Inside Cover 11.00 279 - - CT66EIC90SS 6.00 x 6.00 152 x 152 Inside Cover 11.00 279 - - CT22E0C90SS 2.00 x 2.00 51 x 51 Outside Cover 6.00 152 - - CT33E0C90SS 3.00 x 3.00 76 x 76 Outside Cover 7.00 178 - - CT44E0C90SS 4.00 x 4.00 102 x 102 Outside Cover 9.00 229 - - CT46E0C90SS 4.00 x 6.00 102 x 152 Outside Cover 11.00 279 - - CT66E0C90SS 6.00 x 6.00 152 x 152 Outside Cover 11.00 279 - - CT22EPEC90SS 2.00 x 2.00 51 x 51	CT66EFCNT90SS	6.00 x 6.00	152 x 152	Top Cover without Tabs	11.00	279	2.16	55
CT44EIC90SS 4.00 x 4.00 102 x 102 Inside Cover 9.00 229 - - CT46EIC90SS 4.00 x 6.00 102 x 152 Inside Cover 11.00 279 - - CT66EIC90SS 6.00 x 6.00 152 x 152 Inside Cover 11.00 279 - - CT22E0C90SS 2.00 x 2.00 51 x 51 Outside Cover 6.00 152 - - CT33E0C90SS 3.00 x 3.00 76 x 76 Outside Cover 9.00 229 - - CT44E0C90SS 4.00 x 4.00 102 x 102 Outside Cover 9.00 229 - - CT46E0C90SS 4.00 x 6.00 102 x 152 Outside Cover 9.00 229 - - CT66E0C90SS 6.00 x 6.00 152 x 152 Outside Cover 11.00 279 - - CT22PEFC90SS 6.00 x 6.00 152 x 152 Outside Cover 11.00 279 - - CT22PEFC90SS 2.00 x 2.00 51 x 51 <	CT22EIC90SS	2.00 x 2.00	51 x 51	Inside Cover	6.00	152	-	-
CT46EIC90SS 4.00 x 6.00 102 x 152 Inside Cover 11.00 279 - - CT66EIC90SS 6.00 x 6.00 152 x 152 Inside Cover 11.00 279 - - - CT26EIC90SS 6.00 x 6.00 152 x 152 Inside Cover 6.00 152 - - CT32EOC90SS 2.00 x 2.00 51 x 51 Outside Cover 7.00 178 - - CT44EOC90SS 4.00 x 6.00 102 x 102 Outside Cover 9.00 229 - - CT46EOC90SS 4.00 x 6.00 102 x 152 Outside Cover 11.00 279 - - CT46EOC90SS 4.00 x 6.00 102 x 152 Outside Cover 11.00 279 - - CT66EOC90SS 6.00 x 6.00 152 x 152 Outside Cover 11.00 279 - - CT32EPEFC90SS 2.00 x 2.00 51 x 51 Top Cover Perforated 6.00 152 - - CT33PEFC90SS 3.00 x 3.00	CT33EIC90SS	3.00 x 3.00	76 x 76	Inside Cover	7.00	178	-	-
CT66EIC90SS 6.00 x 6.00 152 x 152 Inside Cover 11.00 279 - - CT22E0C90SS 2.00 x 2.00 51 x 51 Outside Cover 6.00 152 - - - CT33E0C90SS 3.00 x 3.00 76 x 76 Outside Cover 7.00 178 - - CT44E0C90SS 4.00 x 4.00 102 x 102 Outside Cover 9.00 229 - - CT46E0C90SS 4.00 x 6.00 102 x 152 Outside Cover 11.00 279 - - CT66E0C90SS 6.00 x 6.00 152 x 152 Outside Cover 11.00 279 - - CT22EPEFC90SS 6.00 x 6.00 152 x 152 Outside Cover 11.00 279 - - CT32PEFC90SS 2.00 x 3.00 76 x 76 Top Cover Perforated 6.00 152 - - CT32PEFC90SS 3.00 x 3.00 76 x 76 Top Cover Perforated 7.00 178 - - CT44PEFC90SS 4.00 x 4.00	CT44EIC90SS	4.00 x 4.00	102 x 102	Inside Cover	9.00	229	-	
CT22E0C90SS 2.00 x 2.00 51 x 51 Outside Cover 6.00 152 - - CT33E0C90SS 3.00 x 3.00 76 x 76 Outside Cover 7.00 178 - - - CT44E0C90SS 4.00 x 4.00 102 x 102 Outside Cover 9.00 229 - - CT46E0C90SS 4.00 x 6.00 102 x 152 Outside Cover 11.00 279 - - CT66E0C90SS 6.00 x 6.00 152 x 152 Outside Cover 11.00 279 - - CT22EPEFC90SS 2.00 x 2.00 51 x 51 Top Cover Perforated 6.00 152 - - CT33PEFC90SS 3.00 x 3.00 76 x 76 Top Cover Perforated 7.00 178 - - CT44PEFC90SS 4.00 x 4.00 102 x 102 Top Cover Perforated 9.00 229 - - CT44PEFC90SS 4.00 x 6.00 102 x 152 Top Cover Perforated 9.00 229 - - CT46PEFC90SS 4.0	CT46EIC90SS	4.00 x 6.00	102 x 152	Inside Cover	11.00	279	-	-
CT33E0C90SS 3.00 x 3.00 76 x 76 Outside Cover 7.00 178 - - CT44E0C90SS 4.00 x 4.00 102 x 102 Outside Cover 9.00 229 - - - CT46E0C90SS 4.00 x 6.00 102 x 152 Outside Cover 11.00 279 - - CT66E0C90SS 6.00 x 6.00 152 x 152 Outside Cover 11.00 279 - - CT22PEFC90SS 2.00 x 2.00 51 x 51 Top Cover Perforated 6.00 152 - - CT33PEFC90SS 3.00 x 3.00 76 x 76 Top Cover Perforated 7.00 178 - - CT44PEFC90SS 4.00 x 4.00 102 x 102 Top Cover Perforated 7.00 178 - - CT44PEFC90SS 4.00 x 4.00 102 x 102 Top Cover Perforated 9.00 229 - - CT44PEFC90SS 4.00 x 6.00 102 x 152 Top Cover Perforated 11.00 279 - -	CT66EIC90SS	6.00 x 6.00	152 x 152	Inside Cover	11.00	279	-	-
CT44EOC90SS 4.00 x 4.00 102 x 102 Outside Cover 9.00 229 - - CT46EOC90SS 4.00 x 6.00 102 x 152 Outside Cover 11.00 279 - - CT66EOC90SS 6.00 x 6.00 152 x 152 Outside Cover 11.00 279 - - CT22PEFC90SS 2.00 x 2.00 51 x 51 Op Cover Perforated 6.00 152 - - CT33PEFC90SS 3.00 x 3.00 76 x 76 Top Cover Perforated 7.00 178 - - CT44PEFC90SS 4.00 x 4.00 102 x 102 Top Cover Perforated 9.00 229 - - CT44PEFC90SS 4.00 x 6.00 102 x 152 Top Cover Perforated 9.00 229 - - CT46PEFC90SS 4.00 x 6.00 102 x 152 Top Cover Perforated 11.00 279 - -	CT22EOC90SS	2.00 x 2.00	51 x 51	Outside Cover	6.00	152	-	-
CT46EOC90SS 4.00 x 6.00 102 x 152 Outside Cover 11.00 279 - - CT66EOC90SS 6.00 x 6.00 152 x 152 Outside Cover 11.00 279 -	CT33EOC90SS	3.00 x 3.00	76 x 76	Outside Cover	7.00	178	-	-
CT66EOC90SS 6.00 x 6.00 152 x 152 Outside Cover 11.00 279 - - CT22PEFC90SS 2.00 x 2.00 51 x 51 Top Cover Perforated 6.00 152 - - - - - - CT23PEFC90SS 3.00 x 3.00 76 x 76 Top Cover Perforated 7.00 178 -	CT44E0C90SS	4.00 x 4.00	102 x 102	Outside Cover	9.00	229	-	-
CT22PEFC90SS 2.00 x 2.00 51 x 51 Top Cover Perforated 6.00 152 - - CT33PEFC90SS 3.00 x 3.00 76 x 76 Top Cover Perforated 7.00 178 - - CT44PEFC90SS 4.00 x 4.00 102 x 102 Top Cover Perforated 9.00 229 - - CT46PEFC90SS 4.00 x 6.00 102 x 152 Top Cover Perforated 11.00 279 - -	CT46EOC90SS	4.00 x 6.00	102 x 152	Outside Cover	11.00	279	-	-
CT33PEFC90SS 3.00 x 3.00 76 x 76 Top Cover Perforated 7.00 178 - - CT44PEFC90SS 4.00 x 4.00 102 x 102 Top Cover Perforated 9.00 229 - - CT46PEFC90SS 4.00 x 6.00 102 x 152 Top Cover Perforated 11.00 279 - -	CT66EOC90SS	6.00 x 6.00	152 x 152	Outside Cover	11.00	279	-	-
CT44PEFC90SS 4.00 x 4.00 102 x 102 Top Cover Perforated 9.00 229 - - CT46PEFC90SS 4.00 x 6.00 102 x 152 Top Cover Perforated 11.00 279 - -	CT22PEFC90SS	2.00 x 2.00	51 x 51	Top Cover Perforated	6.00	152	-	-
CT46PEFC90SS 4.00 x 6.00 102 x 152 Top Cover Perforated 11.00 279 - -	CT33PEFC90SS	3.00 x 3.00	76 x 76	Top Cover Perforated	7.00	178	-	_
	CT44PEFC90SS	4.00 x 4.00	102 x 102	Top Cover Perforated	9.00	229	-	-
CT66PEFC90SS 6.00 x 6.00 152 x 152 Top Cover Perforated 11.00 279 - -	CT46PEFC90SS	4.00 x 6.00	102 x 152	Top Cover Perforated	11.00	279	-	-
	CT66PEFC90SS	6.00 x 6.00	152 x 152	Top Cover Perforated	11.00	279	-	-

