

#### **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**

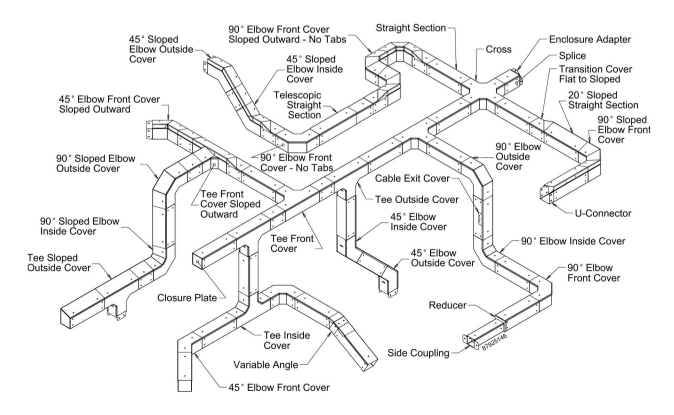
- · Adjustable dividers
- Tops and sides can completely open
- Flat cover and 20-degree sloped cover models available
- Perforated fittings and straight sections
- Elbows contain three cover options: front, inside and outside
- · Connecting hardware is included with each model
- Quarter-turn latches

#### **SPECIFICATIONS**

· 18 gauge stainless steel

#### FINISH

Smooth brushed finish



1 WIRE AND CABLE MANAGEMENT Spec-00189 K SUBJECT TO CHANGE WITHOUT NOTICE nVent.com/HOFFMAN

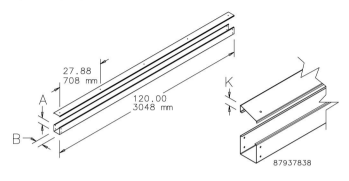


#### STRAIGHT SECTION



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**



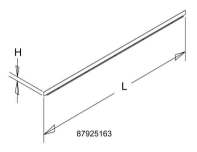
			К
Catalog Number	AxBxC in./mm	Description	in./mm
CT22120SS	2.00 x 2.00 x 120.00	Standard	-
	51 x 51 x 3048		-
CT33120SS	3.00 x 3.00 x 120.00	Standard	-
	76 x 76 x 3048	0. 1.1	_
CT44120SS	4.00 x 4.00 x 120.00 102 x 102 x 3048	Standard	_
CT46120SS	4.00 x 6.00 x 120.00	Standard	-
	102 x 152 x 3048		_
CT66120SS	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 120.00 102 x 102 x 3048	Perforated	_
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 120.00 102 x 152 x 3048	Sloped Top	2.16
CTS66120SS	6.00 x 6.00 x 120.00	Clanad Tan	55 2.16
C130012033	152 x 152 x 3048	Sloped Top	55
CTS33P120SS	3.00 x 3.00 x 120.00	Sloped Top Perforated	1.06
C1333F12033	76 x 76 x 3048	Sloped Top Ferrorated	27
CTS44P120SS	4.00 x 4.00 x 120.00	Sloped Top Perforated	1.42
	102 x 102 x 3048	- L 10 (10 1 1 1 10 10 1	36
CTS46P120SS	4.00 x 6.00 x 120.00	Sloped Top Perforated	2.16
	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



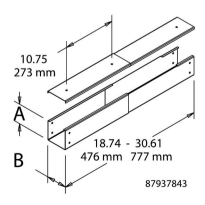
#### **TELESCOPIC STRAIGHT SECTION**



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 trimmed to length.

**BULLETIN: F23** 

Catalog Number	AXB In.	AXB mm
CT33TDSPSS	3.00 x 3.00	76 x 76
CT44TDSPSS	4.00 x 4.00	102 x 102
CT66TDSPSS	6.00 x 6.00	152 x 152

