

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

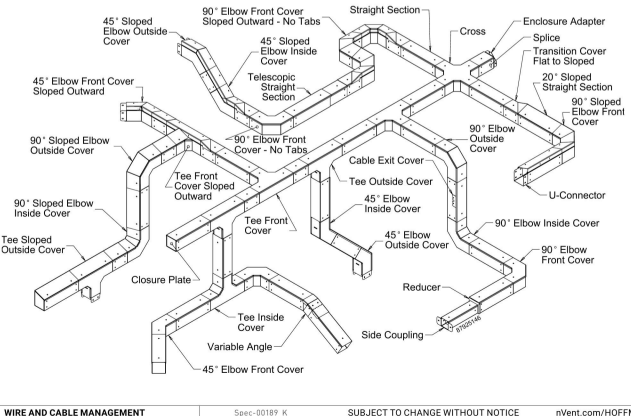
- Adjustable dividers
- Tops and sides can completely open
- Flat cover and 20-degree sloped cover models available
- Perforated fittings and straight sections
- Elbows contain three cover options: front, inside and outside
- Connecting hardware is included with each model
- **Ouarter-turn latches**

SPECIFICATIONS

18 gauge stainless steel

FINISH

Smooth brushed finish



WIRE AND CABLE MANAGEMENT 1

SUBJECT TO CHANGE WITHOUT NOTICE



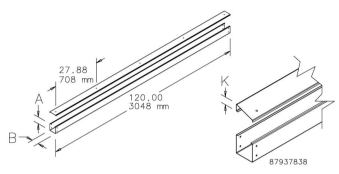


STRAIGHT SECTION



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

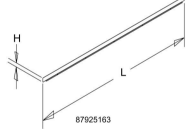


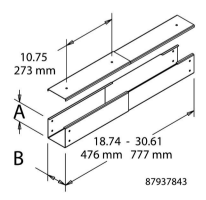
| | | | K |
|----------------|----------------------|-----------------------|--------|
| Catalog Number | AxBxC in./mm | Description | in./mm |
| CT22120SS | 2.00 x 2.00 x 120.00 | Standard | - |
| | 51 x 51 x 3048 | | - |
| CT33120SS | 3.00 x 3.00 x 120.00 | Standard | - |
| | 76 x 76 x 3048 | | _ |
| 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

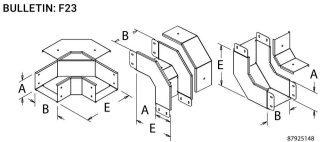
102 x 102 152 x 152

2





90-DEGREE ELBOWS



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

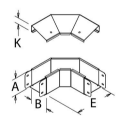
| CT22EFC90SS 2.00 x 2.00 51 x 51 Top Cover 6.00 152 - - CT33EFC90SS 3.00 x 3.00 76 x 76 Top Cover 9.00 229 - - CT44EFC90SS 4.00 x 4.00 102 x 102 Top Cover 9.00 229 - - CT64EFC90SS 4.00 x 4.00 102 x 152 Top Cover 11.00 279 - - CT2EFCVN9OSS 5.00 x 6.00 152 x 152 Top Cover without Tabs 6.00 152 - - CT3EFCVN9OSS 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



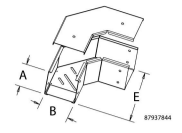


90-DEGREE ELBOWS-PERFORATED WITHOUT TABS



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 | |

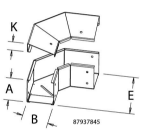


90-DEGREE ELBOWS-TOP COVER SLOPED INWARD WITHOUT TABS



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 |

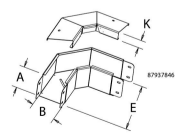


90-DEGREE ELBOWS-TOP COVER SLOPED OUTWARD WITH TABS



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



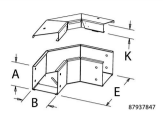


90-DEGREE ELBOWS-TOP COVER SLOPED OUTWARD WITHOUT TABS



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 |

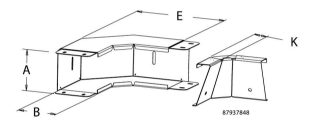


90-DEGREE ELBOWS-INSIDE COVER SLOPED



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 |

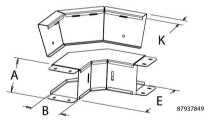


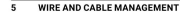
90-DEGREE ELBOWS-OUTSIDE COVER SLOPED



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 | |



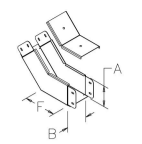


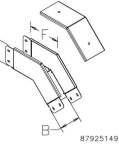


nvent hoffman

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 |



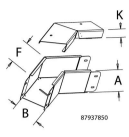
nvent hoffman

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**

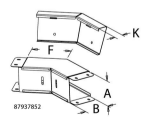
| Catalog Number | AxB in./mm | F in./mm | K in./mm |
|----------------|-------------|-------------|-------------|
| CTS44EIC45SS | 4.00 x 4.00 | 5.96 | 1.42 |
| | 102 x 102 | 151 | 36 |
| CTS46EIC45SS | 4.00 x 6.00 | 6.79 | 2.16 |
| | 102 x 152 | 173 | 55 |