90-DEGREE ELBOWS-TOP COVER SLOPED INWARD



Used wherever a 90-degree transition is required. Models without tabs connect directly to another elbow without using a splice.

BULLETIN: F23



89168777

Catalog Number	AxB in.	AxB mm	Description	E (in.)	E (mm)	K (in.)	K(mm)
CTS33EFC90SS	3.00 x 3.00	76 x 76	Top Cover Sloped Inward	7.00	178	1.06	27
CTS44EFC90SS	4.00 x 4.00	102 x 102	Top Cover Sloped Inward	9.00	229	1.42	36
CTS46EFC90SS	4.00 x 6.00	102 x 152	Top Cover Sloped Inward	11.00	279	2.16	55
CTS66EFC90SS	6.00 x 6.00	152 x 152	Top Cover Sloped Inward	11.00	279	2.16	55
CTS33PEFC90SS	3.00 x 3.00	76 x 76	Top Cover Sloped Inward Perforated	7.00	178	1.06	27
CTS44PEFC90SS	4.00 x 4.00	102 x 102	Top Cover Sloped Inward Perforated	9.00	229	1.42	36
CTS46PEFC90SS	4.00 x 6.00	102 x 152	Top Cover Sloped Inward Perforated	11.00	279	2.16	55
CTS66PEFC90SS	6.00 x 6.00	152 x 152	Top Cover Sloped Inward Perforated	11.00	279	2.16	55

