

## Traditional Cable Tray

- Cable Trunking
- Cable Ladder
- Perforated Cable Tray
- Universal Parts

# Traditional Cable Tray

## Product Name

## Part Number

### Cable Trunking-----004

Cable Trunking	CT
90° Horizontal Elbow	CT-ELB90
Horizontal Tee	CT-TEE
Horizontal Cross	CT-CRS
90° Vertical Down Elbow	CT-IRS
90° Vertical Up Elbow	CT-ERS
Vertical Tee Down	CT-VERTICALTEE
Vertical Tee Up	CT-LVETEE
Reducer	CT-RDC

### Perforated cable tray-----016

Perforated cable tray	PCT
90° Horizontal Elbow	PCT-ELB90
Horizontal Tee	PCT-TEE
Horizontal Cross	PCT-CRS
90° Vertical Down Elbow	PCT-IRS
90° Vertical Up Elbow	PCT-ERS
Vertical Tee Down	PCT-VERTICALTEE
Vertical Tee Up	PCT-LVETEE
Reducer	PCT-RDC

### Cable ladder-----027

Cable ladder	CL
90° Horizontal Elbow	CL-ELB90
Horizontal Tee	CL-TEE
Horizontal Cross	CL-CRS
90° Vertical Down Elbow	CL-IRS
90° Vertical Up Elbow	CL-ERS
Reducer	CL-RDC

## Accessories

-036

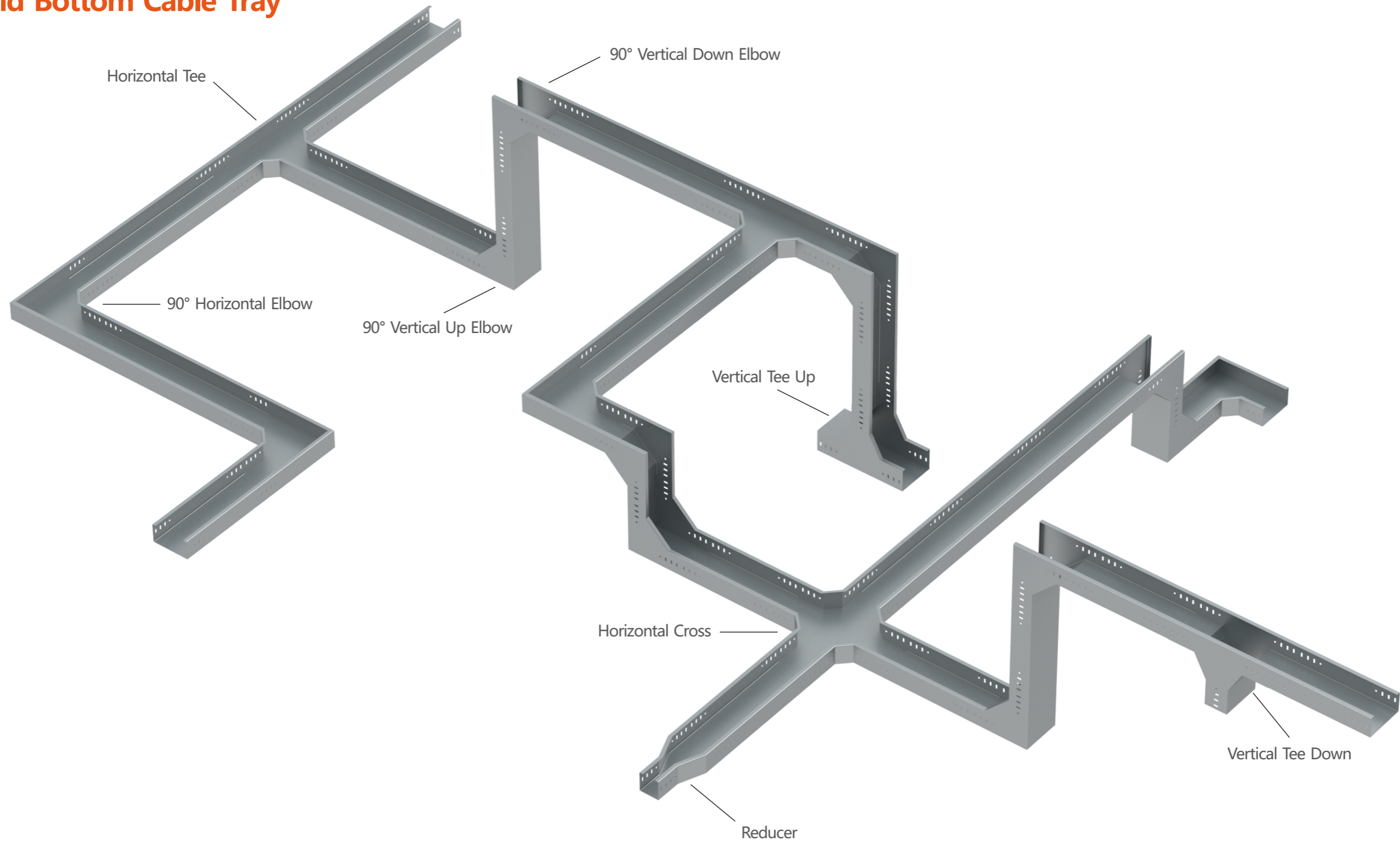
Cover	CVPJ-CVR
Connector	CTPJ-ZL
End Cap	CTPJ-TTR
Divider	CTPJ-DVR
Cover Clip	CTPJ-CLP
Cover Clamp	CTPJ-SCLP
Cantilever Arm	CTPJ-CRP
Trapeze Bracket	CTPJ-BAR
Hanging Support	CTPJ-DK
Floor Stand	CTPJ-EFS

## Minimum permissible plate thickness of the bridge

Default unit: mm

Width (B)	Minimum plate
$B < 100$	1.0
$100 \leq B < 150$	1.2
$150 \leq B < 400$	1.5
$400 \leq B < 800$	2.0
$800 \leq B$	2.5

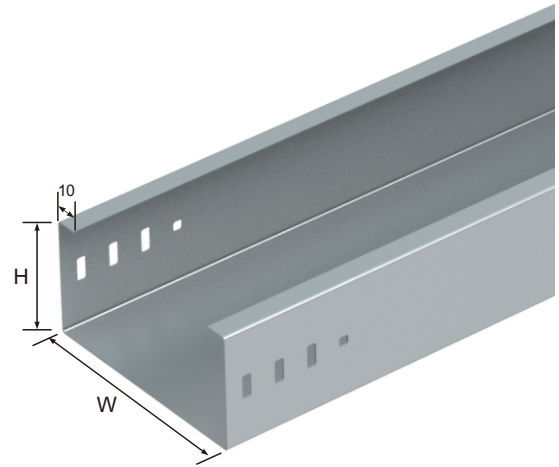
## Solid Bottom Cable Tray



## Cable Trunking

Default unit: mm



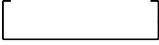
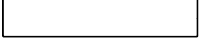
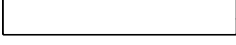
Model	Height	Width
ALL CT50x100	50	100
ALL CT75x150	75	150
ALL Ct100x200	100	200
ALL CT100x300	100	300
ALL CT100x400	100	400
ALL CT100x500	100	500
ALL CT100x600	100	600
ALL CT100x800	100	800
ALL CT150x250	150	250
ALL CT150x300	150	300
ALL CT150x400	150	400
ALL CT150x500	150	500
ALL CT150x600	150	600
ALL CT150x800	150	800
ALL CT200x400	200	400
ALL CT200x500	200	500
ALL CT200x600	200	600
ALL CT200x800	200	800



### P/N definition:

- ♦CT50X100, CT stands for cable trunking, 50X100 stands for height 50mm x width 100mm (outer dimension).

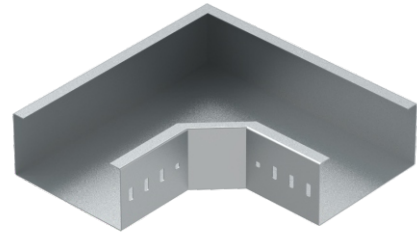
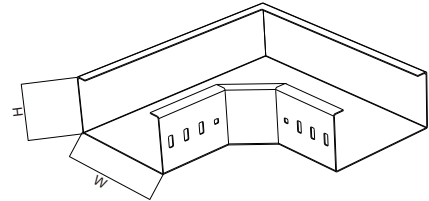
### Sectional View

Size	Section
100x200	
100x300	
100x400	
100x500	
100x600	

## 90° Horizontal Elbow

Default unit: mm

Model	Height	Width
ALL CT50x100-ELB90	50	100
ALL CT75x150-ELB90	75	150
ALL CT100x200-ELB90	100	200
ALL CT100x300-ELB90	100	300
ALL CT100x400-ELB90	100	400
ALL CT100x500-ELB90	100	500
ALL CT100x600-ELB90	100	600
ALL CT100x800-ELB90	100	800
ALL CT150x250-ELB90	150	250
ALL CT150x300-ELB90	150	300
ALL CT150x400-ELB90	150	400
ALL CT150x500-ELB90	150	500
ALL CT150x600-ELB90	150	600
ALL CT150x800-ELB90	150	800
ALL CT200x400-ELB90	200	400
ALL CT200x500-ELB90	200	500
ALL CT200x600-ELB90	200	600
ALL CT200x800-ELB90	200	800





















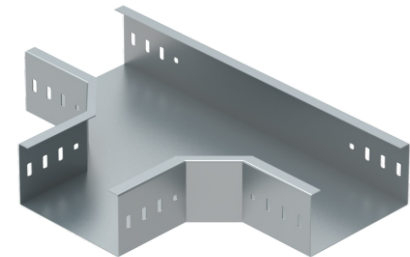
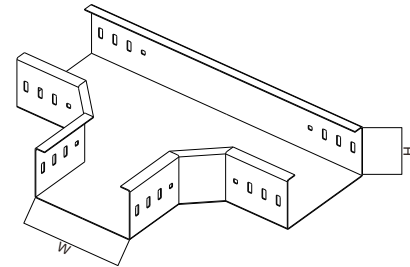
### P/N definition:

- ♦CT50X100-ELB90, CT stands for cable trunking, ELB90 stands for 90° horizontal elbow, 50X100 stands for height 50mm x width 100mm (outer dimension).

