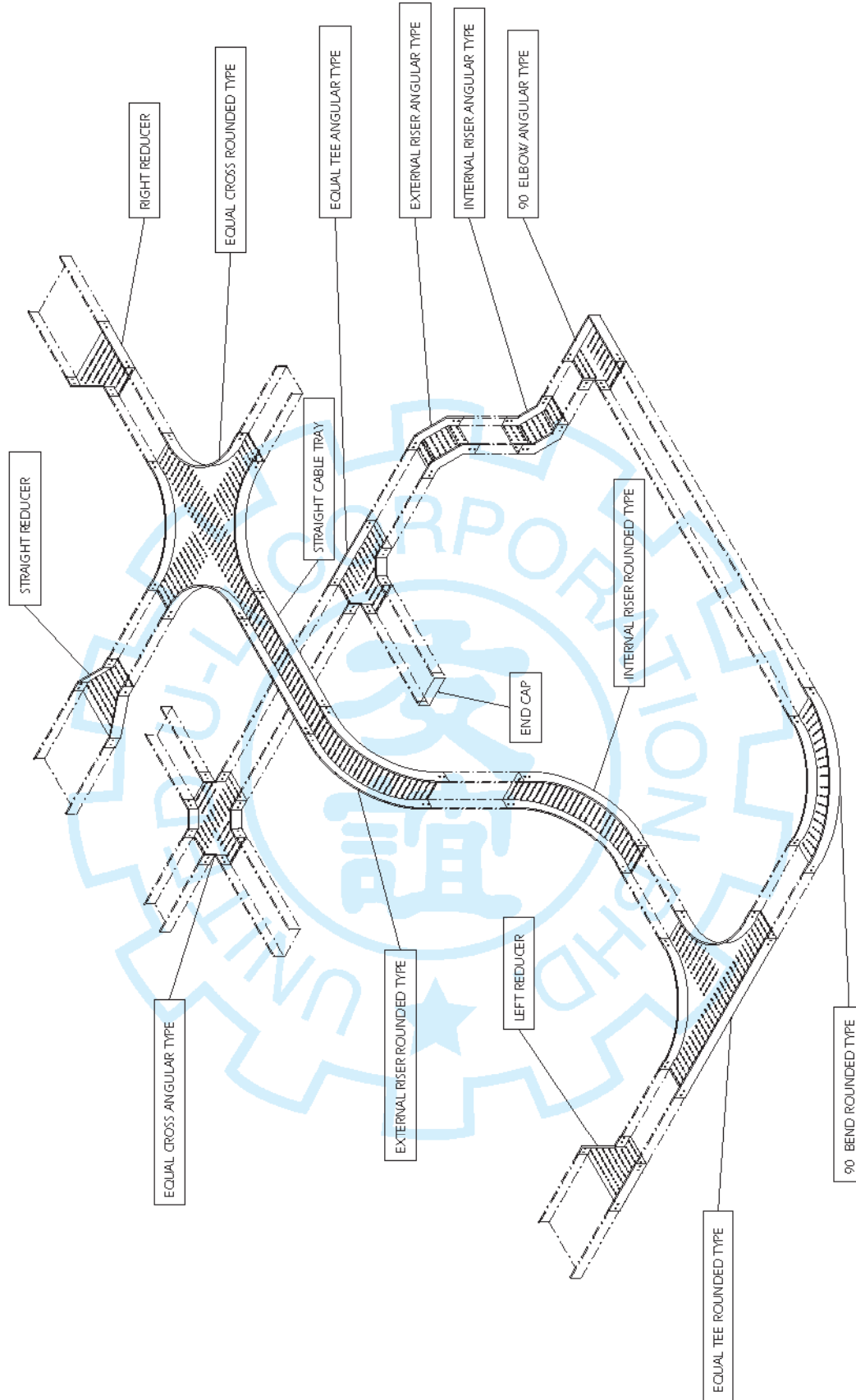




Steel Surface Cable Trunking
Steel Perforated Cable Tray
Steel Cable Ladder

Steel Perforated Cable Tray

U-LI™ Steel Cable Tray Typical Layout



Steel Perforated Cable Tray

U-LI™ Steel Cable Tray Product Range

U-LI™ design of Cable Ladder is compact and fast to install, with both straight Cable Tray and all accessories having a unique integrated coupling system.

U-LI™ offers a wide range of options to suit your design and with load rated to NEMA VE1. We also manufacture Cable Tray to your design.

U-LI™ offers multi side wall profile for your design needs and applications. It has the advantage of quick on site installation, cut to length and reconnection.

U-LI™ offers a wide range of materials to suit the site condition and also choices of final finishes.

Materials:

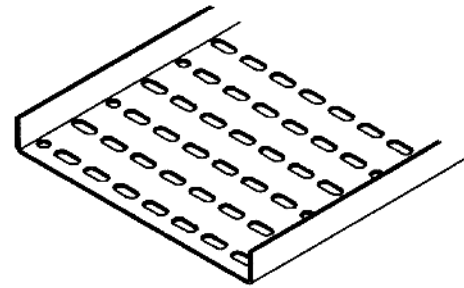
1. Hot roll mild steel. JISG 3131 SPHC, JISG 3101 SS400
2. Cold roll mild steel. JISG 3141 SPCC
3. Pre-Galvanised steel. BS 2989
4. Electro-Galvanised. BS 1449 Pt 1:1983
5. Stainless steel. AISI 304, 316 or 316L
6. Aluminium.

Materials thickness range from 1mm thick to 3mm thick.

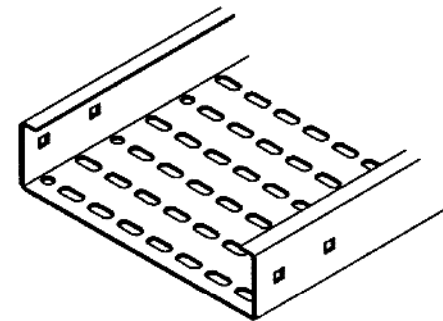
Finishing:

1. Hot dip galvanised.
ASTM A123, BS EN ISO 1461:1999
2. Epoxy coated - ASTM D 1654, BS 6920
3. Polyester coated - ASTM D 1654, BS 6920

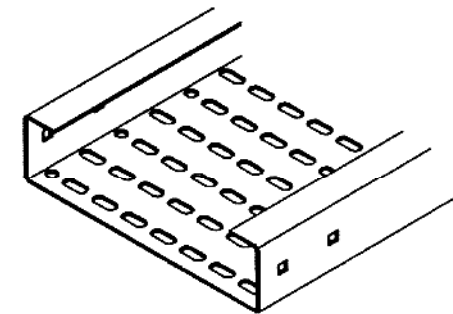
Perforated Tray Series



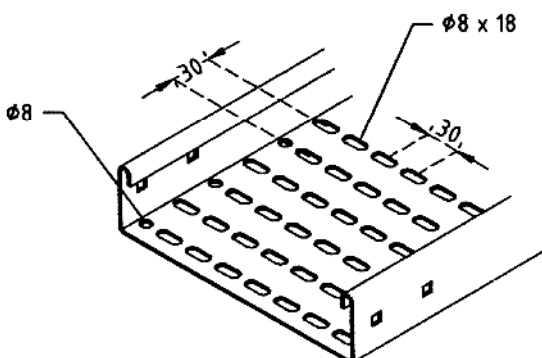
Type: TU



Type: TC



Type: TT

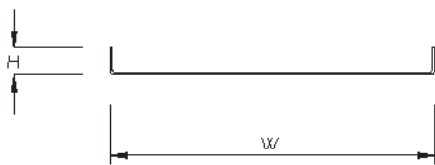
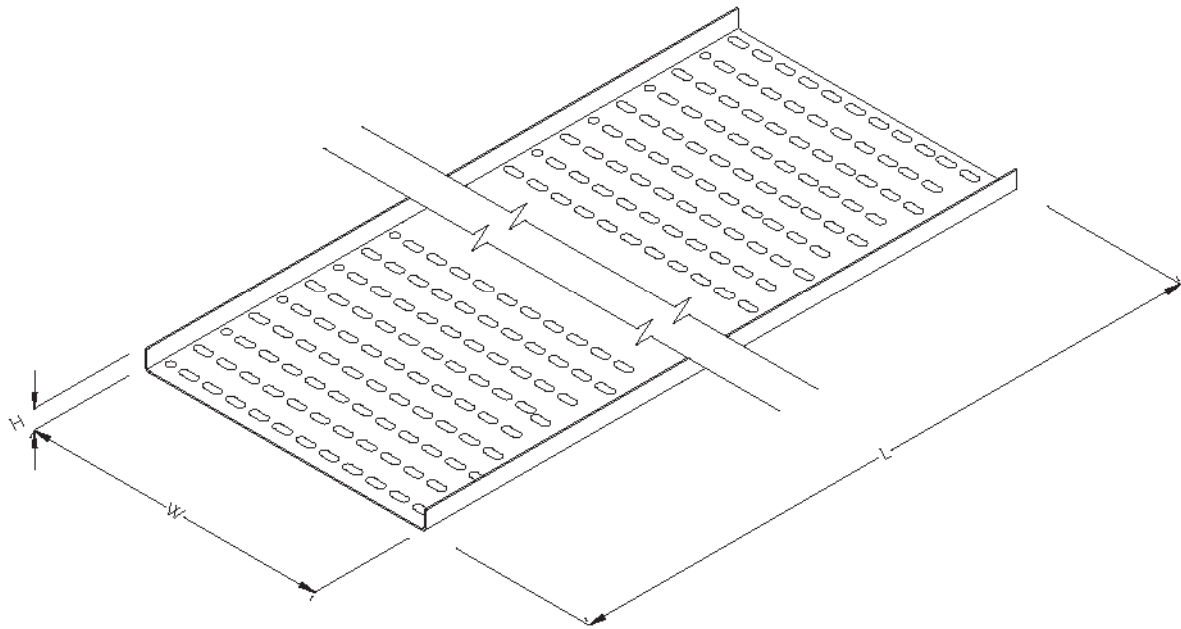