3 WIRE AND CABLE MANAGEMENT



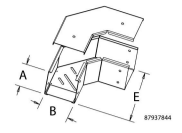


90-DEGREE ELBOWS-PERFORATED WITHOUT TABS



Used wherever a 90-degree transition is required. BULLETIN: F23

Catalog Number	AxB in.	AxB mm	E (in.)	E (mm)	
CT22PEFCNT90SS	2.00 x 2.00	51 x 51	6.00	152	
CT33PEFCNT90SS	3.00 x 3.00	76 x 76	7.00	178	
CT44PEFCNT90SS	4.00 x 4.00	102 x 102	9.00	229	
CT46PEFCNT90SS	4.00 x 6.00	102 x 152	11.00	279	
CT66PEFCNT90SS	6.00 x 6.00	152 x 152	11.00	279	

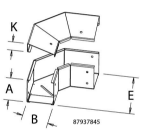


90-DEGREE ELBOWS-TOP COVER SLOPED INWARD WITHOUT TABS



Used wherever a 90-degree transition is required. BULLETIN: F23

		E	К
Catalog Number	AxB in./mm	in./mm	in./mm
CTS44EFCNT90SS	4.00 x 4.00	9.00	1.42
	102 x 102	229	36
CTS46EFCNT90SS	4.00 x 6.00	11.00	2.16
	102 x 152	279	55
CTS66EFCNT90SS	6.00 x 6.00	11.00	2.16
	152 x 152	279	55

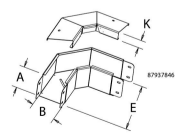


90-DEGREE ELBOWS-TOP COVER SLOPED OUTWARD WITH TABS



Used wherever a 90-degree transition is required. BULLETIN: F23

		E	ĸ
Catalog Number	AxB in./mm	in./mm	in./mm
CTS44EFC090SS	4.00 x 4.00	9.00	1.42
	102 x 102	229	36
CTS46EFC090SS	4.00 x 6.00	11.00	2.16
	102 x 152	279	55
CTS66EFC090SS	6.00 x 6.00	11.00	2.16
	152 x 152	279	55



PH 763.422.2211

Spec-00189 K

4



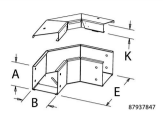


90-DEGREE ELBOWS-TOP COVER SLOPED OUTWARD WITHOUT TABS



Used wherever a 90-degree transition is required. **BULLETIN: F23**

		E	K
Catalog Number	AxB in./mm	in./mm	in./mm
CTS44EFCONT90SS	4.00 x 4.00	9.00	1.42
	102 x 102	229	36
CTS46EFCONT90SS	4.00 x 6.00	11.00	2.16
	102 x 152	279	55
CTS66EFCONT90SS	6.00 x 6.00	11.00	2.16
	152 x 152	279	55

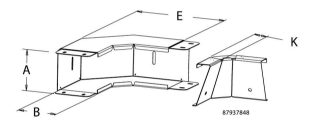


90-DEGREE ELBOWS-INSIDE COVER SLOPED



Used wherever a 90-degree transition is required. BULLETIN: F23

Catalog Number	AxB in./mm	E in./mm	K in./mm
CTS44EIC90SS	4.00 x 4.00	9.00	1.42
	102 x 102	229	36
CTS46EIC90SS	4.00 x 6.00	11.00	2.16
	102 x 152	279	55
CTS66EIC90SS	6.00 x 6.00	11.00	2.16
	152 x 152	279	55

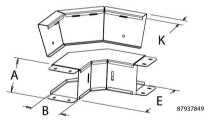


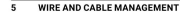
90-DEGREE ELBOWS-OUTSIDE COVER SLOPED



Used wherever a 90-degree transition is required. BULLETIN: F23

		E	ĸ	
Catalog Number	AxB in./mm	in./mm	in./mm	
CTS44E0C90SS	4.00 x 4.00	9.00	1.42	
	102 x 102	229	36	
CTS46E0C90SS	4.00 x 6.00	11.00	2.16	
	102 x 152	279	55	
CTS66E0C90SS	6.00 x 6.00	11.00	2.16	
	152 x 152	279	55	



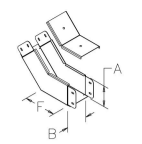


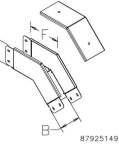


nvent hoffman

45-DEGREE ELBOWS







Used wherever a 45-degree transition is required.

BULLETIN: F23

Catalog Number	AxB in.	AxB mm	Description	F (in.)	F (mm)
CT22EFC45SS	2.00 x 2.00	51 x 51	Top Cover	4.57	116
CT33EFC45SS	3.00 x 3.00	76 x 76	Top Cover	4.98	127
CT44EFC45SS	4.00 x 4.00	102 x 102	Top Cover	5.96	151
CT46EFC45SS	4.00 x 6.00	102 x 152	Top Cover	6.79	173
CT66EFC45SS	6.00 x 6.00	152 x 152	Top Cover	6.79	173
CT22EIC45SS	2.00 x 2.00	51 x 51	Inside Cover	4.57	116
CT33EIC45SS	3.00 x 3.00	76 x 76	Inside Cover	4.98	127
CT44EIC45SS	4.00 x 4.00	102 x 102	Inside Cover	5.96	151
CT46EIC45SS	4.00 x 6.00	102 x 152	Inside Cover	6.79	173
CT66EIC45SS	6.00 x 6.00	152 x 152	Inside Cover	6.79	173
CT22E0C45SS	2.00 x 2.00	51 x 51	Outside Cover	4.57	116
CT33E0C45SS	3.00 x 3.00	76 x 76	Outside Cover	4.98	127
CT44E0C45SS	4.00 x 4.00	102 x 102	Outside Cover	5.96	151
CT46EOC45SS	4.00 x 6.00	102 x 152	Outside Cover	6.79	173
CT66EOC45SS	6.00 x 6.00	152 x 152	Outside Cover	6.79	173
CT22PEFC45SS	2.00 x 2.00	51 x 51	Top Cover Perforated	4/57	116
CT33PEFC45SS	3.00 x 3.00	76 x 76	Top Cover Perforated	4.98	127
CT44PEFC45SS	4.00 x 4.00	102 x 102	Top Cover Perforated	5.96	151
CT46PEFC45SS	4.00 x 6.00	102 x 152	Top Cover Perforated	6.79	173
CT66PEFC45SS	6.00 x 6.00	152 x 152	Top Cover Perforated	6.79	173