## Horizontal Tee

Default unit: mm

Model	Height	Width
 CT50x100-TEE	50	100
 CT75x150-TEE	75	150
 CT100x200-TEE	100	200
 CT100x300-TEE	100	300
 CT100x400-TEE	100	400
 CT100x500-TEE	100	500
 CT100x600-TEE	100	600
 CT100x800-TEE	100	800
 CT150x250-TEE	150	250
 CT150x300-TEE	150	300
 CT150x400-TEE	150	400
 CT150x500-TEE	150	500
 CT150x600-TEE	150	600
 CT150x800-TEE	150	800
 CT200x400-TEE	200	400
 CT200x500-TEE	200	500
 CT200x600-TEE	200	600
 CT200x800-TEE	200	800



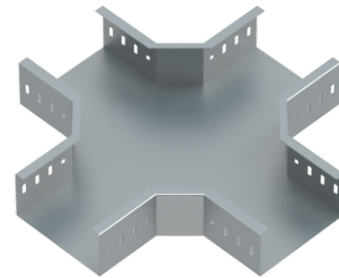
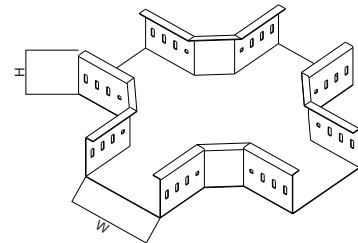
### P/N definition:

- ◆CT50X100-TEE, CT stands for cable trunking, TEE stands for horizontal tee, 50X100 stands for height 50mm x width 100mm (outer dimension).

## Horizontal Cross

Default unit: mm

Model	Height	Width
ALL CT50x100-CRS	50	100
ALL CT75x150-CRS	75	150
ALL CT100x200-CRS	100	200
ALL CT100x300-CRS	100	300
ALL CT100x400-CRS	100	400
ALL CT100x500-CRS	100	500
ALL CT100x600-CRS	100	600
ALL CT100x800-CRS	100	800
ALL CT150x250-CRS	150	250
ALL CT150x300-CRS	150	300
ALL CT150x400-CRS	150	400
ALL CT150x500-CRS	150	500
ALL CT150x600-CRS	150	600
ALL CT150x800-CRS	150	800
ALL CT200x400-CRS	200	400
ALL CT200x500-CRS	200	500
ALL CT200x600-CRS	200	600
ALL CT200x800-CRS	200	800





















### P/N definition:

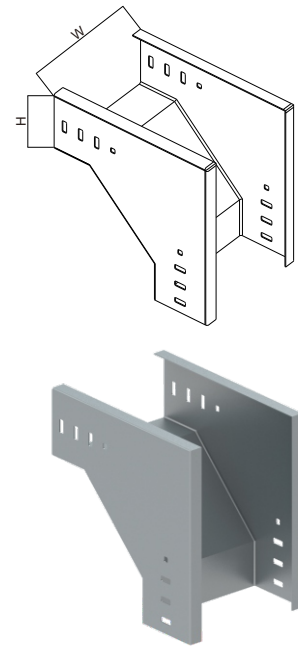
- ♦CT50X100-CRS, CT stands for cable trunking, CRS stands for horizontal cross, 50X100 stands for height 50mm x width 100mm (outer dimension).



## 90° Vertical Down Elbow

Default unit: mm

Model	Height	Width
 CT50x100-ERS	50	100
 CT75x150-ERS	75	150
 CT100x200-ERS	100	200
 CT100x300-ERS	100	300
 CT100x400-ERS	100	400
 CT100x500-ERS	100	500
 CT100x600-ERS	100	600
 CT100x800-ERS	100	800
 CT150x250-ERS	150	250
 CT150x300-ERS	150	300
 CT150x400-ERS	150	400
 CT150x500-ERS	150	500
 CT150x600-ERS	150	600
 CT150x800-ERS	150	800
 CT200x400-ERS	200	400
 CT200x500-ERS	200	500
 CT200x600-ERS	200	600
 CT200x800-ERS	200	800



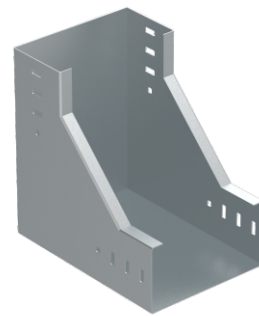
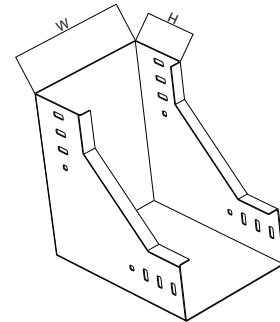
### P/N definition:

- ◆CT50X100-ERS, CT stands for cable trunking, ERS stands for 90° vertical down elbow, 50X100 stands for height 50mm x width 100mm (outer dimension).

## 90° Vertical Up Elbow

Default unit: mm

Model	Height	Width
ALL CT50x100-IRS	50	100
ALL CT75x150-IRS	75	150
ALL CT100x200-IRS	100	200
ALL CT100x300-IRS	100	300
ALL CT100x400-IRS	100	400
ALL CT100x500-IRS	100	500
ALL CT100x600-IRS	100	600
ALL CT100x800-IRS	100	800
ALL CT150x250-IRS	150	250
ALL CT150x300-IRS	150	300
ALL CT150x400-IRS	150	400
ALL CT150x500-IRS	150	500
ALL CT150x600-IRS	150	600
ALL CT150x800-IRS	150	800
ALL CT200x400-IRS	200	400
ALL CT200x500-IRS	200	500
ALL CT200x600-IRS	200	600
ALL CT200x800-IRS	200	800



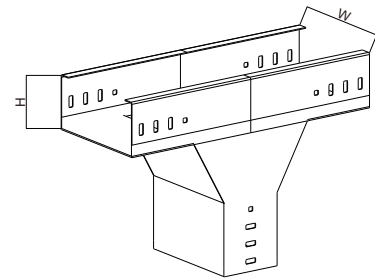
### P/N definition:

- ♦CT50X100-IRS, CT stands for cable trunking, IRS stands for 90° vertical up elbow, 50X100 stands for height 50mm x width 100mm (outer dimension).

**Vertical Tee Down**

Default unit: mm

Model	Height	Width
ALL CT50x75-VERTICALTEE	50	75
ALL CT50x100-VERTICALTEE	50	100
ALL CT75x100-VERTICALTEE	75	100
ALL CT75x150-VERTICALTEE	75	150
ALL CT100x100-VERTICALTEE	100	100
ALL CT100x150-VERTICALTEE	100	150
ALL CT100x200-VERTICALTEE	100	200
ALL CT100x300-VERTICALTEE	100	300
ALL CT100x400-VERTICALTEE	100	400
ALL CT100x500-VERTICALTEE	100	500
ALL CT100x600-VERTICALTEE	100	600
ALL CT150x200-VERTICALTEE	150	200
ALL CT150x300-VERTICALTEE	150	300
ALL CT150x400-VERTICALTEE	150	400
ALL CT150x500-VERTICALTEE	150	500
ALL CT150x600-VERTICALTEE	150	600
ALL CT150x800-VERTICALTEE	150	800
ALL CT150x1000-VERTICALTEE	150	1000
ALL CT200x300-VERTICALTEE	200	300
ALL CT200x400-VERTICALTEE	200	400
ALL CT200x500-VERTICALTEE	200	500
ALL CT200x600-VERTICALTEE	200	600
ALL CT200x800-VERTICALTEE	200	800
ALL CT200x1000-VERTICALTEE	200	1000
ALL CT200x1200-VERTICALTEE	200	1200
ALL CT250x1200-VERTICALTEE	250	1200

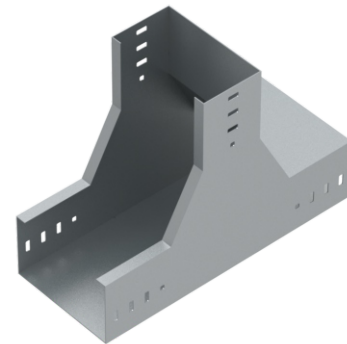
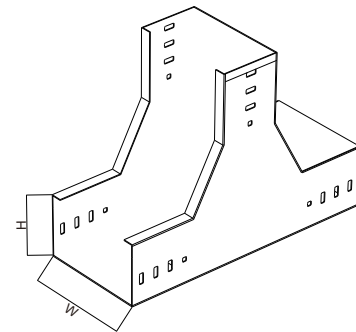

**P/N definition:**

- ♦CT50X75-VERTICALTEE, CT stands for cable trunking, VERTICALTEE stands for vertical tee down, 50X75 stands for height 50mm x width 75mm (outer dimension).