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





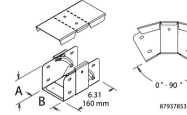
VARIABLE-ANGLE ELBOW FITTING



| 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





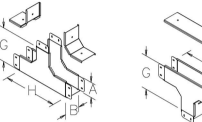
90-DEGREE TEE



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

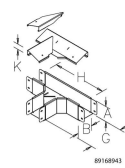
8





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 |

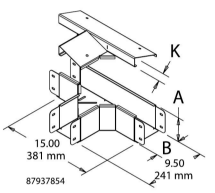
90-DEGREE TEE-TOP COVER SLOPED OUTWARD



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 |

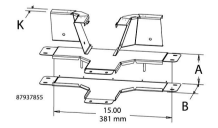


90-DEGREE TEE-INSIDE COVER SLOPED



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

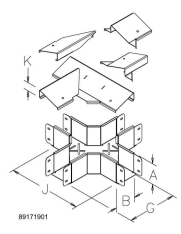






Available with or without perforations. Used where there are four branches. Kit includes both left and right sloped covers to create any configuration.

BULLETIN: F23

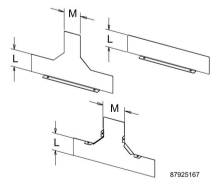


| | | | G | J | К |
|----------------|-------------|-----------------------|--------|--------|--------|
| Catalog Number | AxB in./mm | Descripton | in./mm | in./mm | in./mm |
| CTS33CSS | 3.00 x 3.00 | Sloped Top | 7.00 | 11.00 | 1.06 |
| | 76 x 76 | | 178 | 279 | 27 |
| CT44CSS | 4.00 x 4.00 | Sloped 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 |

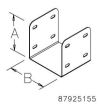


U-CONNECTOR



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





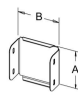
CLOSURE PLATE



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 |

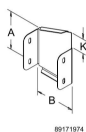


87925156

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 |



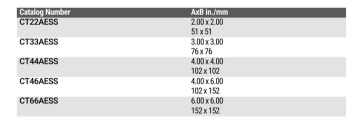
Closes the end of a cable tray section or run (left slope shown). BULLETIN: F23

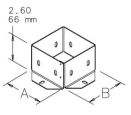
| Catalog Number | AxB in. | AxB mm | Descripton | K (in.) | K (mm) |
|----------------|-------------|---------|--------------|---------|--------|
| CTS33CPRSS | 3.00 x 3.00 | 76 x 76 | Sloped Right | 1.06 | 27 |
| CTS33CPLSS | 3.00 x 3.00 | 76 x 76 | Sloped Left | 1.06 | 27 |

ENCLOSURE ADAPTER



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





87925157

13 WIRE AND CABLE MANAGEMENT



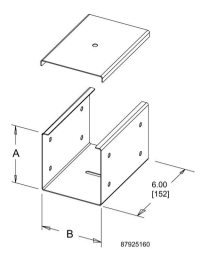
STAINLESS STEEL CABLE TRAY CLEAN TRAY STAINLESS STEEL CABLE TRAY



STRAIGHT SECTION SPLICE



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

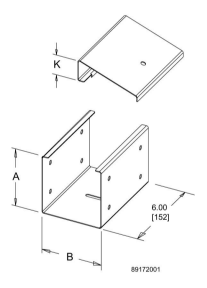


| Catalog Number | AxB in. | AxB mm | Description | |
|----------------|-------------|-----------|-------------|--|
| CT22SPSS | 2.00 x 2.00 | 51 x 51 | Standard | |
| CT33SPSS | 3.00 x 3.00 | 76 x 76 | Standard | |
| CT44SPSS | 4.00 x 4.00 | 102 x 102 | Standard | |
| CT46SPSS | 4.00 x 6.00 | 102 x 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 |

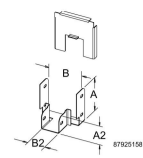
Spec-00189 K







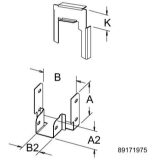
Used to reduce to a smaller size cable tray. **BULLETIN: F23**



| 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 |



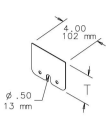


CABLE EXIT COVER



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**

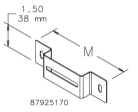
| | | М |
|----------------|----------------------|--------|
| Catalog Number | Fits Cable Tray Size | in./mm |
| CT22HB | 2x2 | 3.58 |
| | | 91 |
| СТЗЗНВ | 3 x 3 | 4.58 |
| | | 116 |
| CT44HB | 4 x 4 | 5.58 |
| | | 142 |
| CT66HB | 6 x 6 | 7.58 |
| | | 193 |

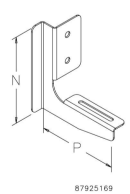


Used to support a cable tray run. Can be mounted to a vertical UNISTRUT[®] channel. 20 per package.

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

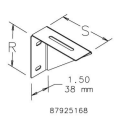




WALL BRACKET

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

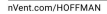
| | | R | S |
|----------------|----------------------|--------|--------|
| Catalog Number | Fits Cable Tray Size | in./mm | in./mm |
| CT22WB | 2 x | 1.55 | 2.25 |
| | | 39 | 57 |
| CT33WB | 3 x 3 | 2.55 | 3.25 |
| | | 65 | 83 |
| CT44WB | 4 x 4 | 3.55 | 4.25 |
| | | 90 | 108 |
| CT66WB | 6 x 6 | 5.55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