Type: TR

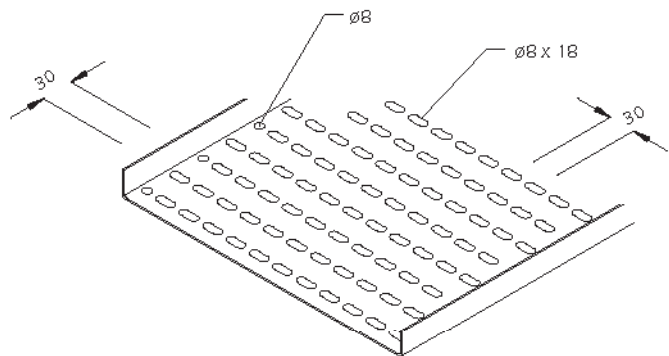
Standard Slots Configuration. Total removal of material approximately 18%. We also manufacture to other slot configurations as per customer's request

Steel Perforated Cable Tray

Steel Perforated Cable Tray - Straight
Type: UL/TU/ST



TRAY SECTION



SLOTS DETAIL

Components Ref.	H	W	Thickness	L	Finish
UL/TU/ST-1	13	50	1.5	2440 or 3000	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/TU/ST-2	13	100	1.5		
UL/TU/ST-3	13	150	1.5		
UL/TU/ST-4	17	200	1.5		
UL/TU/ST-5	17	300	1.5		
UL/TU/ST-6	20	350	1.5		
UL/TU/ST-7	20	450	1.5		
UL/TU/ST-8	25	500	1.5		
UL/TU/ST-9	25	600	1.5		

Components Ref.	H	W	Thickness	L	Finish
UL/TU/ST-10	25	700	2.0	2440 or 3000	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/TU/ST-11	25	800	2.0		
UL/TU/ST-12	25	900	2.0		
UL/TU/ST-13	25	1000	2.0		

Dimension in Millimetre

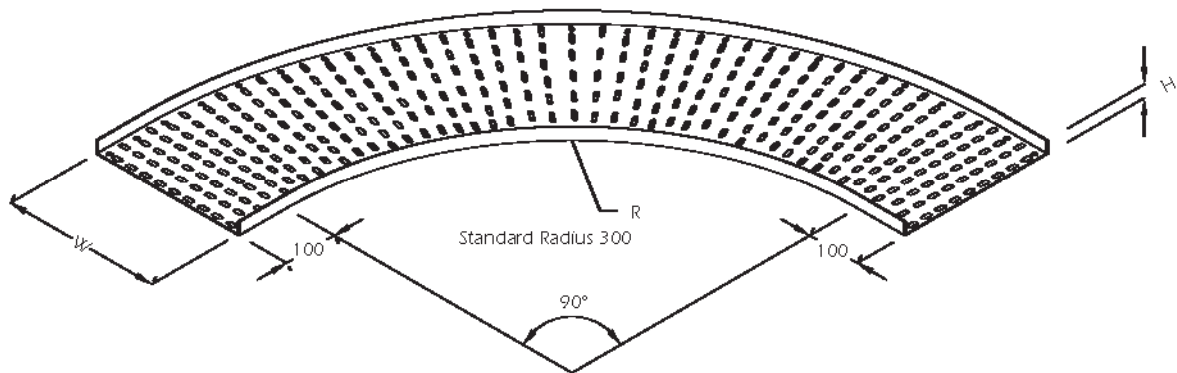
Abbreviation. W - Width H - Height L - Length

When ordering please indicate Material, Finish (F) and Length (L)
We also supply other sizes with the same profile.

Steel Perforated Cable Tray

Steel Perforated Cable Tray - 90° Elbow

Type: UL/TU/EL90



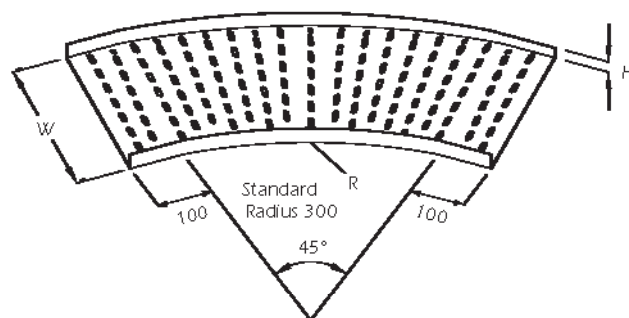
Dimension in Millimetre

Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and Sizes as straight cable tray please also indicate Radius (R)

Steel Perforated cable Tray - 45° Elbow

Type: UL/TU/EL45



Dimension in Millimetre

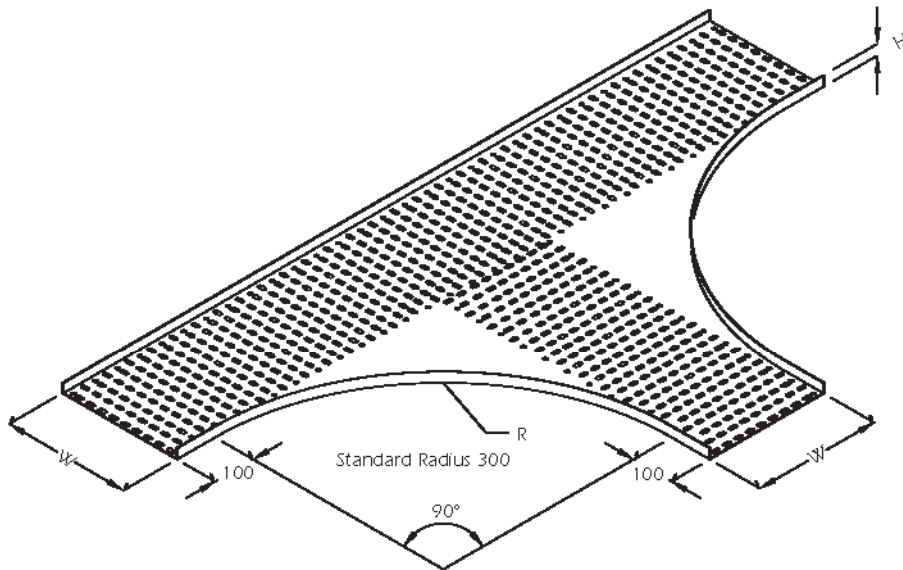
Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and Sizes as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray

Steel Perforated Cable Tray - Horizontal Equal Tee

Type: UL/TU/ET



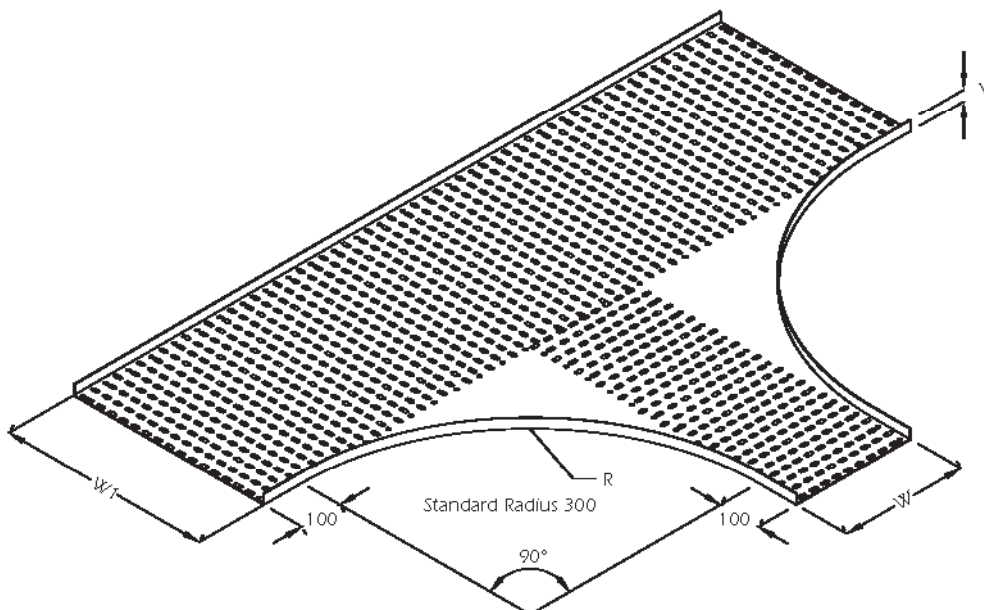
Dimension in Millimetre

Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and Sizes as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray - Horizontal Unequal Tee