nVent.com/HOFFMAN PH 763.422.2211 Spec-00189 K WIRE AND CABLE MANAGEMENT 2

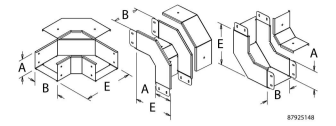


#### 90-DEGREE ELBOWS



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

#### **BULLETIN: F23**

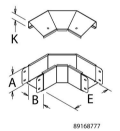


Catalog Number	AxB in.	AxB mm	Description	E (in.)	E (mm)	K (in.)	K (mm)
CT22EFC90SS	2.00 x 2.00	51 x 51	Top Cover	6.00	152	-	-
CT33EFC90SS	3.00 x 3.00	76 x 76	Top Cover	7.00	178	_	-
CT44EFC90SS	4.00 x 4.00	102 x 102	Top Cover	9.00	229	-	_
CT46EFC90SS	4.00 x 6.00	102 x 152	Top Cover	11.00	279	-	-
CT66EFC90SS	6.00 x 6.00	152 x 152	Top Cover	11.00	279	-	-
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
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	-	<del>-</del>
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	-	<del></del>
CT66EIC90SS	6.00 x 6.00	152 x 152	Inside Cover	11.00	279	-	<del>-</del>
CT22EOC90SS	2.00 x 2.00	51 x 51	Outside Cover	6.00	152	-	_
CT33EOC90SS	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	-	-
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	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	-	_
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.



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

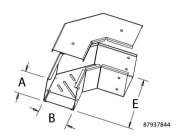


#### 90-DEGREE ELBOWS-PERFORATED WITHOUT TABS



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	

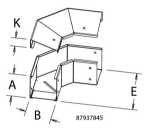


## 90-DEGREE ELBOWS-TOP COVER SLOPED INWARD WITHOUT TABS



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

Catalog Number	AxB in./mm	E in./mm	K 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

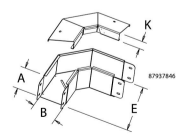


## 90-DEGREE ELBOWS-TOP COVER SLOPED OUTWARD WITH TABS



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

Catalog Number	AxB in./mm	E in./mm	K 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



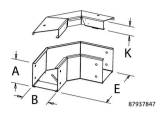


## 90-DEGREE ELBOWS-TOP COVER SLOPED OUTWARD WITHOUT TABS



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

# 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

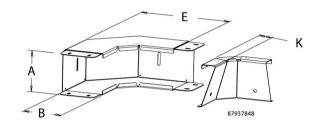


#### 90-DEGREE ELBOWS-INSIDE COVER SLOPED



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

		E	K	
Catalog Number	AxB in./mm	in./mm	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	



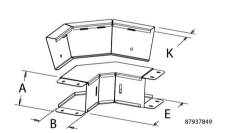
#### 90-DEGREE ELBOWS-OUTSIDE COVER SLOPED



Used wherever a 90-degree transition is required.

**BULLETIN: F23** 

		E	К
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



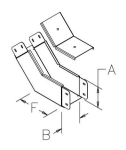


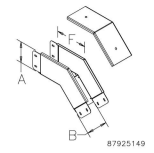
#### **45-DEGREE ELBOWS**







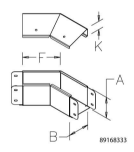




Catalog Number	AxB in.	AxB mm	Description	F (in.)	F (mm)
CT22EFC45SS	2.00 x 2.00	51 x 51	Top Cover	4.57	116
CT33EFC45SS	3.00 x 3.00	76 x 76	Top Cover	4.98	127
CT44EFC45SS	4.00 x 4.00	102 x 102	Top Cover	5.96	151
CT46EFC45SS	4.00 x 6.00	102 x 152	Top Cover	6.79	173
CT66EFC45SS	6.00 x 6.00	152 x 152	Top 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
CT66DEEC/15SS	6.00 v 6.00	152 v 152	Ton Cover Perforated	6.70	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

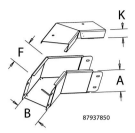


#### 45-DEGREE ELBOWS-TOP COVER SLOPED OUTWARD



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

#### AxB in./mm 5.96 151 CTS44EFC045SS 36 102 x 102 CTS46EFC045SS 6.79 173 4.00 x 6.00 2.16 102 x 152 55 6.79 173 CTS66EFC045SS 6.00 x 6.00 2.16 152 x 152



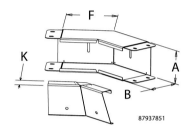
#### 45-DEGREE ELBOWS-INSIDE COVER SLOPED



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

		F	K
Catalog Number	AxB in./mm	in./mm	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

## | F K | Catalog Number | AxB in./mm | in./mm | in./mm | CTS66EIC45SS | 6.00 x 6.00 | 6.79 | 2.16 | 152 x 152 | 173 | 55 |

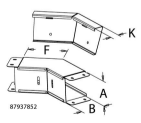


#### 45-DEGREE ELBOWS-OUTSIDE COVER SLOPED



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

		F	K
Catalog Number	AxB in./mm	in./mm	in./mm
CTS44E0C45SS	4.00 x 4.00	5.96	1.42
	102 x 102	151	36
CTS46EOC45SS	4.00 x 6.00	6.79	2.16
	102 x 152	173	55
CTS66EOC45SS	6.00 x 6.00	6.79	2.16
	152 x 152	173	55