## Vertical Tee Up

Default unit: mm

Model	Height	Width
ALL CT50x75-LVETEE	50	75
ALL CT50x100-LVETEE	50	100
ALL CT75x100-LVETEE	75	100
ALL CT75x150-LVETEE	75	150
ALL CT100x100-LVETEE	100	100
ALL CT100x150-LVETEE	100	150
ALL CT100x200-LVETEE	100	200
ALL CT100x300-LVETEE	100	300
ALL CT100x400-LVETEE	100	400
ALL CT100x500-LVETEE	100	500
ALL CT100x600-LVETEE	100	600
ALL CT150x200-LVETEE	150	200
ALL CT150x300-LVETEE	150	300
ALL CT150x400-LVETEE	150	400
ALL CT150x500-LVETEE	150	500
ALL CT150x600-LVETEE	150	600
ALL CT150x800-LVETEE	150	800
ALL CT150x1000-LVETEE	150	1000
ALL CT200x300-LVETEE	200	300
ALL CT200x400-LVETEE	200	400
ALL CT200x500-LVETEE	200	500
ALL CT200x600-LVETEE	200	600
ALL CT200x800-LVETEE	200	800
ALL CT200x1000-LVETEE	200	1000
ALL CT200x1200-LVETEE	200	1200
ALL CT250x1200-LVETEE	250	1200



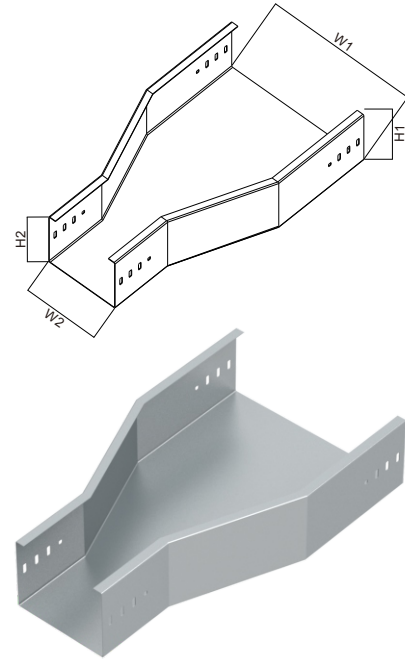
### P/N definition:

- ♦ CT50X75-LVETEE, CT stands for cable trunking, LVETEE stands for vertical tee up, 50X75 stands for height 50mm x width 75mm (outer dimension).

**Reducer**

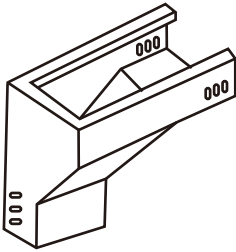
Default unit: mm

Model	Height	Width
ALL CT50x75-RDC	50	75
ALL CT50x100-RDC	50	100
ALL CT75x100-RDC	75	100
ALL CT75x150-RDC	75	150
ALL CT100x100-RDC	100	100
ALL CT100x150-RDC	100	150
ALL CT100x200-RDC	100	200
ALL CT100x300-RDC	100	300
ALL CT100x400-RDC	100	400
ALL CT100x500-RDC	100	500
ALL CT100x600-RDC	100	600
ALL CT150x200-RDC	150	200
ALL CT150x300-RDC	150	300
ALL CT150x400-RDC	150	400
ALL CT150x500-RDC	150	500
ALL CT150x600-RDC	150	600
ALL CT150x800-RDC	150	800
ALL CT150x1000-RDC	150	1000
ALL CT200x300-RDC	200	300
ALL CT200x400-RDC	200	400
ALL CT200x500-RDC	200	500
ALL CT200x600-RDC	200	600
ALL CT200x800-RDC	200	800
ALL CT200x1000-RDC	200	1000
ALL CT200x1200-RDC	200	1200
ALL CT250x1200-RDC	250	1200

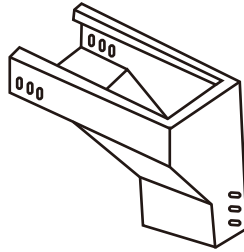

**P/N definition:**

- ♦CT50X75-RDC, CT stands for cable trunking, RDC stands for reducer, 50X75 stands for height 50mm x width 75mm (outer dimension).

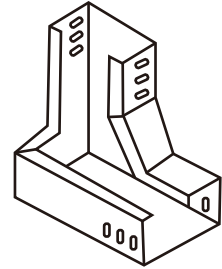
## Other Fittings for Cable Trunking



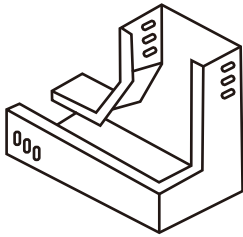
Vertical Elbow Upper-Left



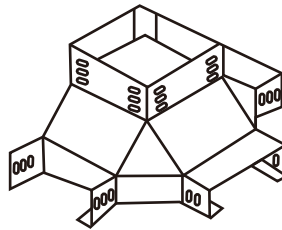
Vertical Elbow Upper-Right



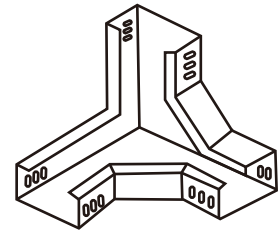
Vertical Elbow Lower-Left



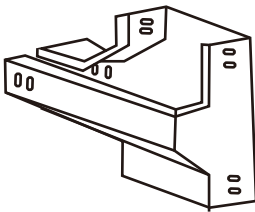
Vertical Elbow Lower-Right



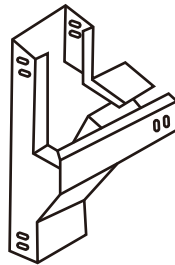
90° Four-Way Tee



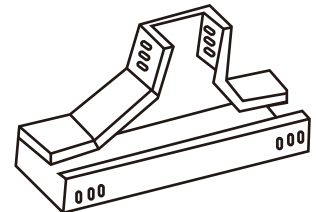
90° Three-Way Elbow Down



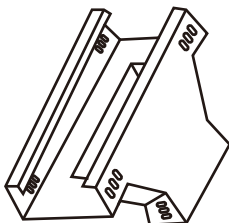
Four-Way Wye Left



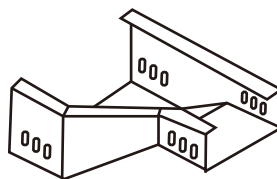
Four-Way Wye Right



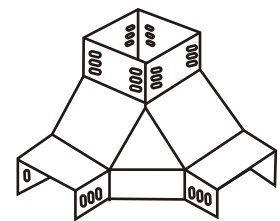
Vertical Tee Up (Type A)



Vertical Tee Up (Type B)