45-DEGREE ELBOWS-TOP COVER SLOPED INWARD



Used wherever a 45-degree transition is required. **BULLETIN: F23**

Catalog Number	AxB in.	AxB mm	Descripton	F (in.)	F (mm)	K (in.)	K (mm)
CTS33EFC45SS	3.00 x 3.00	76 x 76	Top Cover Sloped Inward	4.98	127	1.06	27
CTS44EFC45SS	4.00 x 4.00	102 x 102	Top Cover Sloped Inward	5.96	151	1.42	36
CTS46EFC45SS	4.00 x 6.00	102 x 152	Top Cover Sloped Inward	6.79	173	2.16	55
CTS66EFC45SS	6.00 x 6.00	152 x 152	Top Cover Sloped Inward	6.79	173	2.16	55
CTS33PEFC45SS	3.00 x 3.00	76 x 76	Top Cover Sloped Inward Perforated	4.98	127	1.06	27
CTS44PEFC45SS	4.00 x 4.00	102 x 102	Top Cover Sloped Inward Perforated	5.96	151	1.42	36
CTS46PEFC45SS	4.00 x 6.00	102 x 152	Top Cover Sloped Inward Perforated	6.79	173	2.16	55
CTS66PEFC45SS	6.00 x 6.00	152 x 152	Top Cover Sloped Inward Perforated	6.79	173	2.16	55



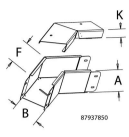
nvent hoffman

45-DEGREE ELBOWS-TOP COVER SLOPED OUTWARD



Used wherever a 45-degree transition is required. **BULLETIN: F23**

		F	K
Catalog Number	AxB in./mm	in./mm	in./mm
CTS44EFCO45SS	4.00 x 4.00	5.96	1.42
	102 x 102	151	36
CTS46EFCO45SS	4.00 x 6.00	6.79	2.16
	102 x 152	173	55
CTS66EFCO45SS	6.00 x 6.00	6.79	2.16
	152 x 152	173	55



in./n

6.79 173

В

87937851

in./

2.16

55

AxB in./mm 6.00 x 6.00

152 x 152

Catalog Number CTS66EIC45SS

45-DEGREE ELBOWS-INSIDE COVER SLOPED



Used wherever a 45-degree transition is required. **BULLETIN: F23**

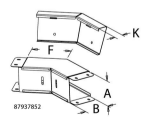
Catalog Number	AxB in./mm	F in./mm	K in./mm
CTS44EIC45SS	4.00 x 4.00	5.96	1.42
	102 x 102	151	36
CTS46EIC45SS	4.00 x 6.00	6.79	2.16
	102 x 152	173	55

45-DEGREE ELBOWS-OUTSIDE COVER SLOPED



Used wherever a 45-degree transition is required. **BULLETIN: F23**

		F	К
Catalog Number	AxB in./mm	in./mm	in./mm
CTS44E0C45SS	4.00 x 4.00	5.96	1.42
	102 x 102	151	36
CTS46E0C45SS	4.00 x 6.00	6.79	2.16
	102 x 152	173	55
CTS66E0C45SS	6.00 x 6.00	6.79	2.16
	152 x 152	173	55



7 WIRE AND CABLE MANAGEMENT

Spec-00189 K

SUBJECT TO CHANGE WITHOUT NOTICE





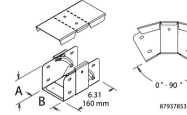
VARIABLE-ANGLE ELBOW FITTING



Catalog Number	AxB in.	AxB mm
CT22VSS	2.00 x 2.00	51 x 51
CT33VSS	3.00 x 3.00	76 x 76
CT44VSS	4.00 x 4.00	102 x 102
CT46VSS	4.00 x 6.00	102 x 152
CT66VSS	6.00 x 6.00	152 x 152

Adjustable from 0 to 90 degrees. Simplifies and saves field integration and installation time.

BULLETIN: F23





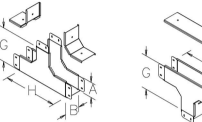
90-DEGREE TEE



Available with or without perforations in three cover options: top, inside and outside. Used wherever two 90-degree transitions are required.

	4.5	4 D	B	0 (* -)	0()	11/2	
Catalog Number	AxB in.	AxB mm	Description	G (in.)	G (mm)	H (in.)	H (mm)
CT22TFCSS	2.00 x 2.00	51 x 51	Top Cover	3.00	152	10.00	254
CT33TFCSS	3.00 x 3.00	76 x 76	Top Cover	9.00	229	14.00	356
CT44TFCSS	4.00 x 4.00	102 x 102	Top Cover	7.00	178	11.00	279
CT46TFCSS	4.00 x 6.00	102 x 152	Top Cover	11.00	279	16.00	406
CT66TFCSS	6.00 x 6.00	152 x 152	Top Cover	11.00	279	16.00	406
CT33TICSS	3.00 x 3.00	76 x 76	Inside Cover	7.00	178	11.00	279
CT44TICSS	4.00 x 4.00	102 x 102	Inside Cover	9.00	229	14.00	356
CT46TICSS	4.00 x 6.00	102 x 152	Inside Cover	11.00	279	16.00	406
CT66TICSS	6.00 x 6.00	152 x 152	Inside Cover	11.00	279	16.00	406
CT22TOCSS	2.00 x 2.00	51 x 51	Outside Cover	6.00	152	10.00	254
CT33TOCSS	3.00 x 3.00	76 x 76	Outside Cover	7.00	178	11.00	279
CT44TOCSS	4.00 x 4.00	102 x 102	Outside Cover	9.00	229	14.00	356
CT46TOCSS	4.00 x 6.00	102 x 152	Outside Cover	11.00	279	16.00	406
CT66TOCSS	6.00 x 6.00	152 x 152	Outside Cover	11.00	279	16.00	406
CT22PTFCSS	2.00 x 2.00	51 x 51	Top Cover Perforated	6.00	152	10.00	254
CT33PTFCSS	3.00 x 3.00	76 x 76	Top Cover Perforated	7.00	178	11.00	279
CT44PTFCSS	4.00 x 4.00	102 x 102	Top Cover Perforated	9.00	229	14.00	356
CT46PTFCSS	4.00 x 6.00	102 x 152	Top Cover Perforated	11.00	279	16.00	406
CT66PTFCSS	6.00 x 6.00	152 x 152	Top Cover Perforated	11.00	279	16.00	406