Type: UL/TU/UT



Dimension in Millimetre

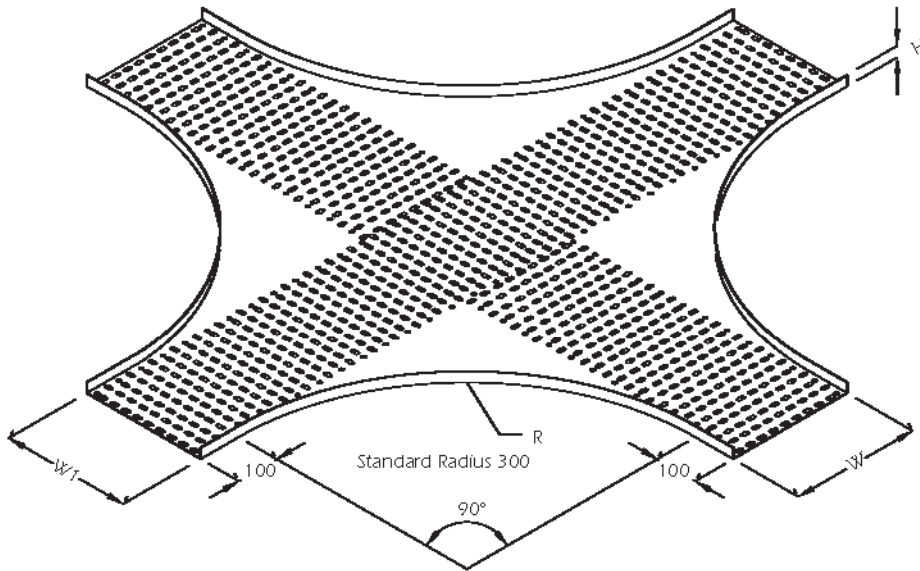
Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and Sizes as straight cable tray please also indicate Radius (R) and Width (W1)

Steel Perforated Cable Tray

Steel Perforated Cable Tray - Horizontal Equal Cross

Type: UL/TU/EC



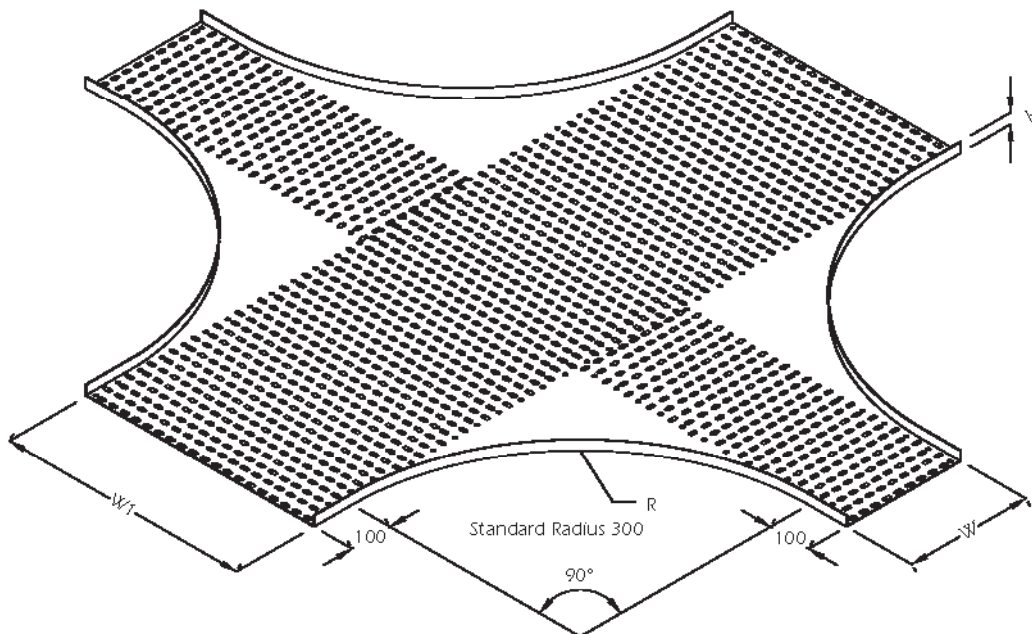
Dimension in Millimetre

Abbreviation. W - Width H - Height R - Radius

When ordering Type, Material and Finish as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray - Horizontal Unequal Cross

Type: UL/TU/UC



Dimension in Millimetre

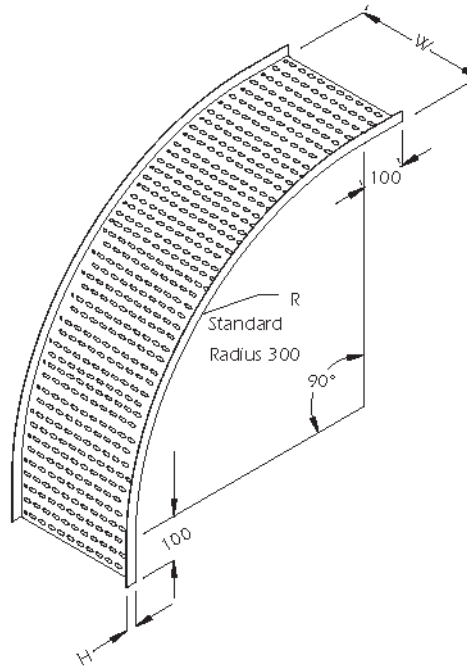
Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and Sizes as straight cable tray please also indicate Radius (R) and Width (W1)

Steel Perforated Cable Tray

Steel Perforated Cable Tray - External Riser

Type: UL/TU/ER



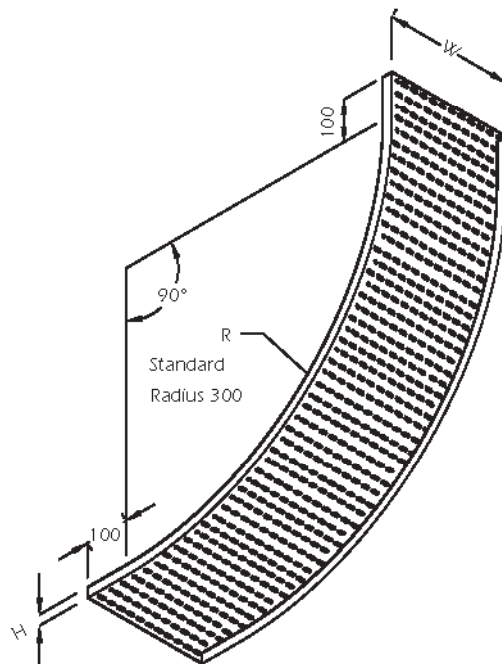
Dimension in Millimetre

Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and sizes as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray - Internal Riser

Type: UL/TU/IR



Dimension in Millimetre

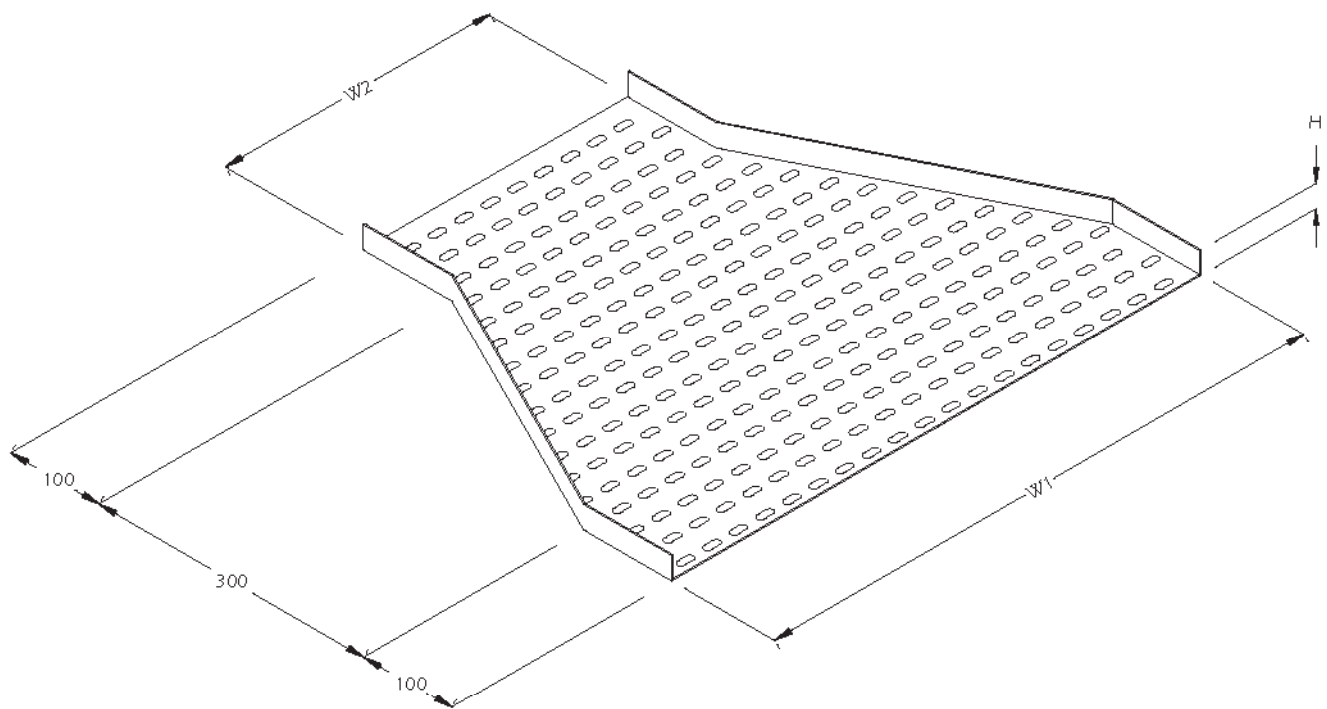
Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and sizes as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray

Steel Perforated Cable Tray - Right Offset Reducer

Type: UL/TU/SD



Dimension in Millimetre

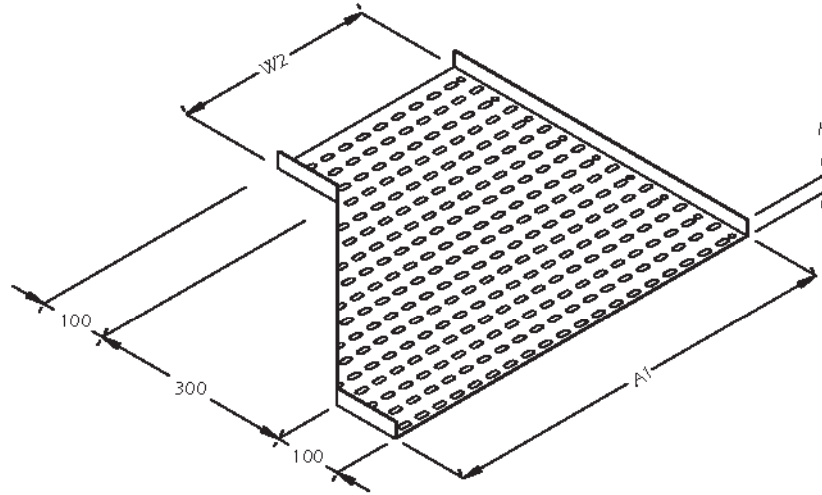
Abbreviation. W - Width H - Height

When ordering Material, Finish and Sizes as straight cable tray please also indicate Width (W2)

Steel Perforated Cable Tray

Steel Perforated Cable Tray - Right Offset Reducer

Type: UL/TU/RR



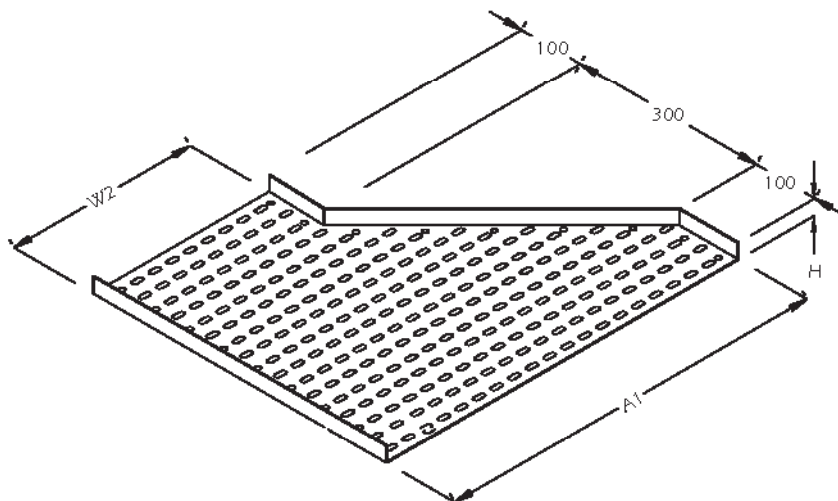
Dimension in Millimetre

Abbreviation. W - Width H - Height

When ordering Material, Finish and Sizes as straight cable tray please also indicate Width (W_2)

Steel Perforated Cable Tray - Left Offset Reducer

Type: UL/TU/LR



Dimension in Millimetre

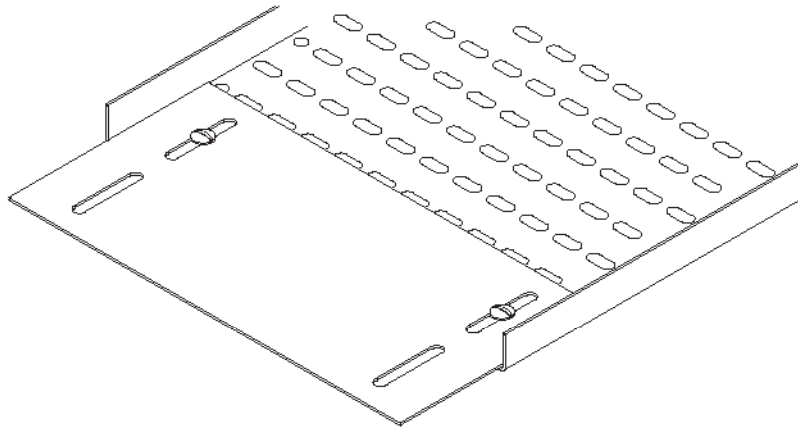
Abbreviation. W - Width H - Height

When ordering Material, Finish and Sizes as straight cable tray please also indicate Width (W_2)

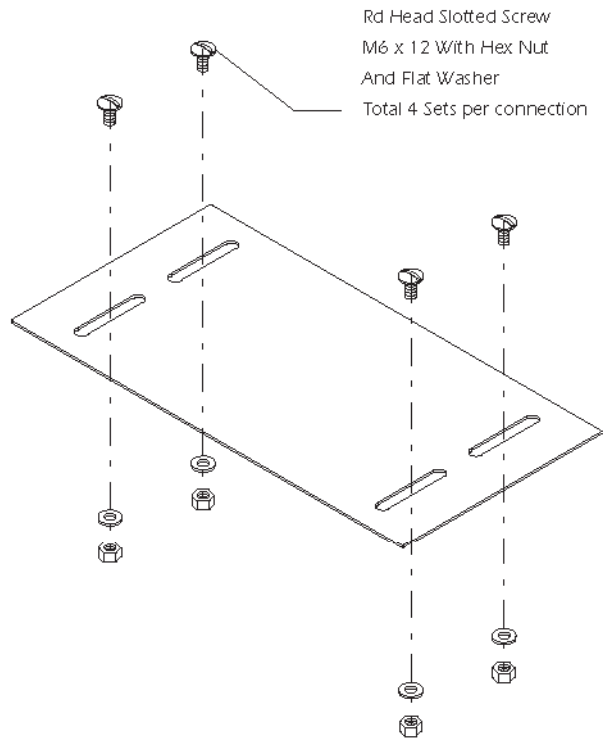
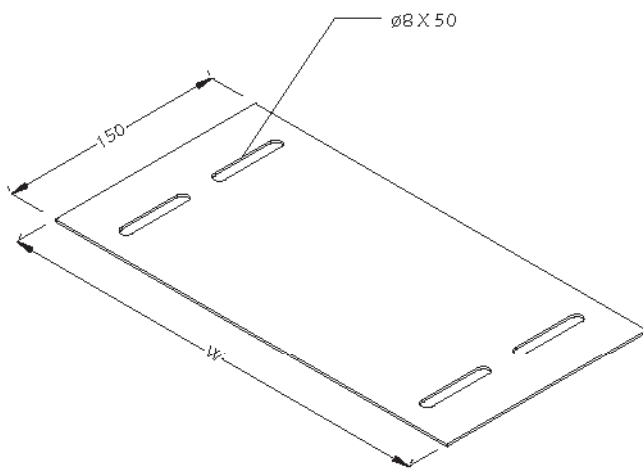
Steel Perforated Cable Tray

Steel Perforated Cable Tray - Horizontal Splice Plate

Type: UL/TU/HS



Application



Rd Head Slotted Screw
M6 x 12 With Hex Nut
And Flat Washer
Total 4 Sets per connection

Splice Plate and Fixture

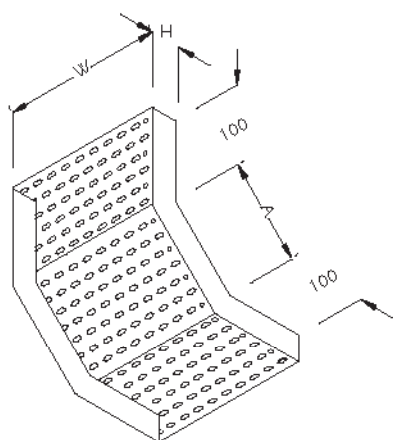
Components Ref.	W	Finish	Application
UL/TU/HS	Perforated Tray Width Minus 6mm	Hot Dip Galvanised Epoxy or Polyester Coated Stainless	Applicable to: Straight Trays, Elbows and Risers

Dimension in Millimetre

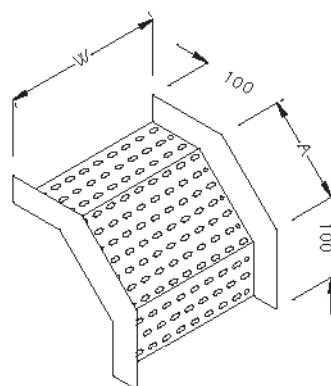
When ordering please indicate straight cable tray Width.

Steel Perforated Cable Tray

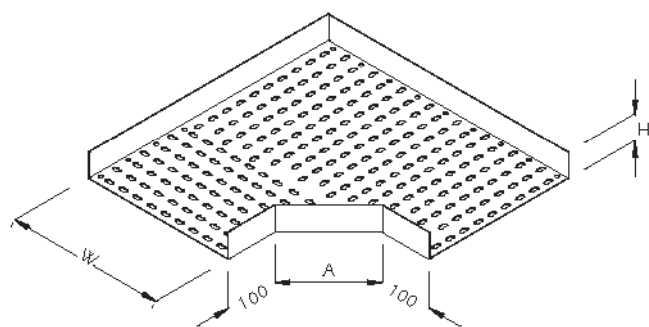
Steel Perforated Cable Tray - Accessories Angular Type