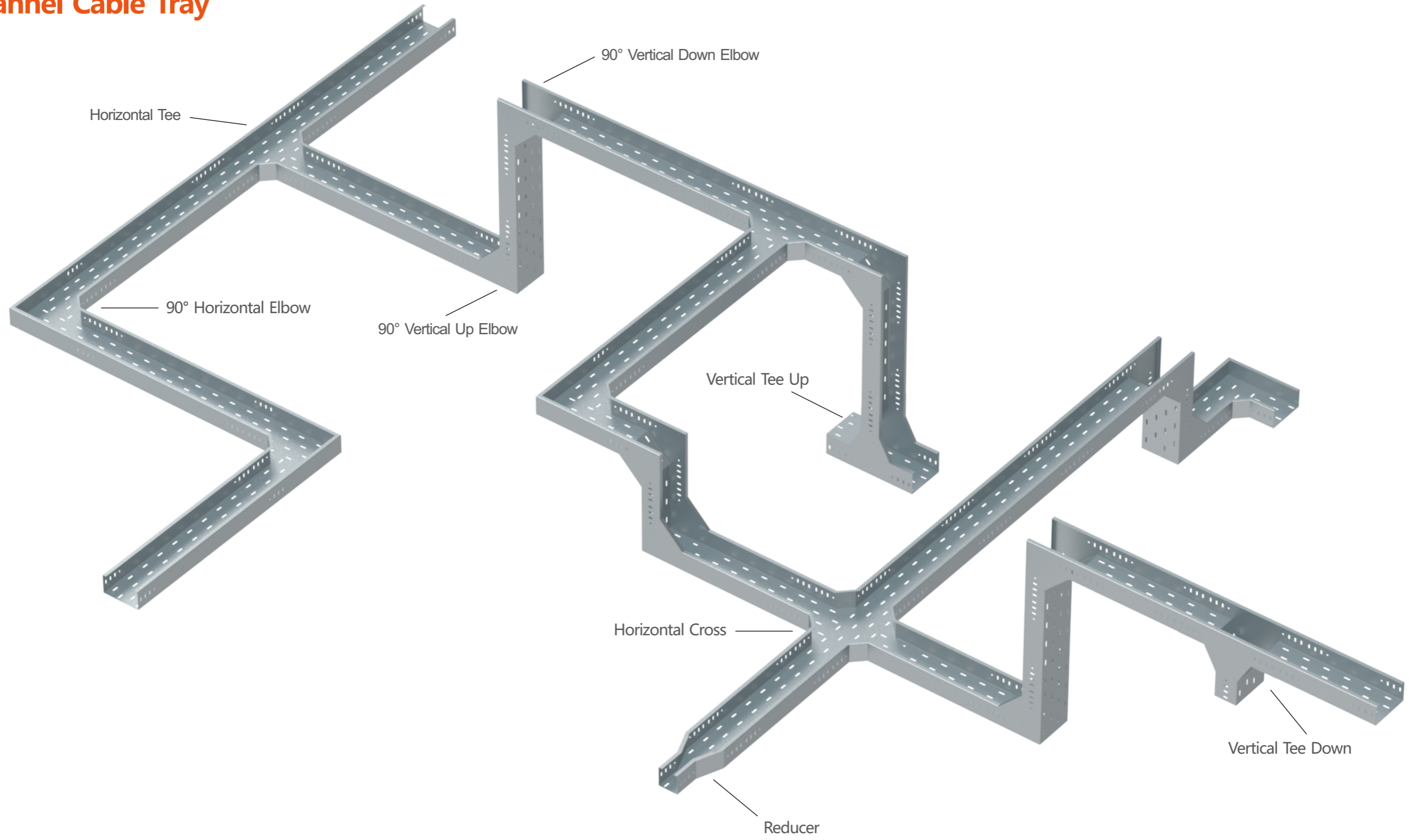


Reducing Joint





















90° Three-Way Elbow Up

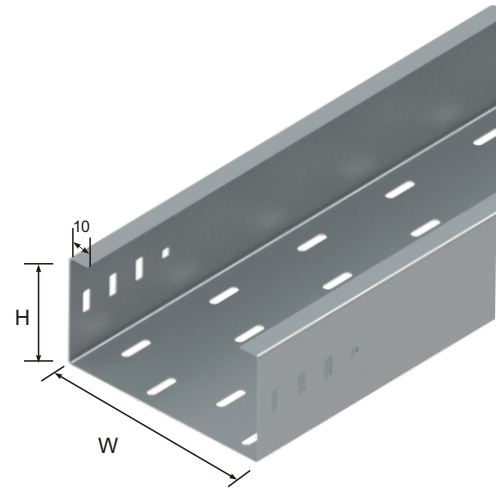
## Channel Cable Tray



## Perforated Cable Tray

Default unit: mm



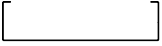
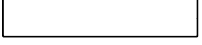
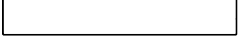
Model	Height	Width
 PCT50x100	50	100
 PCT75x150	75	150
 PCT100x200	100	200
 PCT100x300	100	300
 PCT100x400	100	400
 PCT100x500	100	500
 PCT100x600	100	600
 PCT100x800	100	800
 PCT150x250	150	250
 PCT150x300	150	300
 PCT150x400	150	400
 PCT150x500	150	500
 PCT150x600	150	600
 PCT150x800	150	800
 PCT200x400	200	400
 PCT200x500	200	500
 PCT200x600	200	600
 PCT200x800	200	800



### P/N definition:

- ◆PCT50X100, PCT stands for perforated cable tray, 50X100 stands for height 50mm x width 100mm (outer dimension).
- ◆Ventilation holes in the picture only for reference, the real hole pattern should be in accordance with the drawing.

### Sectional View

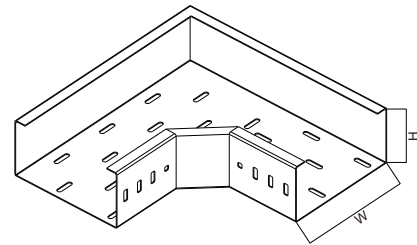
Size	Section
100x200	
100x300	
100x400	
100x500	
100x600	



## 90° Horizontal Elbow

Default unit: mm



















Model	Height	Width
ALL PCT50x100-ELB90	50	100
ALL PCT75x150-ELB90	75	150
ALL PCT100x200-ELB90	100	200
ALL PCT100x300-ELB90	100	300
ALL PCT100x400-ELB90	100	400
ALL PCT100x500-ELB90	100	500
ALL PCT100x600-ELB90	100	600
ALL PCT100x800-ELB90	100	800
ALL PCT150x250-ELB90	150	250
ALL PCT150x300-ELB90	150	300
ALL PCT150x400-ELB90	150	400
ALL PCT150x500-ELB90	150	500
ALL PCT150x600-ELB90	150	600
ALL PCT150x800-ELB90	150	800
ALL PCT200x400-ELB90	200	400
ALL PCT200x500-ELB90	200	500
ALL PCT200x600-ELB90	200	600
ALL PCT200x800-ELB90	200	800

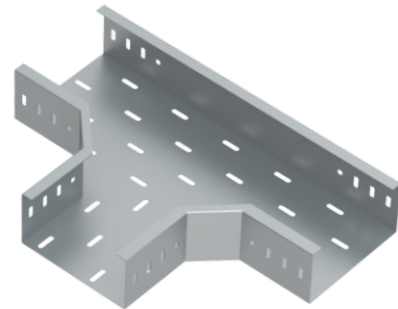
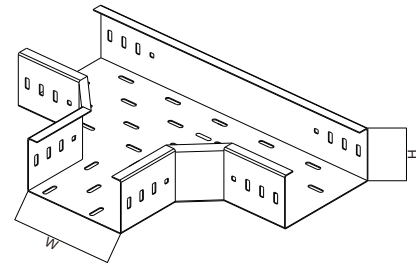


### P/N definition:

- ◆PCT50X100-ELB90, PCT stands for perforated cable tray, ELB90 stands for 90° horizontal elbow, 50X100 stands for height 50mm x width 100mm (outer dimension).
- ◆Ventilation holes in the picture only for reference, the real hole pattern should be in accordance with the drawing.

## Horizontal Tee

Model	Height	Width
 PCT50x100-TEE	50	100
 PCT75x150-TEE	75	150
 PCT100x200-TEE	100	200
 PCT100x300-TEE	100	300
 PCT100x400-TEE	100	400
 PCT100x500-TEE	100	500
 PCT100x600-TEE	100	600
 PCT100x800-TEE	100	800
 PCT150x250-TEE	150	250
 PCT150x300-TEE	150	300
 PCT150x400-TEE	150	400
 PCT150x500-TEE	150	500
 PCT150x600-TEE	150	600
 PCT150x800-TEE	150	800
 PCT200x400-TEE	200	400
 PCT200x500-TEE	200	500
 PCT200x600-TEE	200	600
 PCT200x800-TEE	200	800



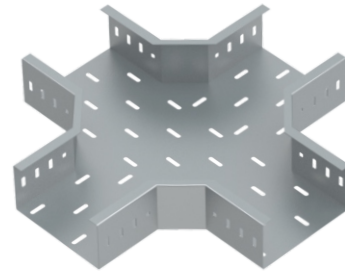
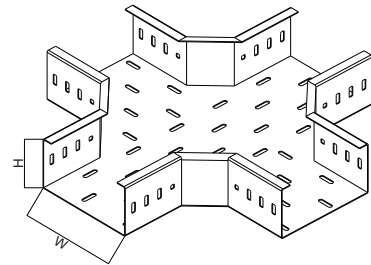
### P/N definition:

- ◆PCT50X100-TEE, PCT stands for perforated cable tray, TEE stands for horizontal tee, 50X100 stands for height 50mm x width 100mm (outer dimension).
- ◆Ventilation holes in the picture only for reference, the real hole pattern should be in accordance with the drawing.

## Horizontal Cross

Default unit: mm

Model	Height	Width
ALL PCT50x100-CRS	50	100
ALL PCT75x150-CRS	75	150
ALL PCT100x200-CRS	100	200
ALL PCT100x300-CRS	100	300
ALL PCT100x400-CRS	100	400
ALL PCT100x500-CRS	100	500
ALL PCT100x600-CRS	100	600
ALL PCT100x800-CRS	100	800
ALL PCT150x250-CRS	150	250
ALL PCT150x300-CRS	150	300
ALL PCT150x400-CRS	150	400
ALL PCT150x500-CRS	150	500
ALL PCT150x600-CRS	150	600
ALL PCT150x800-CRS	150	800
ALL PCT200x400-CRS	200	400
ALL PCT200x500-CRS	200	500
ALL PCT200x600-CRS	200	600
ALL PCT200x800-CRS	200	800





















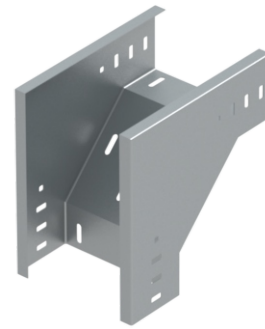
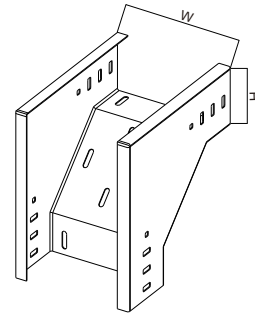
### P/N definition:

- ◆PCT50X100-CRS, PCT stands for perforated cable tray, CRS stands for horizontal cross, 50X100 stands for height 50mm x width 100mm (outer dimension).
- ◆Ventilation holes in the picture only for reference, the real hole pattern should be in accordance with the drawing.

**90° Vertical Down Elbow**

Default unit: mm

Model	Height	Width
 PCT50x100-ERS	50	100
 PCT75x150-ERS	75	150
 PCT100x200-ERS	100	200
 PCT100x300-ERS	100	300
 PCT100x400-ERS	100	400
 PCT100x500-ERS	100	500
 PCT100x600-ERS	100	600
 PCT100x800-ERS	100	800
 PCT150x250-ERS	150	250
 PCT150x300-ERS	150	300
 PCT150x400-ERS	150	400
 PCT150x500-ERS	150	500
 PCT150x600-ERS	150	600
 PCT150x800-ERS	150	800
 PCT200x400-ERS	200	400
 PCT200x500-ERS	200	500
 PCT200x600-ERS	200	600
 PCT200x800-ERS	200	800

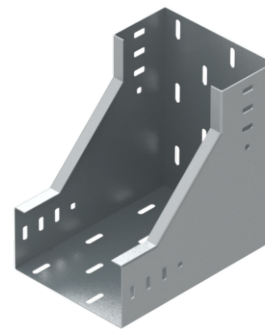
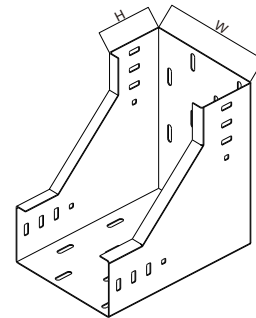

**P/N definition:**

- ◆PCT50X100-ERS, PCT stands for perforated cable tray, ERS stands for 90° vertical down elbow, 50X100 stands for height 50mm x width 100mm (outer dimension).
- ◆Ventilation holes in the picture only for reference, the real hole pattern should be in accordance with the drawing.