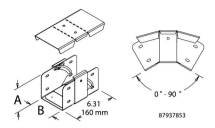
#### **VARIABLE-ANGLE ELBOW FITTING**



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

**BULLETIN: F23** 

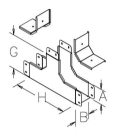
Catalog Number	AxB in.	AxB mm	
CT22VSS	2.00 x 2.00	51 x 51	
CT33VSS	3.00 x 3.00	76 x 76	
CT44VSS	4.00 x 4.00	102 x 102	
CT46VSS	4.00 x 6.00	102 x 152	
CT66VSS	6.00 x 6.00	152 x 152	

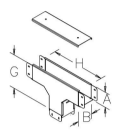


#### 90-DEGREE TEE



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





87925153

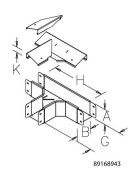
Catalog Number	AxB in.	AxB mm	Description	G (in.)	G (mm)	H (in.)	H (mm)
CT22TFCSS	2.00 x 2.00	51 x 51	Top Cover	3.00	152	10.00	254
CT33TFCSS	3.00 x 3.00	76 x 76	Top Cover	9.00	229	14.00	356
CT44TFCSS	4.00 x 4.00	102 x 102	Top Cover	7.00	178	11.00	279
CT46TFCSS	4.00 x 6.00	102 x 152	Top Cover	11.00	279	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



#### 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

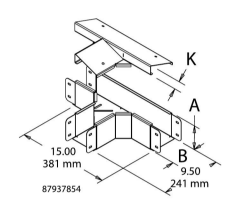
#### 90-DEGREE TEE-TOP COVER SLOPED OUTWARD



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

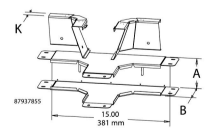


#### 90-DEGREE TEE-INSIDE COVER SLOPED



Used wherever two 90-degree transitions are required.  ${\bf BULLETIN: F23}$ 

Catalog Number	AxB in.	AxB mm	K (in.)	K (mm)
CTS44TICSS	4.00 x 4.00	102 x 102	1.42	36
CTS46TICSS	4.00 x 6.00	102 x 152	2.16	55
CTS66TICSS	6.00 x 6.00	152 x 152	2.16	55





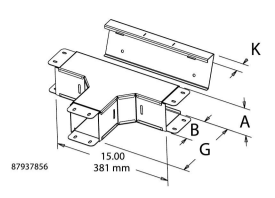
#### 90-DEGREE TEE-OUTSIDE COVER SLOPED



Used wherever two 90-degree transitions are required.

#### **BULLETIN: F23**

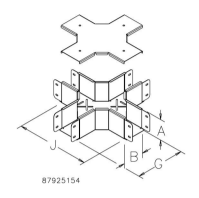
Catalog Number	AxB in.	AxB mm	G (in.)	G (mm)	K (in.)	K (mm)
CTS44TOCSS	4.00 x 4.00	102 x 102	9.00	229	1.42	36
CTS46TOCSS	4.00 x 6.00	102 x 152	11.00	279	2.16	55
CTS66TOCSS	6.00 x 6.00	152 x 152	11.00	279	2.16	55



#### **CROSS**



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



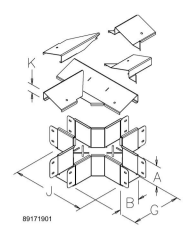
Catalog Number	AxB in.	AxB mm	Description	G (in.)	G (mm)	J (in.)	J (mm)	
CT22CSS	2.00 x 2.00	51 x 51	Standard	6.00	152	10	254	
CT33CSS	3.00 x 3.00	76 x 76	Standard	7.00	178	11.00	279	
CT44CSS	4.00 x 4.00	102 x 102	Standard	9.00	229	14.00	356	
CT46CSS	4.00 x 6.00	102 x 152	Standard	11.00	279	16.00	406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





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**



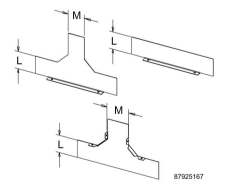
			G	J	K
Catalog Number	AxB in./mm	Descripton	in./mm	in./mm	in./mm
CTS33CSS	3.00 x 3.00 76 x 76	Sloped Top	7.00 178	11.00 279	1.06 27
CT44CSS	4.00 x 4.00 102 x 102	Sloped Top	9.00 229	14.00 356	1.42 36
CTS46CSS	4.00 x 6.00 102 x 152	Sloped Top	11.00 279	16.00 406	2.16 55
CTS66CSS	6.00 x 6.00 152 x 152	Sloped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