BULLETIN: F23





87925153

Spec-00189 K

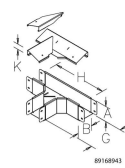
8





90-DEGREE TEE-TOP COVER SLOPED INWARD





BULLETIN: F23

Catalog Number	AxB in.	AxB mm	Description	G (in.)	G (mm)	H (in.)	H (mm)	K (in.)	K (mm)
CTS33TFCSS	3.00 x 3.00	76 x 76	Top Cover Sloped	7.00	178	11.00	279	1.06	27
CTS44TFCSS	4.00 x 4.00	102 x 102	Top Cover Sloped	9.00	229	14.00	356	1.42	36
CTS46TFCSS	4.00 x 6.00	102 x 152	Top Cover Sloped	11.00	279	16.00	406	2.16	55
CTS66TFCSS	6.00 x 6.00	152 x 152	Top Cover Sloped	11.00	279	16.00	406	2.16	55
CTS33PTFCSS	3.00 x 3.00	76 x 76	Top Cover Sloped Perforated	7.00	178	11.00	279	1.06	27
CTS44PTFCSS	4.00 x 4.00	102 x 102	Top Cover Sloped Perforated	9.00	229	14.00	356	1.42	36
CTS46PTFCSS	4.00 x 6.00	102 x 152	Top Cover Sloped Perforated	11.00	279	16.00	406	2.16	55
CTS66PTFCSS	6.00 x 6.00	152 x 152	Top Cover Sloped Perforated	11.00	279	16.00	406	2.16	55

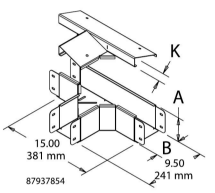
90-DEGREE TEE-TOP COVER SLOPED OUTWARD



Used wherever two 90-degree transitions are required.

BULLETIN: F23

Catalog Number	AxB in.	AxB mm	K (in.)	K (mm)
CTS44TFCOSS	4.00 x 4.00	102 x 102	1.42	36
CTS46TFCOSS	4.00 x 6.00	102 x 152	2.16	55
CTS66TFCOSS	6.00 x 6.00	152 x 152	2.16	55

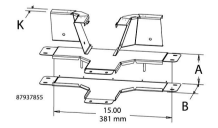


90-DEGREE TEE-INSIDE COVER SLOPED



Used wherever two 90-degree transitions are required. BULLETIN: F23







nvent hoffman

Κ

Δ

B

15.00

381 mm

87925154

87937856

G

90-DEGREE TEE-OUTSIDE COVER SLOPED



Used wherever two 90-degree transitions are required.

BULLETIN: F23

Catalog Number	AxB in.	AxB mm	G (in.)	G (mm)	K (in.)	K (mm)
CTS44TOCSS	4.00 x 4.00	102 x 102	9.00	229	1.42	36
CTS46TOCSS	4.00 x 6.00	102 x 152	11.00	279	2.16	55
CTS66TOCSS	6.00 x 6.00	152 x 152	11.00	279	2.16	55

CROSS



Available with or without perforations. Used where there are four branches.

BULLETIN: F23

Catalog Number	AxB in.	AxB mm	Description	G (in.)	G (mm)	J (in.)	J (mm)
CT22CSS	2.00 x 2.00	51 x 51	Standard	6.00	152	10	254
CT33CSS	3.00 x 3.00	76 x 76	Standard	7.00	178	11.00	279
CT44CSS	4.00 x 4.00	102 x 102	Standard	9.00	229	14.00	356
CT46CSS	4.00 x 6.00	102 x 152	Standard	11.00	279	16.00	406
CT66CSS	6.00 x 6.00	152 x 152	Standard	11.00	279	16.00	406
CT22PCSS	2.00 x 2.00	51 x 51	Perforated	6.00	152	10.00	254
CT33PCSS	3.00 x 3.00	76 x 76	Perforated	7.00	178	11.00	279
CT44PCSS	4.00 x 4.00	102 x 102	Perforated	9.00	229	14.00	356
CT46PCSS	4.00 x 6.00	102 x 152	Perforated	11.00	279	16.00	406
CT66PCSS	6.00 x 6.00	152 x 152	Perforated	11.00	279	16.00	406

Spec-00189 K

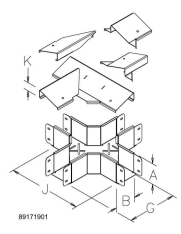






Available with or without perforations. Used where there are four branches. Kit includes both left and right sloped covers to create any configuration.