## 90° Vertical Up Elbow

Default unit: mm

Model	Height	Width
ALL PCT50x100-IRS	50	100
ALL PCT75x150-IRS	75	150
ALL PCT100x200-IRS	100	200
ALL PCT100x300-IRS	100	300
ALL PCT100x400-IRS	100	400
ALL PCT100x500-IRS	100	500
ALL PCT100x600-IRS	100	600
ALL PCT100x800-IRS	100	800
ALL PCT150x250-IRS	150	250
ALL PCT150x300-IRS	150	300
ALL PCT150x400-IRS	150	400
ALL PCT150x500-IRS	150	500
ALL PCT150x600-IRS	150	600
ALL PCT150x800-IRS	150	800
ALL PCT200x400-IRS	200	400
ALL PCT200x500-IRS	200	500
ALL PCT200x600-IRS	200	600
ALL PCT200x800-IRS	200	800



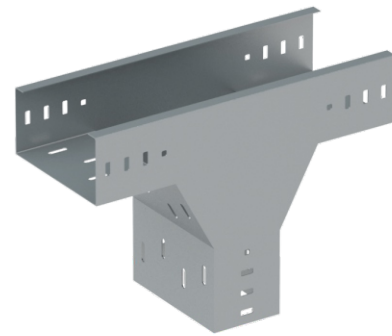
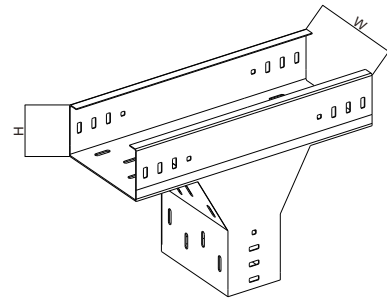
### P/N definition:

- ◆PCT50X100-IRS, PCT stands for perforated cable tray, IRS stands for 90° vertical up elbow, 50X100 stands for height 50mm x width 100mm (outer dimension).
- ◆Ventilation holes in the picture only for reference, the real hole pattern should be in accordance with the drawing.

**Vertical Tee Down**

Default unit: mm

Model	Height	Width
ALL PCT50x75-VERTICALTEE	50	75
ALL PCT50x100-VERTICALTEE	50	100
ALL PCT75x100-VERTICALTEE	75	100
ALL PCT75x150-VERTICALTEE	75	150
ALL PCT100x100-VERTICALTEE	100	100
ALL PCT100x150-VERTICALTEE	100	150
ALL PCT100x200-VERTICALTEE	100	200
ALL PCT100x300-VERTICALTEE	100	300
ALL PCT100x400-VERTICALTEE	100	400
ALL PCT100x500-VERTICALTEE	100	500
ALL PCT100x600-VERTICALTEE	100	600
ALL PCT150x200-VERTICALTEE	150	200
ALL PCT150x300-VERTICALTEE	150	300
ALL PCT150x400-VERTICALTEE	150	400
ALL PCT150x500-VERTICALTEE	150	500
ALL PCT150x600-VERTICALTEE	150	600
ALL PCT150x800-VERTICALTEE	150	800
ALL PCT150x1000-VERTICALTEE	150	1000
ALL PCT200x300-VERTICALTEE	200	300
ALL PCT200x400-VERTICALTEE	200	400
ALL PCT200x500-VERTICALTEE	200	500
ALL PCT200x600-VERTICALTEE	200	600
ALL PCT200x800-VERTICALTEE	200	800
ALL PCT200x1000-VERTICALTEE	200	1000
ALL PCT200x1200-VERTICALTEE	200	1200
ALL PCT250x1200-VERTICALTEE	250	1200

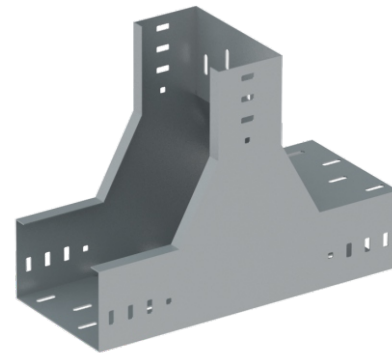
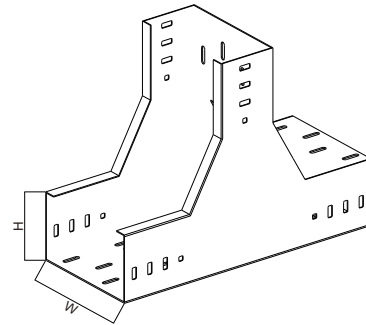

**P/N definition:**

- ◆PCT50X75-VERTICALTEE, PCT stands for perforated cable tray, VERTICALTEE stands for vertical tee down, 50X75 stands for height 50mm x width 75mm (outer dimension).
- ◆Ventilation holes in the picture only for reference, the real hole pattern should be in accordance with the drawing.

## Vertical Tee Up

Default unit: mm

Model	Height	Width
ALL PCT50x75-LVETEE	50	75
ALL PCT50x100-LVETEE	50	100
ALL PCT75x100-LVETEE	75	100
ALL PCT75x150-LVETEE	75	150
ALL PCT100x100-LVETEE	100	100
ALL PCT100x150-LVETEE	100	150
ALL PCT100x200-LVETEE	100	200
ALL PCT100x300-LVETEE	100	300
ALL PCT100x400-LVETEE	100	400
ALL PCT100x500-LVETEE	100	500
ALL PCT100x600-LVETEE	100	600
ALL PCT150x200-LVETEE	150	200
ALL PCT150x300-LVETEE	150	300
ALL PCT150x400-LVETEE	150	400
ALL PCT150x500-LVETEE	150	500
ALL PCT150x600-LVETEE	150	600
ALL PCT150x800-LVETEE	150	800
ALL PCT150x1000-LVETEE	150	1000
ALL PCT200x300-LVETEE	200	300
ALL PCT200x400-LVETEE	200	400
ALL PCT200x500-LVETEE	200	500
ALL PCT200x600-LVETEE	200	600
ALL PCT200x800-LVETEE	200	800
ALL PCT200x1000-LVETEE	200	1000
ALL PCT200x1200-LVETEE	200	1200
ALL PCT250x1200-LVETEE	250	1200





























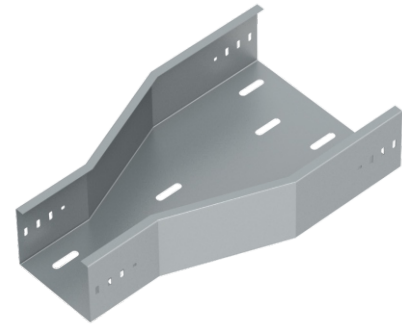
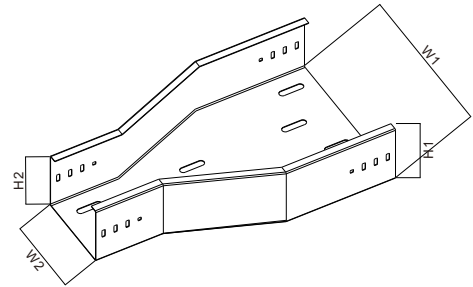
### P/N definition:

- ◆PCT50X75-LVETEE, PCT stands for perforated cable tray, LVETEE stands for vertical tee up, 50X75 stands for height 50mm x width 75mm (outer dimension).
- ◆Ventilation holes in the picture only for reference, the real hole pattern should be in accordance with the drawing.

**Reducer**

Default unit: mm

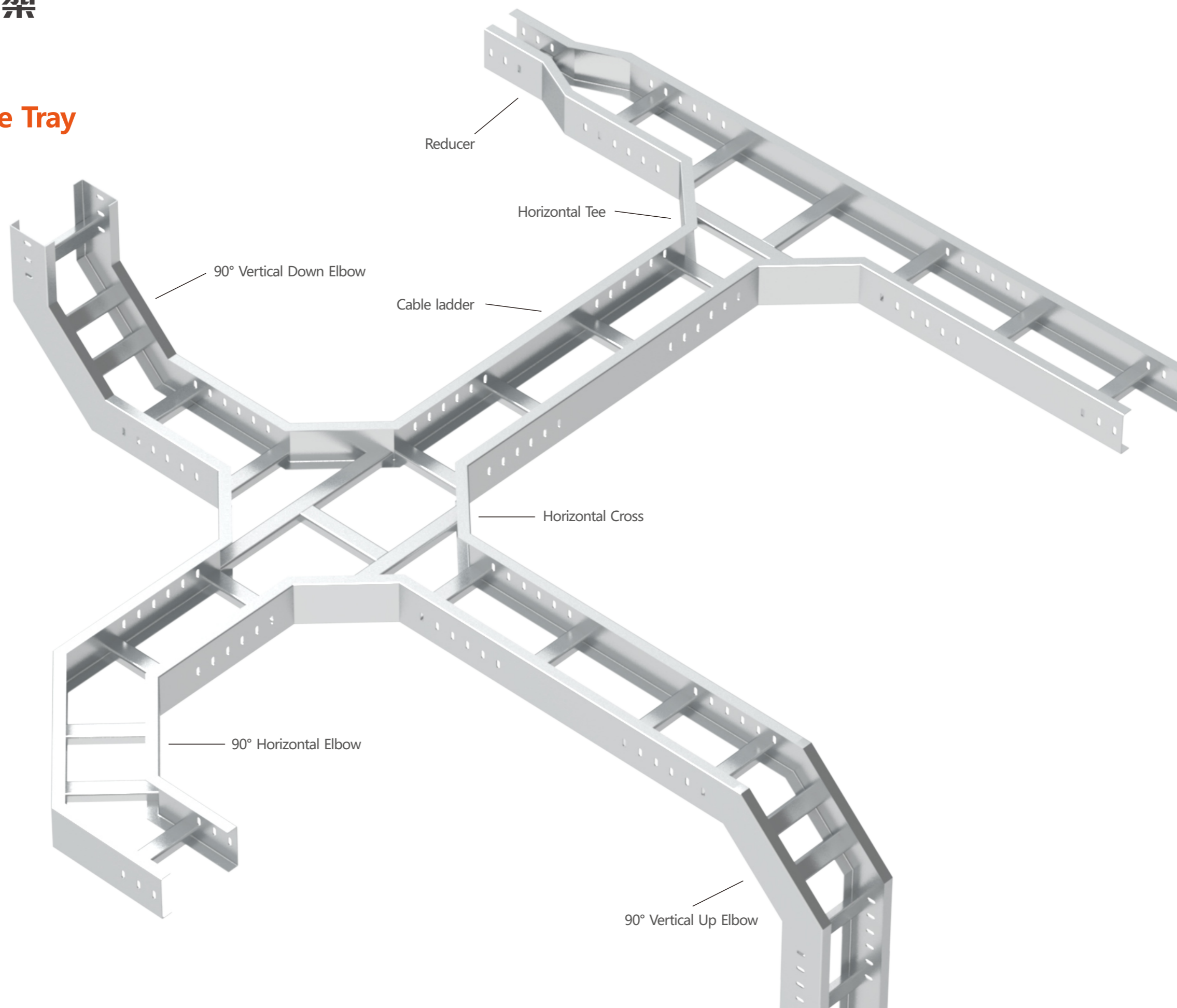
Model	Height	Width
 PCT50x75-RDC	50	75
 PCT50x100-RDC	50	100
 PCT75x100-RDC	75	100
 PCT75x150-RDC	75	150
 PCT100x100-RDC	100	100
 PCT100x150-RDC	100	150
 PCT100x200-RDC	100	200
 PCT100x300-RDC	100	300
 PCT100x400-RDC	100	400
 PCT100x500-RDC	100	500
 PCT100x600-RDC	100	600
 PCT150x200-RDC	150	200
 PCT150x300-RDC	150	300
 PCT150x400-RDC	150	400
 PCT150x500-RDC	150	500
 PCT150x600-RDC	150	600
 PCT150x800-RDC	150	800
 PCT150x1000-RDC	150	1000
 PCT200x300-RDC	200	300
 PCT200x400-RDC	200	400
 PCT200x500-RDC	200	500
 PCT200x600-RDC	200	600
 PCT200x800-RDC	200	800
 PCT200x1000-RDC	200	1000
 PCT200x1200-RDC	200	1200
 PCT250x1200-RDC	250	1200