#### **DIVIDER 90-DEGREE TEE**



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

Catalog Number	Fits Cable Tray Size	Description	L (in.)	L (mm)	M (in.)	M (mm)
CT33DTFCSS	3 x 3	Top Cover	2.13	54	-	-
CT44DTFCSS	4 x 4	Top Cover	3.13	79	-	-
CT46DTFCSS	4x6	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	6x6	Inside Cover	5.13	130	4.75	121
CT33DTOCSS	3 x 3	Outside Cover	2.13	54	2.58	66
CT44DTOCSS	4 x 4	Outside Cover	3.13	79	3.70	94
CT66DTOCSS	6 x 6	Outside Cover	5.13	130	5.70	145



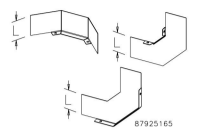


#### **DIVIDER 90-DEGREE ELBOW**



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

#### L (in.) Description Top Cover Tray Size CT33DEFC90SS 54 79 CT44DEFC90SS Top Cover 3.13 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 79 CT44DEIC90SS CT66DEIC90SS 4 x 4, 4 x 6 Inside Cover 3.13 Inside Cover 130 6×6 5.13 CT33DEOC90SS Outside Cover 2.13 54 3 x 3 CT44DEOC90SS Outside Cover 4x4,4x6 3.13 79 CT66DEOC90SS Outside Cover 6 x 6

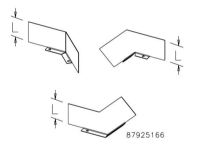


#### **DIVIDER 45-DEGREE ELBOW**



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
CT33DEOC45SS	Outside Cover	3 x 3	2.13	54
CT44DE0C45SS	Outside Cover	4 x 4, 4 x 6	3.13	79
CT66DFOC45SS	Outeide Cover	6 v 6	5.13	130



2.00 x 2.00 51 x 51 3.00 x 3.00

76 x 76

4.00 x 4.00 102 x 102

4.00 x 6.00 102 x 152

6.00 x 6.00 152 x 152

87925155

#### **U-CONNECTOR**



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

0
\ (° \)
$\Gamma$

A	
B	

nVent.com/HOFFMAN PH 763.422.2211 Spec-00189 K WIRE AND CABLE MANAGEMENT

Catalog Num

CT33UCSS

CT44UCSS

CT46UCSS

CT66UCSS



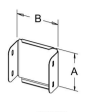
#### **CLOSURE PLATE**



#### 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



**CLOSURE PLATE-SLOPED TOP** 

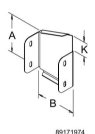


Closes the end of a cable tray section or run (left slope shown).

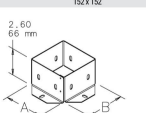
**BULLETIN: F23** 

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
CTC22CDLCC	2.00 + 2.00	76 y 76	Clanad Laft	1.06	27

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



Catalog Number	AxB in./mm
CT22AESS	2.00 x 2.00
	51 x 51
CT33AESS	3.00 x 3.00
	76 x 76
CT44AESS	4.00 x 4.00
	102 x 102
CT46AESS	4.00 x 6.00
	102 x 152
CT66AESS	6.00 x 6.00
	150 - 150



87925157

#### **ENCLOSURE ADAPTER**



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



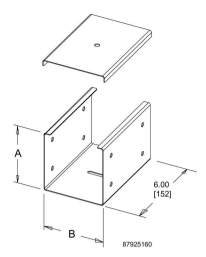


#### STRAIGHT SECTION SPLICE



Used to connect two fittings with tabs.

BULLETIN: F23



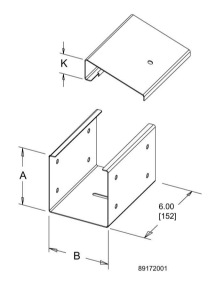
Catalog Number	AxB in.	AxB mm	Description	
CT22SPSS	2.00 x 2.00	51 x 51	Standard	
CT33SPSS	3.00 x 3.00	76 x 76	Standard	
CT44SPSS	4.00 x 4.00	102 x 102	Standard	
CT46SPSS	4.00 x 6.00	102 x 152	Standard	
CT66SPSS	6.00 x 6.00	152 x 152	Standard	
CT22PSPSS	2.00 x 2.00	51 x 51	Perforated	
CT33PSPSS	3.00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