BULLETIN: F23

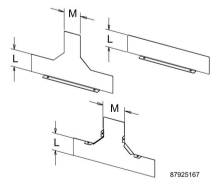


			G	J	К
Catalog Number	AxB in./mm	Descripton	in./mm	in./mm	in./mm
CTS33CSS	3.00 x 3.00	Sloped Top	7.00	11.00	1.06
	76 x 76		178	279	27
CT44CSS	4.00 x 4.00	Sloped Top	9.00	14.00	1.42
	102 x 102		229	356	36
CTS46CSS	4.00 x 6.00	Sloped Top	11.00	16.00	2.16
	102 x 152		279	406	55
CTS66CSS	6.00 x 6.00	Sloped Top	11.00	16.00	2.16
	152 x 152		279	406	55
CTS33PCSS	3.00 x 3.00	Perforated Sloped Top	7.00	11.00	1.06
	76 x 76		178	279	27
CTS44PCSS	4.00 x 4.00	Perforated Sloped Top	9.00	14.00	1.42
	102 x 102		229	356	36
CTS46PCSS	4.00 x 6.00	Perforated Sloped Top	11.00	16.00	2.16
	102 x 152		279	406	55
CTS66PCSS	6.00 x 6.00	Perforated Sloped Top	11.00	16.00	2.16
	152 x 152		279	406	55

DIVIDER 90-DEGREE TEE



Catalog Number	Fits Cable Tray Size	Description	L (in.)	L (mm)	M (in.)	M (mm)
CT33DTFCSS	3x3	Top Cover	2.13	54	-	-
CT44DTFCSS	4 x 4	Top Cover	3.13	79	-	
CT46DTFCSS	4 x 6	Top Cover	3.13	79	-	-
CT66DTFCSS	6 x 6	Top Cover	5.13	130	-	-
CT33DTICSS	3 x 3	Inside Cover	2.13	54	1.75	45
CT44DTICSS	4 x 4	Inside Cover	3.13	79	2.75	70
CT66DTICSS	6 x 6	Inside Cover	5.13	130	4.75	121
CT33DTOCSS	3 x 3	Outside Cover	2.13	54	2.58	66
CT44DT0CSS	4 x 4	Outside Cover	3.13	79	3.70	94
CT66DTOCSS	6 x 6	Outside Cover	5.13	130	5.70	145



Used to divide a 90-degree tee into two sections. **BULLETIN: F23**





DIVIDER 90-DEGREE ELBOW



Used to divide a 90-degree elbow into two sections.
BULLETIN: F23

		Fits Cable		
Catalog Number	Description	Tray Size	L (in.)	L (mm)
CT33DEFC90SS	Top Cover	3 x 3	2.13	54
CT44DEFC90SS	Top Cover	4 x 4	3.13	79
CT46DEFC90SS	Top Cover	4 x 6	3.13	79
CT66DEFC90SS	Top Cover	6 x 6	5.13	130
CT33DEIC90SS	Inside Cover	3 x 3	2.13	54
CT44DEIC90SS	Inside Cover	4 x 4, 4 x 6	3.13	79
CT66DEIC90SS	Inside Cover	6 x 6	5.13	130
CT33DEOC90SS	Outside Cover	3 x 3	2.13	54
CT44DE0C90SS	Outside Cover	4 x 4, 4 x 6	3.13	79
CT66DEOC90SS	Outside Cover	6 x 6	5.13	130



DIVIDER 45-DEGREE ELBOW



Used to divide a 45-degree elbow into two sections. BULLETIN: F23

		Fits Cable		
Catalog Number	Description	Tray Size	L (in.)	L (mm)
CT33DEFC45SS	Top Cover	3 x 3	2.13	54
CT44DEFC45SS	Top Cover	4 x 4	3.13	79
CT46DEFC45SS	Top Cover	4 x 6	3.13	79
CT66DEFC45SS	Top Cover	6 x 6	5.13	130
CT33DEIC45SS	Inside Cover	3 x 3	2.13	54
CT44DEIC45SS	Inside Cover	4 x 4, 4 x 6	3.13	79
CT66DEIC45SS	Inside Cover	6 x 6	5.13	130
CT33DE0C45SS	Outside Cover	3 x 3	2.13	54
CT44DE0C45SS	Outside Cover	4 x 4, 4 x 6	3.13	79
CT66DE0C45SS	Outside Cover	6 x 6	5.13	130

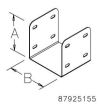


U-CONNECTOR



Used to connect two straight sections. **BULLETIN: F23**

Catalog Number	AxB in./mm
CT22UCSS	2.00 x 2.00
	51 x 51
CT33UCSS	3.00 x 3.00
	76 x 76
CT44UCSS	4.00 x 4.00
	102 x 102
CT46UCSS	4.00 x 6.00
	102 x 152
CT66UCSS	6.00 x 6.00
	152 x 152



nVent.com/HOFFMAN

PH 763.422.2211

Spec-00189 K

WIRE AND CABLE MANAGEMENT 12





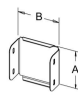
CLOSURE PLATE



Closes the end of a cable tray section or run.

BULLETIN: F23

Catalog Number	AxB in.	AxB mm	Description
CT22CPSS	2.00 x 2.00	51 x 51	Standard
CT33CPSS	3.00 x 3.00	76 x 76	Standard
CT44CPSS	4.00 x 4.00	102 x 102	Standard
CT46CPSS	4.00 x 6.00	102 x 152	Standard
CT66CPSS	6.00 x 6.00	152 x 152	Standard

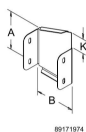


87925156

CLOSURE PLATE-SLOPED TOP



Catalog Number	AxB in.	AxB mm	Descripton	K (in.)	K (mm)
CTS44CPRSS	4.00 x 4.00	102 x 102	Sloped Right	1.42	36
CTS44CPLSS	4.00 x 4.00	102 x 102	Sloped Left	1.42	36
CTS46CPRSS	4.00 x 6.00	102 x 152	Sloped Right	2.16	55
CTS46CPLSS	4.00 x 6.00	102 x 152	Sloped Left	2.16	55
CTS66CPRSS	6.00 x 6.00	152 x 152	Sloped Right	2.16	55
CTS66CPLSS	6.00 x 6.00	152 x 152	Sloped Left	2.16	55