**P/N definition:**

- ♦PCT50X75-RDC, PCT stands for perforated cable tray, RDC stands for reducer, 50X75 stands for height 50mm x width 75mm (outer dimension).
- ♦Ventilation holes in the picture only for reference, the real hole pattern should be in accordance with the drawing.



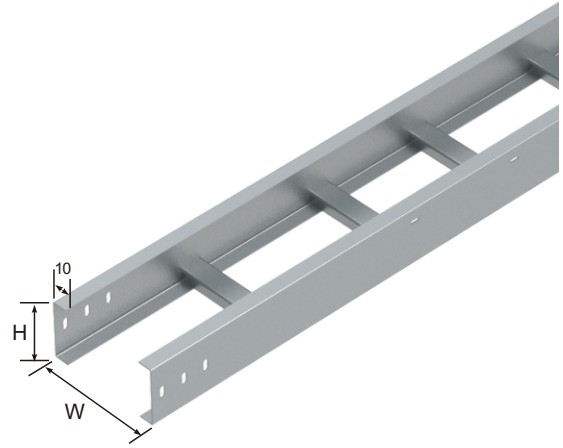
## Ladder Cable Tray



## Ladder Cable Tray

Default unit: mm



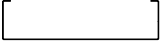
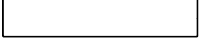
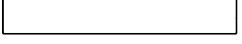
Model	Height	Width
<b>ALL</b> CL75X150-2000	75	150
<b>ALL</b> CL100X200-2000	100	200
<b>ALL</b> CL100X300-2000	100	300
<b>ALL</b> CL100X400-2000	100	400
<b>ALL</b> CL100X500-2000	100	500
<b>ALL</b> CL100X600-2000	100	600
<b>ALL</b> CL100X800-2000	100	800
<b>ALL</b> CL150X250-2000	150	250
<b>ALL</b> CL150X300-2000	150	300
<b>ALL</b> CL150X400-2000	150	400
<b>ALL</b> CL150X500-2000	150	500
<b>ALL</b> CL150X600-2000	150	600
<b>ALL</b> CL150X800-2000	150	800
<b>ALL</b> CL200X400-2000	200	400
<b>ALL</b> CL200X500-2000	200	500
<b>ALL</b> CL200X600-2000	200	600
<b>ALL</b> CL200X800-2000	200	800



### P/N definition:

◆CL75x150, CL stands for ladder cable tray, 75x150 stands for height 75mm x width 150mm (outer dimension).

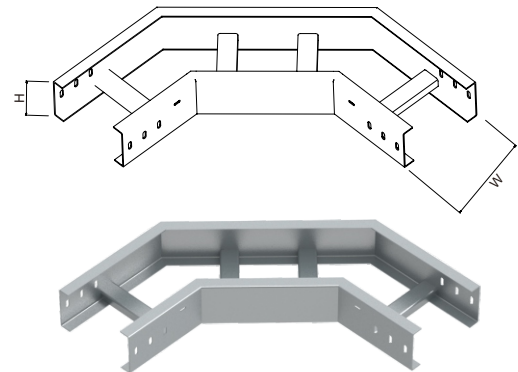
### Sectional View

Size	Section
100x200	
100x300	
100x400	
100x500	
100x600	

## 90° Horizontal Elbow

Default unit: mm

Model	Height	Width
<span>ALL</span> CL75x150-ELB90	75	150
<span>ALL</span> CL100x200-ELB90	100	200
<span>ALL</span> CL100x300-ELB90	100	300
<span>ALL</span> CL100x400-ELB90	100	400
<span>ALL</span> CL100x500-ELB90	100	500
<span>ALL</span> CL100x600-ELB90	100	600
<span>ALL</span> CL100x800-ELB90	100	800
<span>ALL</span> CL150x250-ELB90	150	250
<span>ALL</span> CL150x300-ELB90	150	300
<span>ALL</span> CL150x400-ELB90	150	400
<span>ALL</span> CL150x500-ELB90	150	500
<span>ALL</span> CL150x600-ELB90	150	600
<span>ALL</span> CL150x800-ELB90	150	800
<span>ALL</span> CL200x400-ELB90	200	400
<span>ALL</span> CL200x500-ELB90	200	500
<span>ALL</span> CL200x600-ELB90	200	600
<span>ALL</span> CL200x800-ELB90	200	800




















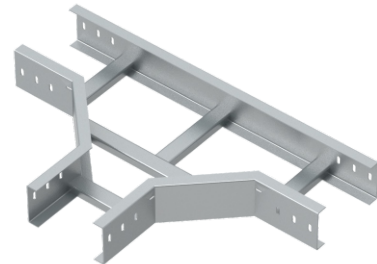
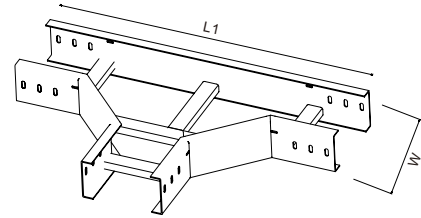
### P/N definition:

- ◆CL75x150-ELB90, CL stands for ladder cable tray, ELB90 stands for 90° horizontal elbow, 75x150 stands for height 75mm x width 150mm (outer dimension).

**Horizontal Tee**

Default unit: mm

Model	Height	Width
 CL75x150-TEE	75	150
 CL100x200-TEE	100	200
 CL100x300-TEE	100	300
 CL100x400-TEE	100	400
 CL100x500-TEE	100	500
 CL100x600-TEE	100	600
 CL100x800-TEE	100	800
 CL150x250-TEE	150	250
 CL150x300-TEE	150	300
 CL150x400-TEE	150	400
 CL150x500-TEE	150	500
 CL150x600-TEE	150	600
 CL150x800-TEE	150	800
 CL200x400-TEE	200	400
 CL200x500-TEE	200	500
 CL200x600-TEE	200	600
 CL200x800-TEE	200	800

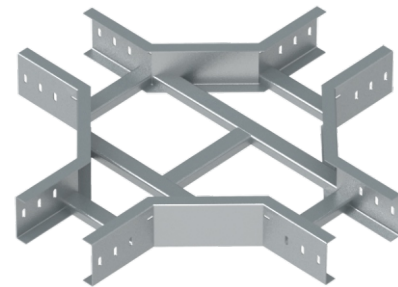
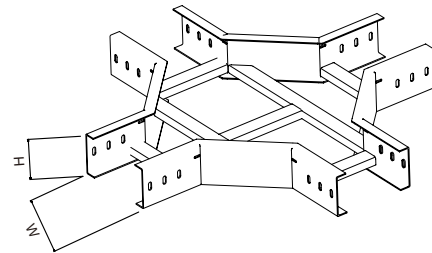

**P/N definition:**

- ♦CL75x150-TEE, CL stands for ladder cable tray, TEE stands for horizontal tee, 75x150 stands for height 75mm x width 150mm (outer dimension).