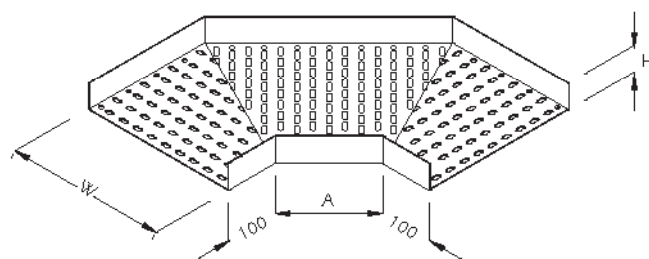
Type: UL/TU/AT-1



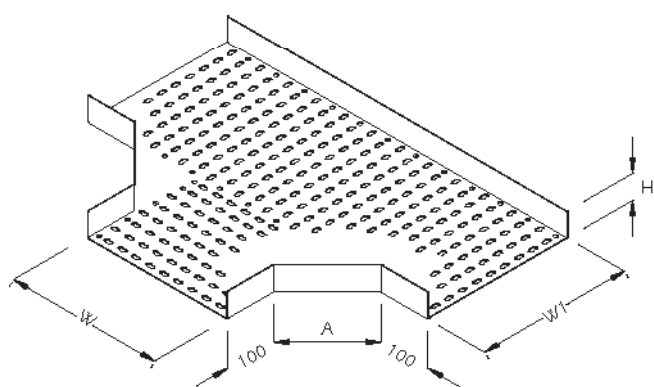
Type: UL/TU/AT-2



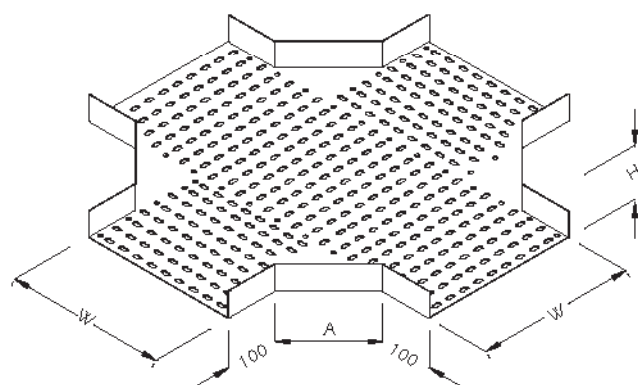
Type: UL/TU/AT-3



Type: UL/TU/AT-4



Type: UL/TU/AT-5



Type: UL/TU/AT-6

Components Ref.	H	A	W-W1
UL/TU/AT	50	100	Width
	75	100	
	100	100	
	150	150	

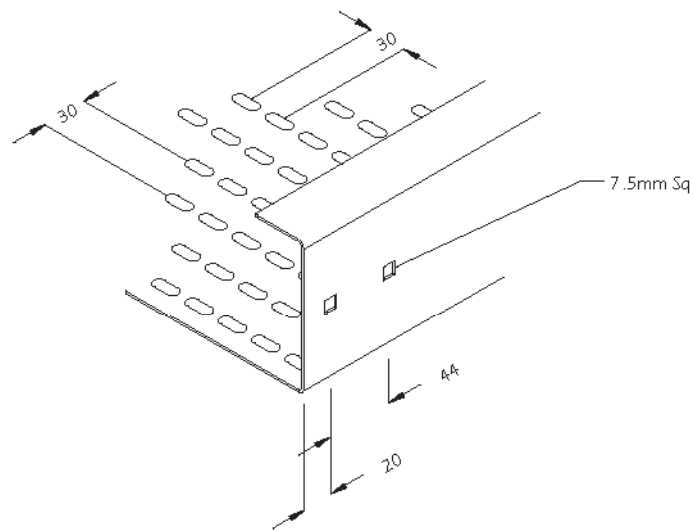
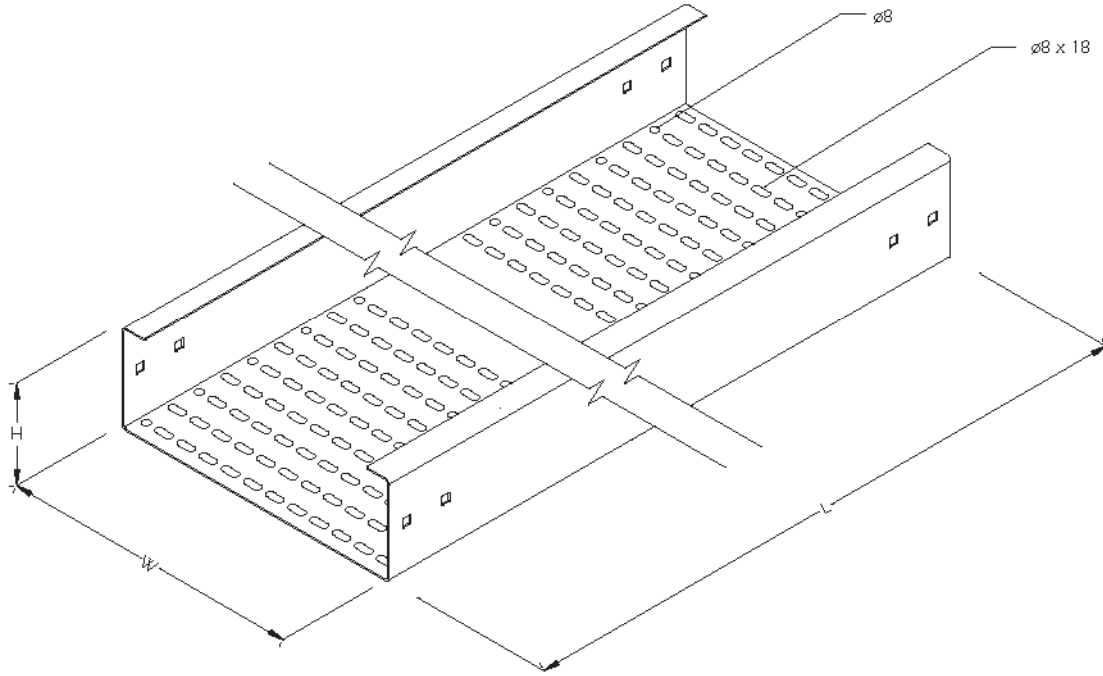
Dimension in Millimetre

When ordering please indicate Type, Finish and Sizes as in straight cable tray.

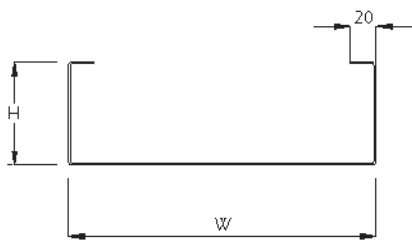
Steel Perforated Cable Tray

Steel Perforated Cable Tray - Straight

Type: UL/TT/ST or UL/TC/ST

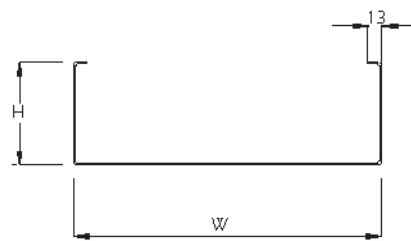


CONNECTION SLOT DETAIL



TRAY SECTION

Type: UL/TT/ST



TRAY SECTION

Type: UL/TC/ST

Steel Perforated Cable Tray

Steel Perforated Cable Tray - Straight

Type: UL/TT/ST or UL/TC/ST

Components Ref.	H	W	Thickness	L	Finish
UL/TT/ST or UL/TC/ST/2-2	50	50	1.5	2440 or 3000	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/TT/ST or UL/TC/ST/2-4	50	100	1.5		
UL/TT/ST or UL/TC/ST/2-6	50	150	1.5		
UL/TT/ST or UL/TC/ST/2-8	50	200	1.5		
UL/TT/ST or UL/TC/ST/2-10	50	250	1.5		
UL/TT/ST or UL/TC/ST/2-12	50	300	1.5		
UL/TT/ST or UL/TC/ST/2-14	50	350	1.5		
UL/TT/ST or UL/TC/ST/2-16	50	400	1.5		
UL/TT/ST or UL/TC/ST/2-18	50	450	2.0		
UL/TT/ST or UL/TC/ST/2-20	50	500	2.0		
UL/TT/ST or UL/TC/ST/2-22	50	550	2.0		
UL/TT/ST or UL/TC/ST/2-24	50	600	2.0		
UL/TT/ST or UL/TC/ST/2-26	50	650	2.0		
UL/TT/ST or UL/TC/ST/2-28	50	700	2.0		
UL/TT/ST or UL/TC/ST/2-30	50	750	2.0		
UL/TT/ST or UL/TC/ST/2-34	50	850	2.0		
UL/TT/ST or UL/TC/ST/2-36	50	900	2.0		
UL/TT/ST or UL/TC/ST/2-38	50	950	2.0		
UL/TT/ST or UL/TC/ST/2-40	50	1000	2.0		
UL/TT/ST or UL/TC/ST/3-3	75	75	1.5		
UL/TT/ST or UL/TC/ST/3-4	75	100	1.5		
UL/TT/ST or UL/TC/ST/3-6	75	150	1.5		
UL/TT/ST or UL/TC/ST/3-8	75	200	1.5		
UL/TT/ST or UL/TC/ST/3-10	75	250	1.5		
UL/TT/ST or UL/TC/ST/3-12	75	300	1.5		
UL/TT/ST or UL/TC/ST/3-14	75	350	1.5		
UL/TT/ST or UL/TC/ST/3-16	75	400	1.5		
UL/TT/ST or UL/TC/ST/3-18	75	450	2.0		
UL/TT/ST or UL/TC/ST/3-20	75	500	2.0		
UL/TT/ST or UL/TC/ST/3-22	75	550	2.0		
UL/TT/ST or UL/TC/ST/3-24	75	600	2.0		
UL/TT/ST or UL/TC/ST/3-26	75	650	2.0		
UL/TT/ST or UL/TC/ST/3-28	75	700	2.0		
UL/TT/ST or UL/TC/ST/3-30	75	750	2.0		
UL/TT/ST or UL/TC/ST/3-34	75	850	2.0		
UL/TT/ST or UL/TC/ST/3-36	75	900	2.0		
UL/TT/ST or UL/TC/ST/3-38	75	950	2.0		
UL/TT/ST or UL/TC/ST/3-40	75	1000	2.0		
UL/TT/ST or UL/TC/ST/4-4	100	100	1.5		
UL/TT/ST or UL/TC/ST/4-6	100	150	1.5		
UL/TT/ST or UL/TC/ST/4-8	100	200	1.5		
UL/TT/ST or UL/TC/ST/4-10	100	250	1.5		
UL/TT/ST or UL/TC/ST/4-12	100	300	1.5		
UL/TT/ST or UL/TC/ST/4-14	100	350	2.0		
UL/TT/ST or UL/TC/ST/4-16	100	400	2.0		