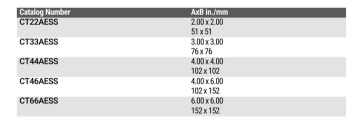
Closes the end of a cable tray section or run (left slope shown). BULLETIN: F23

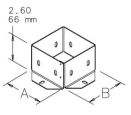
Catalog Number	AxB in.	AxB mm	Descripton	K (in.)	K (mm)
CTS33CPRSS	3.00 x 3.00	76 x 76	Sloped Right	1.06	27
CTS33CPLSS	3.00 x 3.00	76 x 76	Sloped Left	1.06	27

ENCLOSURE ADAPTER



Allows the cable tray to be securely connected to an enclosure. **BULLETIN: F23**





87925157

13 WIRE AND CABLE MANAGEMENT



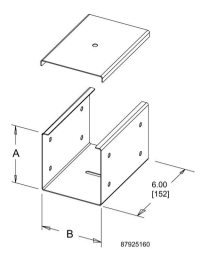
STAINLESS STEEL CABLE TRAY CLEAN TRAY STAINLESS STEEL CABLE TRAY



STRAIGHT SECTION SPLICE



Used to connect two fittings with tabs. **BULLETIN: F23**

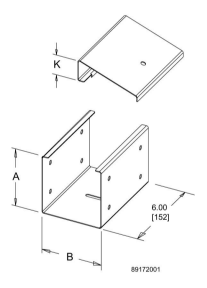


Catalog Number	AxB in.	AxB mm	Description	
CT22SPSS	2.00 x 2.00	51 x 51	Standard	
CT33SPSS	3.00 x 3.00	76 x 76	Standard	
CT44SPSS	4.00 x 4.00	102 x 102	Standard	
CT46SPSS	4.00 x 6.00	102 x 152	Standard	
CT66SPSS	6.00 x 6.00	152 x 152	Standard	
CT22PSPSS	2.00 x 2.00	51 x 51	Perforated	
CT33PSPSS	3.00 x 3.00	76 x 76	Perforated	
CT44PSPSS	4.00 x 4.00	102 x 102	Perforated	
CT46PSPSS	4.00 x 6.00	102 x 152	Perforated	
CT66PSPSS	6.00 x 6.00	152 x 152	Perforated	

STRAIGHT SECTION SPLICE-SLOPED TOP



Used to connect two fittings with tabs. BULLETIN: F23



Catalog Number	AxB in.	AxB mm	Descrption	K (in.)	K (mm)
CTS33SPSS	3.00 x 3.00	76 x 76	Sloped Top	1.06	27
CTS44SPSS	4.00 x 4.00	102 x 102	Sloped Top	1.42	36
CTS46SPSS	4.00 x 6.00	102 x 152	Sloped Top	2.16	55
CTS66SPSS	6.00 x 6.00	152 x 152	Sloped Top	2.16	55
CTS33PSPSS	3.00 x 3.00	76 x 76	Sloped Top, Perforated	1.06	27
CTS44PSPSS	4.00 x 4.00	102 x 102	Sloped Top, Perforated	1.42	36
CTS46PSPSS	4.00 x 6.00	102 x 152	Sloped Top, Perforated	2.16	55
CTS66PSPSS	6.00 x 6.00	152 x 152	Sloped Top, Perforated	2.16	55

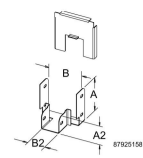
Spec-00189 K







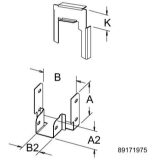
Used to reduce to a smaller size cable tray. **BULLETIN: F23**



Catalog Number	AxB in.	AxB mm	Description	A2 (in.)	A2 (mm)	B2 (in.)	B2 (mm)
CT3322RSS	3.00 x 3.00	76 x 76	3 x 3 2 x 2 Standard	2.00	51	2.00	51
CT4433RSS	4.00 x 4.00	102 x 102	4 x 4 3 x 3 Standard	3.00	76	3.00	76
CT4422RSS	4.00 x 4.00	102 x 102	4 x4 2 x 2 Standard	2.00	51	2.00	51
CT4644RSS	4.00 x 6.00	102 x 152	4 x 6 4 x 4 Standard	4.00	102	4.00	102
CT4633RSS	4.00 x 6.00	102 x 152	4 x 6 3 x 3 Standard	3.00	76	3.00	76
CT6622RSS	6.00 x 6.00	152 x 152	6 x 6 2 x 2 Standard	2.00	51	2.00	51
CT6646RSS	6.00 x 6.00	152 x 152	6 x 6 4 x 6 Standard	4.00	102	6.00	152
CT6644RSS	6.00 x 6.00	152 x 152	6 x 6 4 x 4 Standard	4.00	102	4.00	102
CT6633RSS	6.00 x 6.00	152 x 152	6 x 6 3 x 3 Standard	3.00	76	3.00	76

REDUCER-SLOPED TOP





Used to reduce to a smaller size cable tray (right slope shown). **BULLETIN: F23**