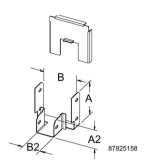


#### REDUCER



#### Used to reduce to a smaller size cable tray.

#### **BULLETIN: F23**

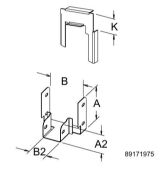


Catalog Number	AxB in.	AxB mm	Description	A2 (in.)	A2 (mm)	B2 (in.)	B2 (mm)
CT3322RSS	3.00 x 3.00	76 x 76	3 x 3 2 x 2 Standard	2.00	51	2.00	51
CT4433RSS	4.00 x 4.00	102 x 102	4 x 4 3 x 3 Standard	3.00	76	3.00	76
CT4422RSS	4.00 x 4.00	102 x 102	4 x 4 2 x 2 Standard	2.00	51	2.00	51
CT4644RSS	4.00 x 6.00	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**







			y - 20						
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**



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**

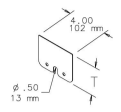


Used to divide a straight section splice into two sections.

**BULLETIN: F23** 

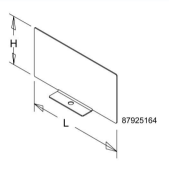
### Catalog Number

CT4466CEC



87925159

	Н	L	
Catalog Number	in./mm	in./mm	Fits Cable Tray Size
CT33DSPSS	2.13	6.00	3 x 3
	54	152	
CT44DSPSS	3.13	6.00	4 x 4, 4 x 6
	79	152	
CT66DSPSS	5.13	6.00	6 x 6
	130	152	



#### TRANSITION COVER



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** 

Catalog Number	Description	Fits Cable Tray Size	B in./mm	K in./mm
CTS33TCRSS	Transition Cover Sloped to Flat Right Hand	3 x 3	3.00 76	1.06 27
CTS33TCLSS	Transition Cover Sloped to Flat Left Hand	3 x 3	3.00 76	1.06 27
CTS44TCRSS	Transition Cover Sloped to Flat Right Hand	4 x 4	4.00 102	1.42 36
CTS44TCLSS	Transition Cover Sloped to Flat Left Hand	4 x 4	4.00 102	1.42 36
CTS46TCRSS	Transition Cover Sloped to Flat Right Hand	4 x 6, 6 x 6	6.00 152	2.16 55
CTS46TCLSS	Transition Cover Sloped to Flat Left Hand	4 x 6, 6 x 6	6.00	2.16





nVent.com/HOFFMAN PH 763.422.2211 Spec-00189 K WIRE AND CABLE MANAGEMENT 16

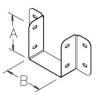




Used to connect staight sections or fittings to the side of a cable tray run. A cutout will be required in the side of the cable tray.

BULLETIN: F23

## Catalog Number AxB in. AxB mm CT22SCSS 2.00 x 2.00 51 x 51 CT33SCSS 3.00 x 3.00 76 x 76 CT44SCSS 4.00 x 4.00 102 x 102 CT46SCSS 4.00 x 6.00 102 x 152 CT66SCSS 6.00 x 6.00 152 x 152



87925	162
-------	-----

#### **FASTENER PACKAGE**

 $1/4\mbox{-}20$  stainless steel fasteners used to connect cable tray components.

**BULLETIN: F23** 

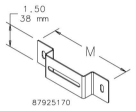
Catalog Number	Screws	Nuts	
CT1420SS	100	100	

#### **HANGER BRACKET**

Used to support a cable tray run. 20 per package.

**BULLETIN: F23** 

Catalog Number	Fits Cable Tray Size	M in./mm
СТ22НВ	2 x 2	3.58 91
СТЗЗНВ	3 x 3	4.58 116
СТ44НВ	4 x 4	5.58 142
СТ66НВ	6 x 6	7.58 193

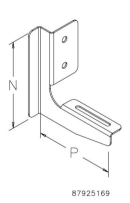


#### **L-BRACKET**

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.

		N	P
Catalog Number	Fits Cable Tray Size	in./mm	in./mm
CT22LB	2 x 2	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
		104	10/



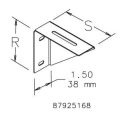


#### **WALL BRACKET**

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 39	2.25 57
CT33WB	3 x 3	2.55 65	3.25 83
CT44WB	4 x 4	3.55 90	4.25 108
CT66WB	6 x 6	5.55	6.25



#### **LATCH HARDWARE KITS**

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