Components Ref.	H	W	Thickness	L	Finish
UL/TT/ST or UL/TC/ST/4-18	100	450	2.0	2440 or 3000	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/TT/ST or UL/TC/ST/4-20	100	500	2.0		
UL/TT/ST or UL/TC/ST/4-22	100	550	2.0		
UL/TT/ST or UL/TC/ST/4-24	100	600	2.0		
UL/TT/ST or UL/TC/ST/4-26	100	650	2.0		
UL/TT/ST or UL/TC/ST/4-28	100	700	2.0		
UL/TT/ST or UL/TC/ST/4-30	100	750	2.0		
UL/TT/ST or UL/TC/ST/4-32	100	800	2.0		
UL/TT/ST or UL/TC/ST/4-34	100	850	2.0		
UL/TT/ST or UL/TC/ST/4-36	100	900	2.0		
UL/TT/ST or UL/TC/ST/4-38	100	950	2.0		
UL/TT/ST or UL/TC/ST/4-40	100	1000	2.0		
UL/TT/ST or UL/TC/ST/5-6	125	150	1.5		
UL/TT/ST or UL/TC/ST/5-8	125	200	1.5		
UL/TT/ST or UL/TC/ST/5-10	125	250	1.5		
UL/TT/ST or UL/TC/ST/5-12	125	300	1.5		
UL/TT/ST or UL/TC/ST/5-14	125	350	2.0		
UL/TT/ST or UL/TC/ST/5-16	125	450	2.0		
UL/TT/ST or UL/TC/ST/5-18	125	450	2.0		
UL/TT/ST or UL/TC/ST/5-20	125	500	2.0		
UL/TT/ST or UL/TC/ST/5-22	125	550	2.0		
UL/TT/ST or UL/TC/ST/5-24	125	600	2.0		
UL/TT/ST or UL/TC/ST/5-26	125	650	2.0		
UL/TT/ST or UL/TC/ST/5-28	125	700	2.0		
UL/TT/ST or UL/TC/ST/5-30	125	750	2.0		
UL/TT/ST or UL/TC/ST/5-32	125	800	2.0		
UL/TT/ST or UL/TC/ST/5-34	125	850	2.0		
UL/TT/ST or UL/TC/ST/5-36	125	900	2.0		
UL/TT/ST or UL/TC/ST/5-38	125	950	2.0		
UL/TT/ST or UL/TC/ST/6-6	150	150	1.5		
UL/TT/ST or UL/TC/ST/6-8	150	200	1.5		
UL/TT/ST or UL/TC/ST/6-10	150	250	1.5		
UL/TT/ST or UL/TC/ST/6-12	150	300	1.5		
UL/TT/ST or UL/TC/ST/6-14	150	350	2.0		
UL/TT/ST or UL/TC/ST/6-16	150	400	2.0		
UL/TT/ST or UL/TC/ST/6-18	150	450	2.0		
UL/TT/ST or UL/TC/ST/6-20	150	500	2.0		
UL/TT/ST or UL/TC/ST/6-22	150	550	2.0		
UL/TT/ST or UL/TC/ST/6-24	150	600	2.0		
UL/TT/ST or UL/TC/ST/6-26	150	650	2.0		
UL/TT/ST or UL/TC/ST/6-28	150	700	2.0		
UL/TT/ST or UL/TC/ST/6-30	150	750	2.0		
UL/TT/ST or UL/TC/ST/6-32	150	800	2.0		
UL/TT/ST or UL/TC/ST/6-34	150	850	2.0		
UL/TT/ST or UL/TC/ST/6-36	150	900	2.0		

Dimension in Millimetre

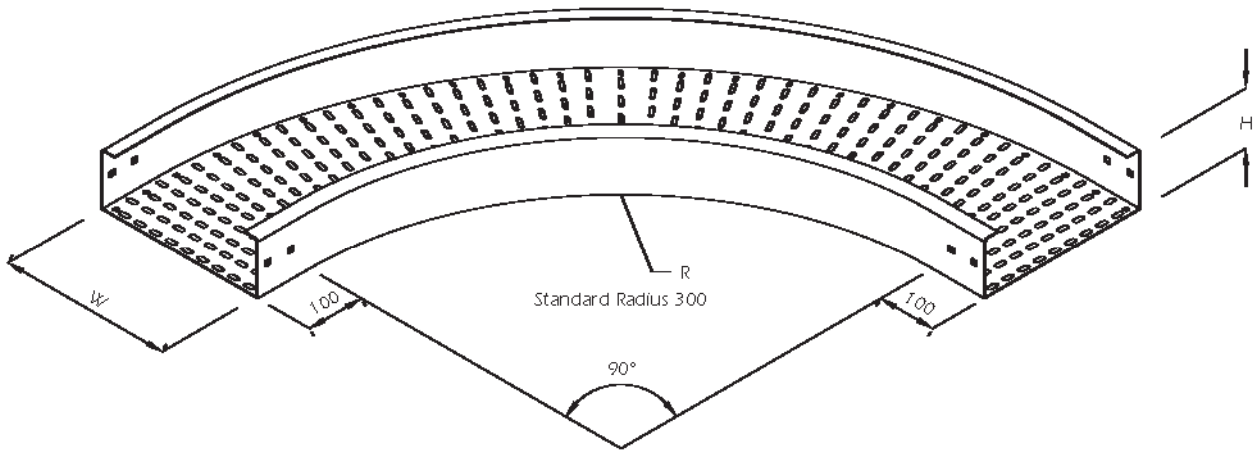
Abbreviation. W - Width H - Height L - Length T - Thickness

When ordering please indicate Type, Material, Finish and Length (L)
We also supply other sizes with the same Cable Tray profile.

Steel Perforated Cable Tray

Steel Perforated Cable Tray - 90° Elbow

Type: UL/TT/EL90 or UL/TC/EL90



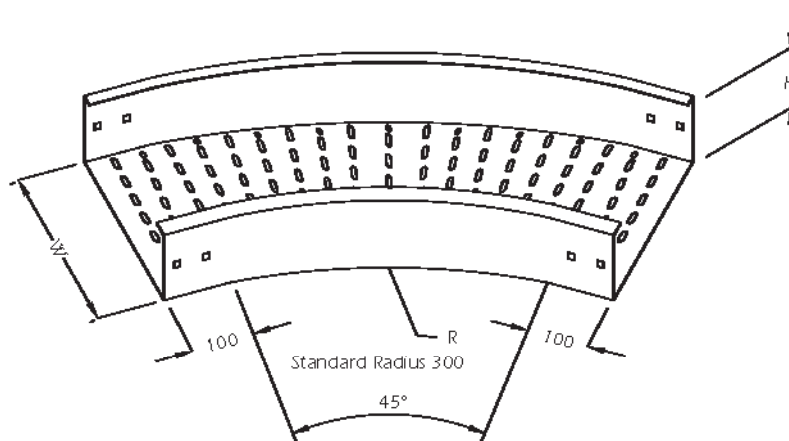
Dimension in Millimetre

Abbreviation. W - Width H - Height R - Radius

When ordering Type, Material and Finish as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray - 45° Elbow

Type: UL/TT/EL45 or UL/TC/EL45



Dimension in Millimetre

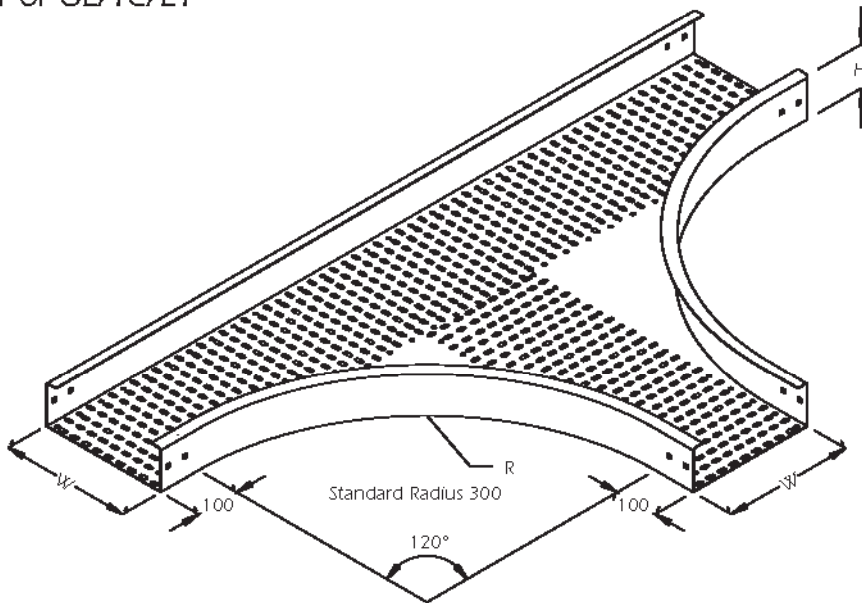
Abbreviation. W - Width H - Height R - Radius

When ordering Type, Material and Finish as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray

Steel Perforated Cable Tray - Horizontal Equal Tee

Type: UL/TT/ET or UL/TC/ET



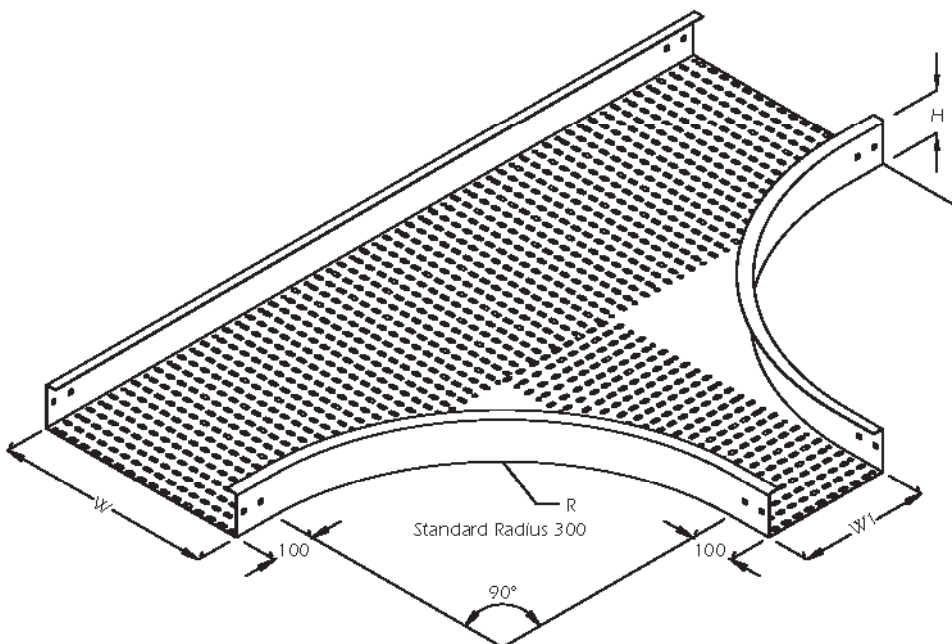
Dimension in Millimetre

Abbreviation. W - Width H - Height R - Radius

When ordering Type, Material and Finish as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray - Horizontal Unequal Tee

Type: UL/TT/UT or UL/TC/UT



Dimension in Millimetre

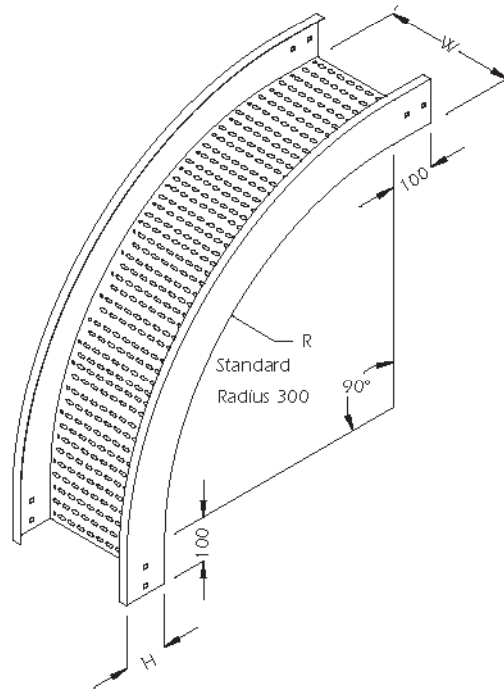
Abbreviation. W - Width H - Height R - Radius

When ordering Type, Material and Finish as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray

Steel Perforated Cable Tray - External Riser

Type: UL/TT/ER or UL/TC/ER



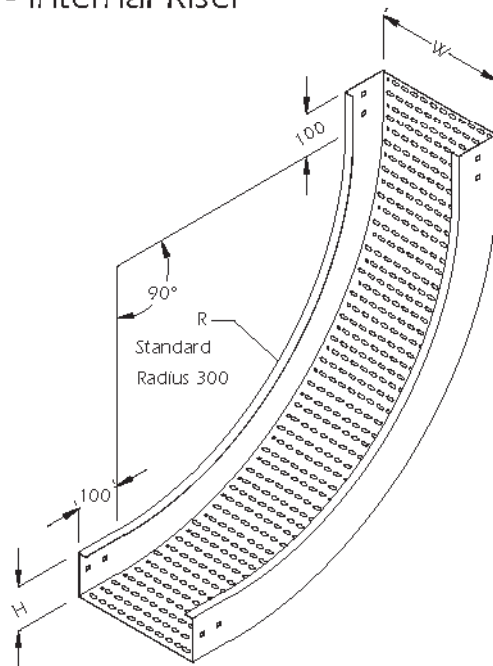
Dimension in Millimetre

Abbreviation. W - Width H - Height R - Radius

When ordering Type, Material and Finish as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray - Internal Riser

Type: UL/TT/IR or UL/TC/IR



Dimension in Millimetre

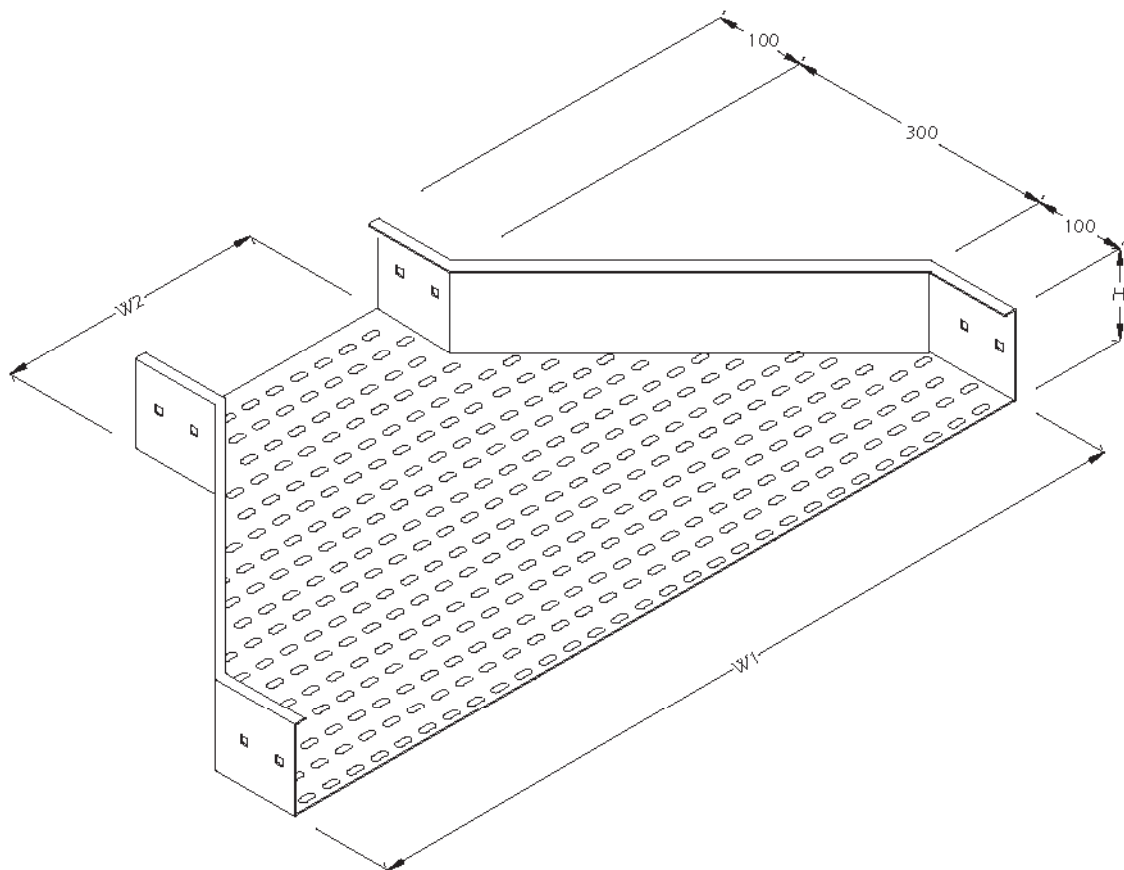
Abbreviation. W - Width H - Height R - Radius

When ordering Type, Material and Finish as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray

Steel Perforated Cable Tray - Straight Offset Reducer

Type: UL/TT/SR or UL/TC/SR



Dimension in Millimetre

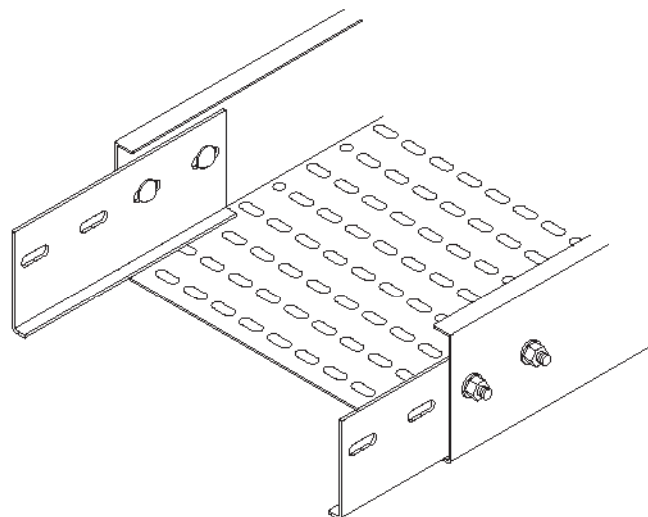
Abbreviation. W - Width H - Height

When ordering Type, Material and Finish as straight cable tray please also indicate Width ($W2$)