Catalog Number	AxB in.	AxB mm	Description	A2 (in.)	A2 (mm)	B2 (in.)	B2 (mm)	K (in.)	K (mm)
CTS4433RRSS	4.00 x 4.00	102 x 102	4x4 3x3 Sloped Right	3.00	76	3.00	76	1.42	36
CTS4433RLSS	4.00 x 4.00	102 x 102	4x4 3x3 Sloped Left	3.00	76	3.00	76	1.42	36
CTS4633RRSS	4.00 x 6.00	102 x 152	4x6 3x3 Sloped Right	3.00	76	3.00	76	2.16	55
CTS4633RLSS	4.00 x 6.00	102 x 152	4x6 3x3 Sloped Left	3.00	76	3.00	76	2.16	55
CTS4644RRSS	4.00 x 6.00	102 x 152	4x6 4x4 Sloped Right	4.00	102	4.00	102	2.16	55
CTS4644RLSS	4.00 x 6.00	102 x 152	4x6 4x4 Sloped Left	4.00	102	4.00	102	2.16	55
CTS6633RRSS	6.00 x 6.00	152 x 152	6x6 3x3 Sloped Right	3.00	76	3.00	76	2.16	55
CTS6633RLSS	6.00 x 6.00	152 x 152	6x6 3x3 Sloped Left	3.00	76	3.00	76	2.16	55
CTS6644RRSS	6.00 x 6.00	152 x 152	6x6 4x4 Sloped Right	4.00	102	4.00	102	2.16	55
CTS6644RLSS	6.00 x 6.00	152 x 152	6x6 4x4 Sloped Left	4.00	102	4.00	102	2.16	55
CTS6646RRSS	6.00 x 6.00	152 x 152	6x6 4x6 Sloped Right	4.00	102	4.00	102	2.16	55
CTS6646RLSS	6.00 x 6.00	152 x 152	6x6 4x6 Sloped Left	4.00	102	4.00	102	2.16	55



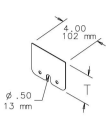


CABLE EXIT COVER



Catalog Number CT2233CEC

CT4466CEC



87925159

Covers cables that exit the side of the cable tray. Will cover a keyhole or slot used to pass the cable through. BULLETIN: F23

DIVIDER STRAIGHT SECTION SPLICE



in./mr in./r Fits Cable Tray Siz og Ni CT33DSPSS 2.13 54 6.00 152 3x3 CT44DSPSS 3.13 6.00 4 x 4, 4 x 6 79 152 CT66DSPSS 5.13 6.00 6x6 130 152



Used to divide a straight section splice into two sections. BULLETIN: F23

TRANSITION COVER



Fits Cabl Description Tray Siz in./n in./n CTS33TCRSS Transition Cover Sloped to Flat Right Hand 3.00 106 3x3 27 76 CTS33TCLSS Transition Cover Sloped to Flat Left Hand 3 x 3 3.00 1.06 76 27 CTS44TCRSS Transition Cover Sloped to Flat Right Hand 4 x 4 4.00 1.42 102 36 CTS44TCLSS Transition Cover Sloped to Flat Left Hand 4 x 4 1.42 4.00 102 36 CTS46TCRSS Transition Cover Sloped to Flat Right Hand 4 x 6, 6 x 6 6.00 2.16 152 55 CTS46TCLSS Transition Cover Sloped to Flat Left Hand 4 x 6, 6 x 6 6.00 2.16 152 55



Transitions from a sloped to standard cable tray. Available with right- and left-hand slope. Will fit the Splice (order separately) or anywhere on a straight section (transition cover sloped to flat left-hand shown in drawing).

BULLETIN: F23

nVent.com/HOFFMAN

PH 763.422.2211

Spec-00189 K



STAINLESS STEEL CABLE TRAY CLEAN TRAY STAINLESS STEEL CABLE TRAY

AxB mm 51 x 51

76 x 76

102 x 102

102 x 152

152 x 152





Used to connect staight sections or fittings to the side of a cable tray run. A cutout will be required in the side of the cable tray. **BULLETIN: F23**

FASTENER PACKAGE

	ð
A	
L	000

AxB in. 2.00 x 2.00

3.00 x 3.00

4.00 x 4.00

4.00 x 6.00

6.00 x 6.00

Catalog Num CT22SCSS

CT33SCSS

CT44SCSS

CT46SCSS

CT66SCSS

87925162

1/4-20 stainless steel fasteners used to connect cable tray components.

BULLETIN: F23



HANGER BRACKET

Used to support a cable tray run. 20 per package. **BULLETIN: F23**

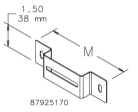
		М
Catalog Number	Fits Cable Tray Size	in./mm
CT22HB	2x2	3.58
		91
СТЗЗНВ	3 x 3	4.58
		116
CT44HB	4 x 4	5.58
		142
CT66HB	6 x 6	7.58
		193

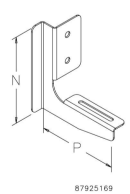


Used to support a cable tray run. Can be mounted to a vertical UNISTRUT[®] channel. 20 per package.

UNISTRUT is a registered trademark of Unistrut Corporation. **BULLETIN: F23**

		N	Р	
Catalog Number	Fits Cable Tray Size	in./mm	in./mm	
CT22LB	2x2	3.00	3.64	
		76	92	
CT33LB	3 x 3	4.00	4.64	
		102	118	
CT44LB	4 x 4	5.00	5.64	
		127	143	
CT66LB	6 x 6	7.64	7.64	
		194	194	





WIRE AND CABLE MANAGEMENT 17

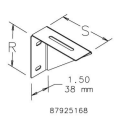




WALL BRACKET

Used to support a cable tray run. 20 per package. **BULLETIN: F23**

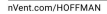
		R	S
Catalog Number	Fits Cable Tray Size	in./mm	in./mm
CT22WB	2 x	1.55	2.25
		39	57
CT33WB	3 x 3	2.55	3.25
		65	83
CT44WB	4 x 4	3.55	4.25
		90	108
CT66WB	6 x 6	5.55	6.25
		141	159



LATCH HARDWARE KITS

BULLETIN: F23

Catalog Number	Use with Cable Tray Size	
CTLCHSS	2 x 2, 4 x 6, 6 x 6	
CTLCH3SS	3x3	
CTLCH4SS	4 x 4	
CTSLCHSS	Sloped	



Spec-00189 K