## Horizontal Cross

Default unit: mm

Model	Height	Width
ALL CL75x150-CRS	75	150
ALL CL100x200-CRS	100	200
ALL CL100x300-CRS	100	300
ALL CL100x400-CRS	100	400
ALL CL100x500-CRS	100	500
ALL CL100x600-CRS	100	600
ALL CL100x800-CRS	100	800
ALL CL150x250-CRS	150	250
ALL CL150x300-CRS	150	300
ALL CL150x400-CRS	150	400
ALL CL150x500-CRS	150	500
ALL CL150x600-CRS	150	600
ALL CL150x800-CRS	150	800
ALL CL200x400-CRS	200	400
ALL CL200x500-CRS	200	500
ALL CL200x600-CRS	200	600
ALL CL200x800-CRS	200	800




















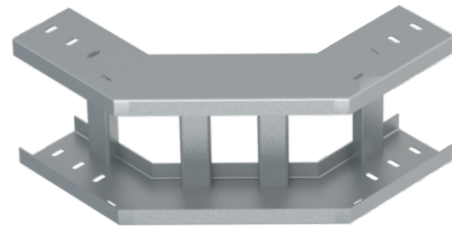
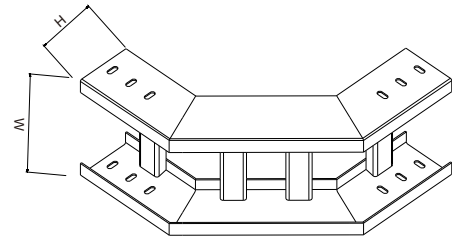
### P/N definition:

- ◆CL75x150-CRS, CL stands for ladder cable tray, CRS stands for horizontal cross, 75x150 stands for height 75mm x width 150mm (outer dimension).

## 90° Vertical Down Elbow

Default unit: mm

Model	Height	Width
 CL75x150-ERS	75	150
 CL100x200-ERS	100	200
 CL100x300-ERS	100	300
 CL100x400-ERS	100	400
 CL100x500-ERS	100	500
 CL100x600-ERS	100	600
 CL100x800-ERS	100	800
 CL150x250-ERS	150	250
 CL150x300-ERS	150	300
 CL150x400-ERS	150	400
 CL150x500-ERS	150	500
 CL150x600-ERS	150	600
 CL150x800-ERS	150	800
 CL200x400-ERS	200	400
 CL200x500-ERS	200	500
 CL200x600-ERS	200	600
 CL200x800-ERS	200	800



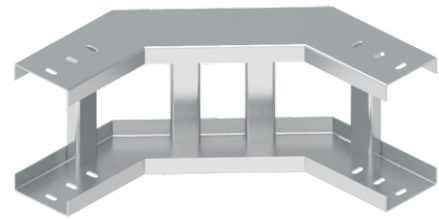
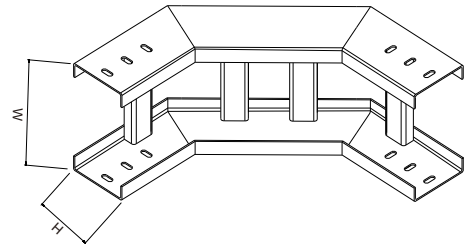
### P/N definition:

- ◆CL75x150-ERS, CL stands for ladder cable tray, ERS stands for 90° vertical down elbow, 75x150 stands for height 75mm x width 150mm (outer dimension).

## 90° Vertical Up Elbow

Default unit: mm

Model	Height	Width
ALL CL75x150-IRS	75	150
ALL CL100x200-IRS	100	200
ALL CL100x300-IRS	100	300
ALL CL100x400-IRS	100	400
ALL CL100x500-IRS	100	500
ALL CL100x600-IRS	100	600
ALL CL100x800-IRS	100	800
ALL CL150x250-IRS	150	250
ALL CL150x300-IRS	150	300
ALL CL150x400-IRS	150	400
ALL CL150x500-IRS	150	500
ALL CL150x600-IRS	150	600
ALL CL150x800-IRS	150	800
ALL CL200x400-IRS	200	400
ALL CL200x500-IRS	200	500
ALL CL200x600-IRS	200	600
ALL CL200x800-IRS	200	800



























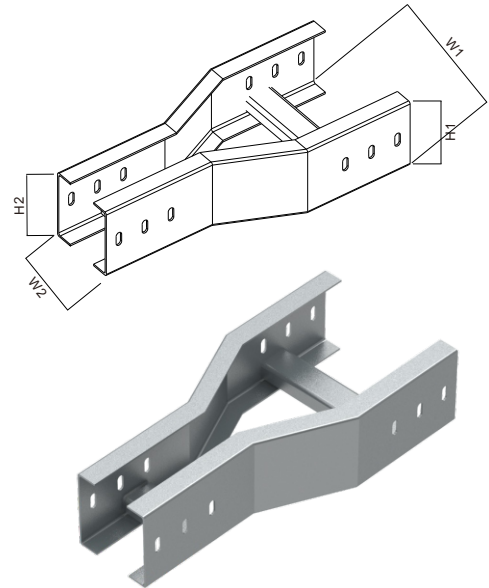
### P/N definition:

- ◆CL75x150-IRS, CL stands for ladder cable tray, IRS stands for 90° vertical up elbow, 75x150 stands for height 75mm x width 150mm (outer dimension).

**Reducer**

Default unit: mm

Model	Height	Width
 CL75x100-RDC	75	100
 CL75x150-RDC	75	150
 CL100x100-RDC	100	100
 CL100x150-RDC	100	150
 CL100x200-RDC	100	200
 CL100x300-RDC	100	300
 CL100x400-RDC	100	400
 CL100x500-RDC	100	500
 CL100x600-RDC	100	600
 CL150x200-RDC	150	200
 CL150x300-RDC	150	300
 CL150x400-RDC	150	400
 CL150x500-RDC	150	500
 CL150x600-RDC	150	600
 CL150x800-RDC	150	800
 CL150x1000-RDC	150	1000
 CL200x300-RDC	200	300
 CL200x400-RDC	200	400
 CL200x500-RDC	200	500
 CL200x600-RDC	200	600
 CL200x800-RDC	200	800
 CL200x1000-RDC	200	1000
 CL200x1200-RDC	200	1200
 CL250x1200-RDC	250	1200


**P/N definition:**

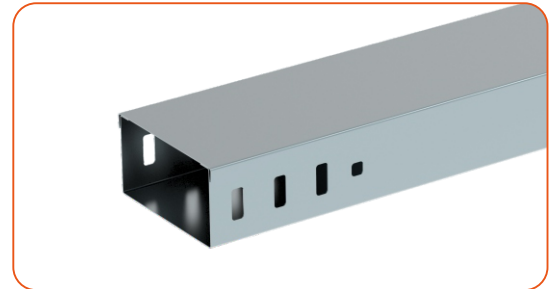
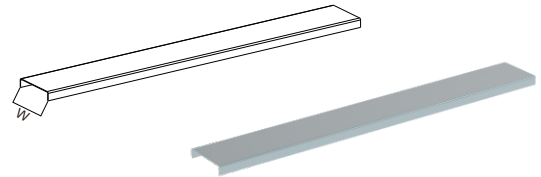
- ♦CL75X100-RDC, CL stands for ladder cable tray, RDC stands for reducer, 75X100 stands for height 75mm x width 100mm (outer dimension).



## Cover

Default unit: mm

Model	Width
ALL CTPJ-CVR50	50
ALL CTPJ-CVR100	100
ALL CTPJ-CVR150	150
ALL CTPJ-CVR200	200
ALL CTPJ-CVR250	250
ALL CTPJ-CVR300	300
ALL CTPJ-CVR400	400
ALL CTPJ-CVR500	500
ALL CTPJ-CVR600	600
ALL CTPJ-CVR700	700
ALL CTPJ-CVR800	800



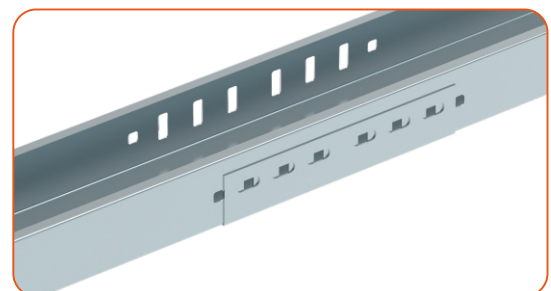
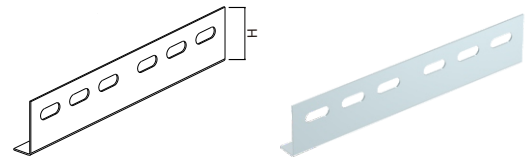
### P/N definition:

- ◆CTPJ-CVR50, CVR stands for cable tray cover, 50 stands for cover width (outer dimension).

## Connector

Default unit: mm

Model	Height
ALL CTPJ-ZL-50	50
ALL CTPJ-ZL-75	75
ALL CTPJ-ZL-100	100
ALL CTPJ-ZL-150	150
ALL CTPJ-ZL-200	200



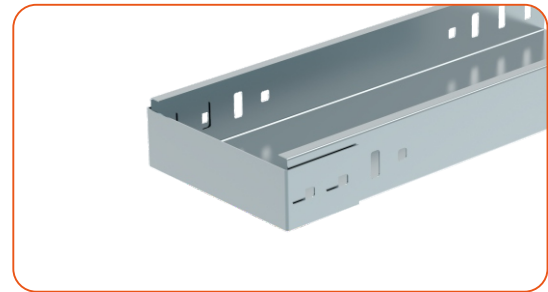
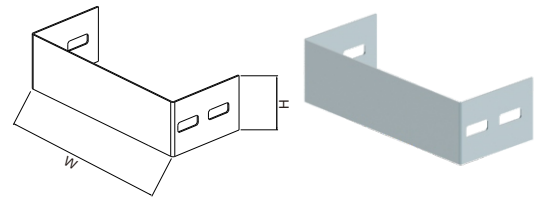
### P/N definition:

- ◆CTPJ-ZL50, ZL stands for connector of cable tray straight section, 50 stands for it fits for 50mm high cable tray.

**End Cap**

Default unit: mm

Model	Height	Width
ALL CTPJ-TTR-25x50	50	25
ALL CTPJ-TTR-50x100	100	50
ALL CTPJ-TTR-75x150	150	75
ALL CTPJ-TTR-100x200	200	100
ALL CTPJ-TTR-150x250	250	150
ALL CTPJ-TTR-100x300	300	100
ALL CTPJ-TTR-100x400	400	100
ALL CTPJ-TTR-150x400	400	150
ALL CTPJ-TTR-200x400	400	200
ALL CTPJ-TTR-100x500	500	100
ALL CTPJ-TTR-150x500	500	150
ALL CTPJ-TTR-200x500	500	200
ALL CTPJ-TTR-100x600	600	100
ALL CTPJ-TTR-150x600	600	150
ALL CTPJ-TTR-200x600	600	200
ALL CTPJ-TTR-100x800	800	100
ALL CTPJ-TTR-150x800	800	150
ALL CTPJ-TTR-200x800	800	200


**P/N definition:**

- ◆CTPJ-TTR25X50, TTR stands for end cap, 25X50 stands for height 25mm x width 50mm.

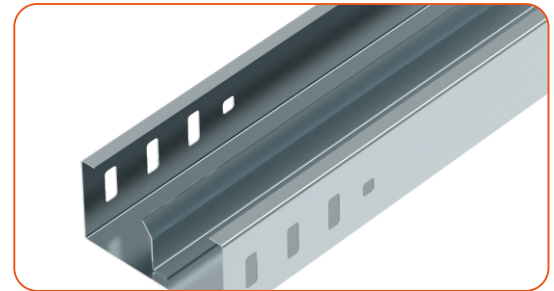
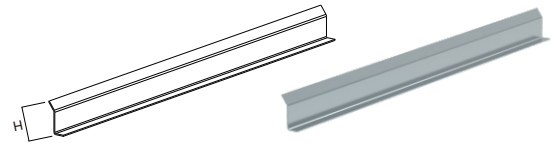
## Divider ▼

Model	Height	Width
<span>ALL</span> CTPJ-DVR-50	50	2000
<span>ALL</span> CTPJ-DVR-75	75	2000
<span>ALL</span> CTPJ-DVR-100	100	2000
<span>ALL</span> CTPJ-DVR-150	150	2000
<span>ALL</span> CTPJ-DVR-200	200	2000

**P/N definition:**

- ◆CTPJ-DVR-50, DVR stands for cable tray divider, 50 stands for it fits for 50mm high cable tray.

Default unit: mm



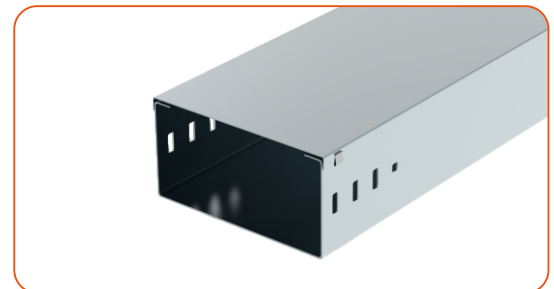
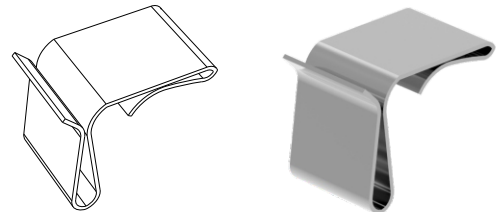
## Cover Clip ▼

Model
<span>ALL</span> CTPJ-CLP





**P/N definition:**

- ◆CTPJ-CLP, CLP stands for cover clip.

Default unit: mm



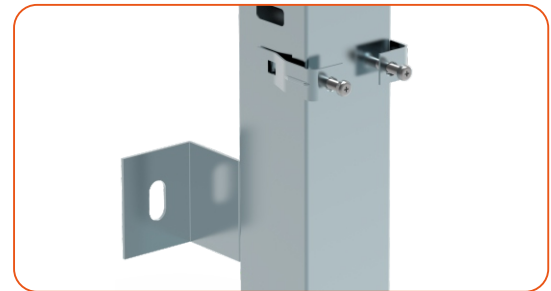
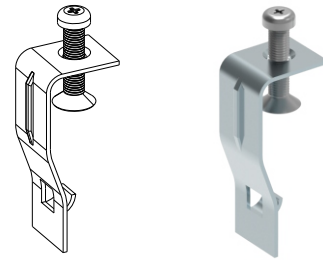
## Cover Clamp

Model	Height
 CTPJ-SCLP-50	50
 CTPJ-SCLP-100	100
 CTPJ-SCLP-150	150
 CTPJ-SCLP-200	200










### P/N definition:

- ◆CTPJ-SCLP-100, SCLP stands for cover clamp, 100 stands for it fits for 100mm high cable tray.

Default unit: mm



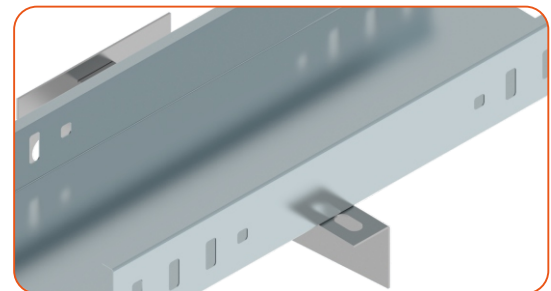
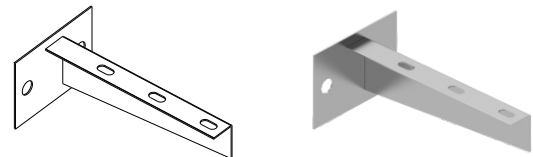
## Cantilever Arm

Model
 CTPJ-CRP-100
 CTPJ-CRP-150
 CTPJ-CRP-200
 CTPJ-CRP-250
 CTPJ-CRP-300
 CTPJ-CRP-400
 CTPJ-CRP-500
 CTPJ-CRP-600
 CTPJ-CRP-800

### P/N definition:

- ◆CTPJ-CRP-100, CRP stands for cantilever arm, 100 stands for it fits for 100mm wide cable tray.

Default unit: mm



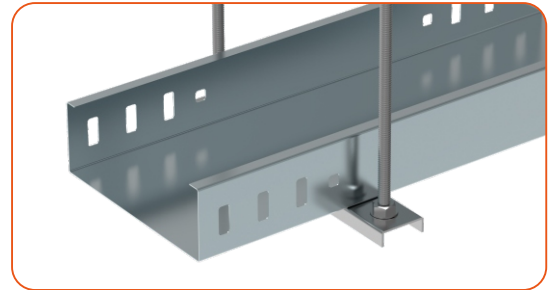
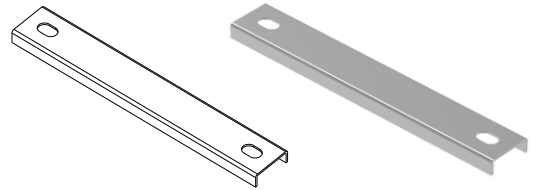
## Trapeze Bracket

Default unit: mm

Model
<span>ALL</span> CTPJ-BAR-100
<span>ALL</span> CTPJ-BAR-150
<span>ALL</span> CTPJ-BAR-200
<span>ALL</span> CTPJ-BAR-250
<span>ALL</span> CTPJ-BAR-300
<span>ALL</span> CTPJ-BAR-400

### P/N definition:

- ◆CTPJ-BAR-100, CRP stands for trapeze bracket, 100 stands for it fits for 100mm wide cable tray.



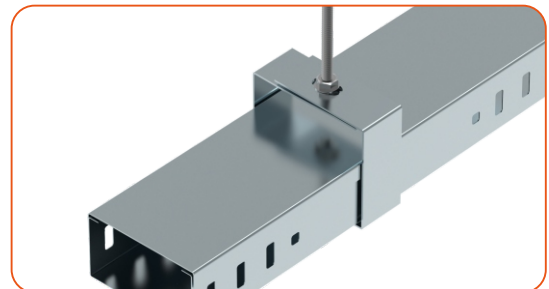
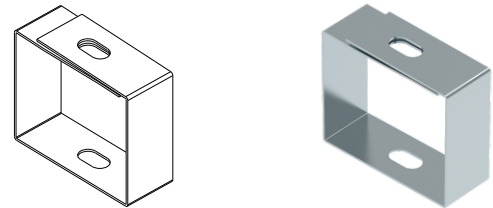
## Hanging Support

Default unit: mm

Model
<span>ALL</span> CTPJ-DK25x50
<span>ALL</span> CTPJ-DK50x50
<span>ALL</span> CTPJ-DK50x75
<span>ALL</span> CTPJ-DK50x100
<span>ALL</span> CTPJ-DK100x100








### P/N definition:

- ◆CTPJ-DK25, DK stands for hanging support, 25 stands for it fits for 25mm wide cable tray.



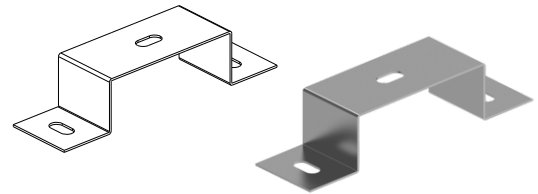
**Floor Stand**

Default unit: mm

Model	Width
 CTPJ-EFS50	50
 CTPJ-EFS100	100
 CTPJ-EFS150	150
 CTPJ-EFS200	200
 CTPJ-EFS250	250
 CTPJ-EFS300	300
 CTPJ-EFS400	400

**P/N definition:**

- ◆CTPJ-EFS-50, EFS stands for floor stand, 50 stands for it fits for 50mm wide cable tray.







**NINGBO VICHNET TECHNOLOGY CO., LTD**



Tel: +86 0574-87911328      +86 0574-87912020

Fax: +86 0574-87911327

Website: [www.vichnet.com](http://www.vichnet.com)

Headquarters: 10F, Building 7, Smart Park, Hi-Tech Zone,  
Ningbo City, Zhejiang Province, China.

Manufacturing Base: No. 329 Jiangbin Road, Beilun District,  
Ningbo City, Zhejiang Province, China.

- All rights reserved.
- Specifications and designs are subject to change without notice. Follow Vichnet official account for any update.