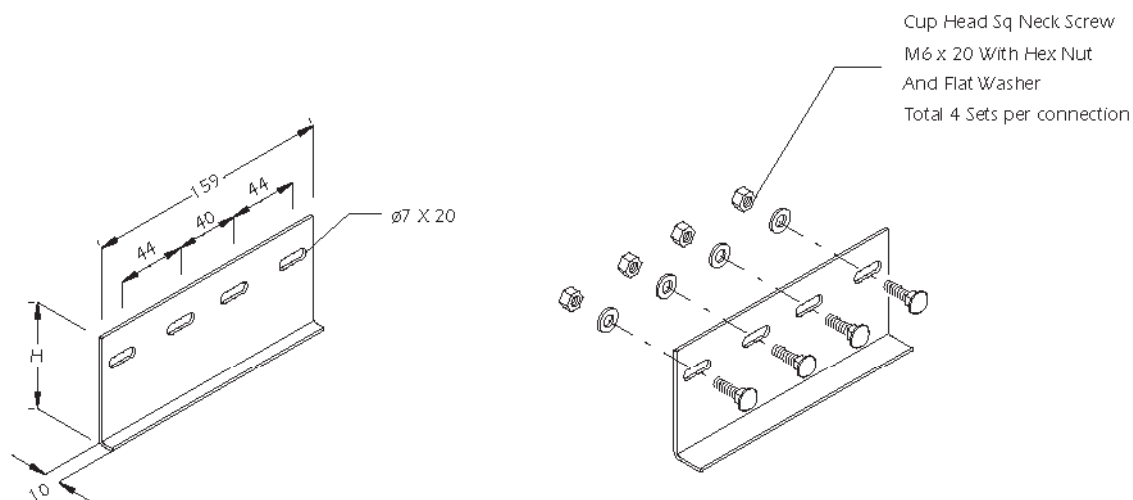
Steel Perforated Cable Tray

Steel Perforated Cable Tray - Horizontal Splice Plate

Type: UL/TT/HS or UL/TC/HS



Application



Splice Plate and Fixture

Components Ref.	Steel Perforated Tray Height	H	Finish
UL/TT/HS or UL/TC/HS-2	50	34	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/TT/HS or UL/TC/HS-3	75	59	
UL/TT/HS or UL/TC/HS-4	100	84	
UL/TT/HS or UL/TC/HS-6	150	134	

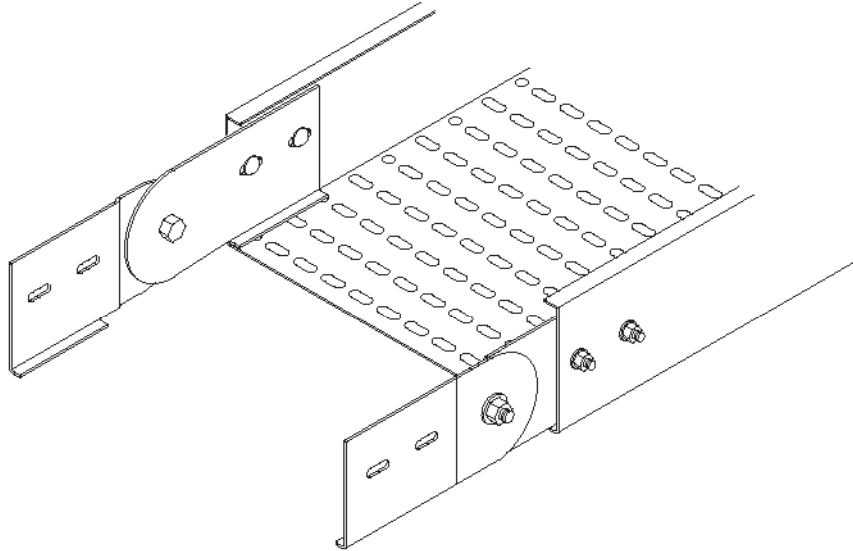
Dimension in Millimetre

When ordering please indicate Type, Finish and Sizes as in straight cable tray.

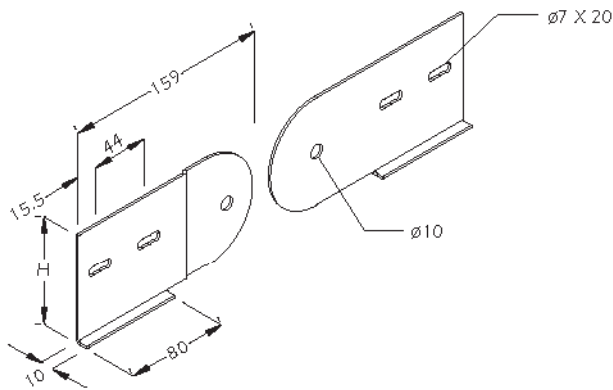
Steel Perforated Cable Tray

Steel Perforated Cable Tray - Vertical Adjustable Splice Plate

Type: UL/TT/VS or UL/TC/VS

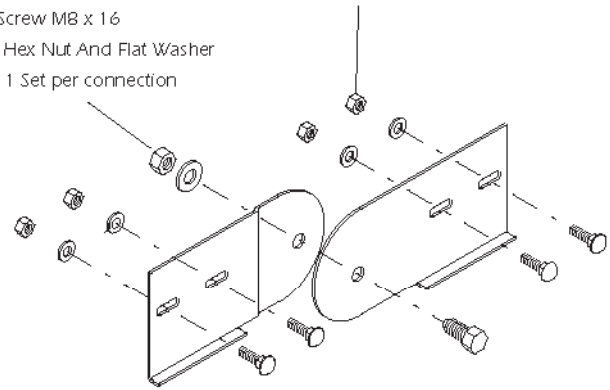


Application



Hex Screw M8 x 16
With Hex Nut And Flat Washer
Total 1 Set per connection

Cup Head Sq Neck Screw
M6 X 20 With Hex Nut And Flat Washer
Total 4 Sets per connection



Splice Plate and Fixture

Components Ref.	Steel Perforated Tray Height	H	Finish
UL/TT/VS or UL/TC/VS-2	50	34	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/TT/VS or UL/TC/VS-3	75	59	
UL/TT/VS or UL/TC/VS-4	100	84	
UL/TT/VS or UL/TC/VS-6	150	134	

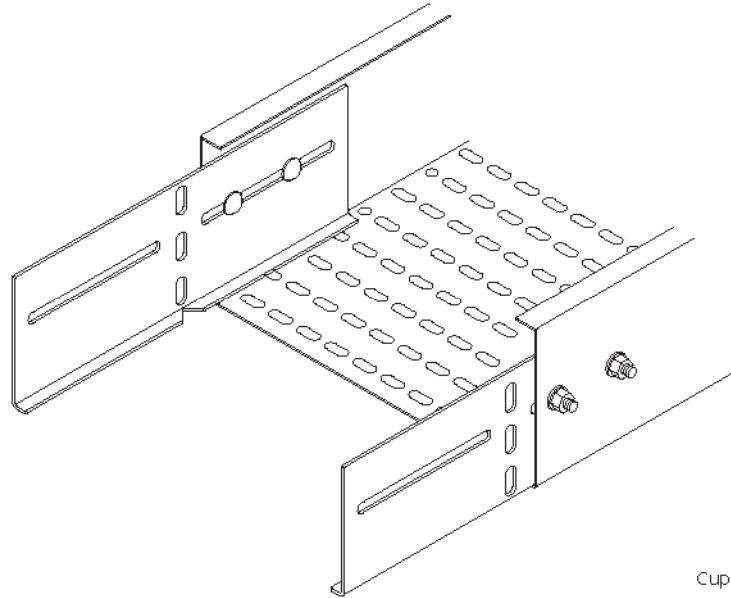
Dimension in Millimetre

When ordering please indicate Type, Finish and Sizes as in straight cable tray.

Steel Perforated Cable Tray

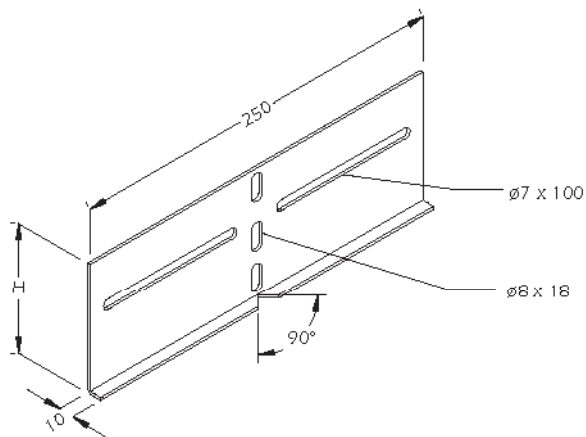
Steel Perforated Cable Tray - Horizontal Adjustable Splice Plate

Type: UL/TT/HP or UL/TC/HP

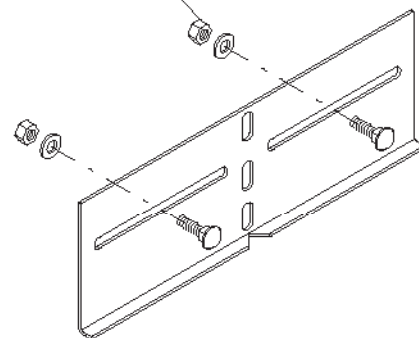


Application

Cup Head Sq Neck Screw
M6 x 20 With Hex Nut
And Flat Washer
Total 2 Sets per connection



Splice Plate and Fixture



Components Ref.	Steel Perforated Tray Height	H	Finish
UL/TT/HP or UL/TC/HP-2	50	34	Hot Dip Galvanised Epoxy or Polyester Coated
UL/TT/HP or UL/TC/HP-3	75	59	
UL/TT/HP or UL/TC/HP-4	100	84	
UL/TT/HP or UL/TC/HP-6	150	134	Stainless

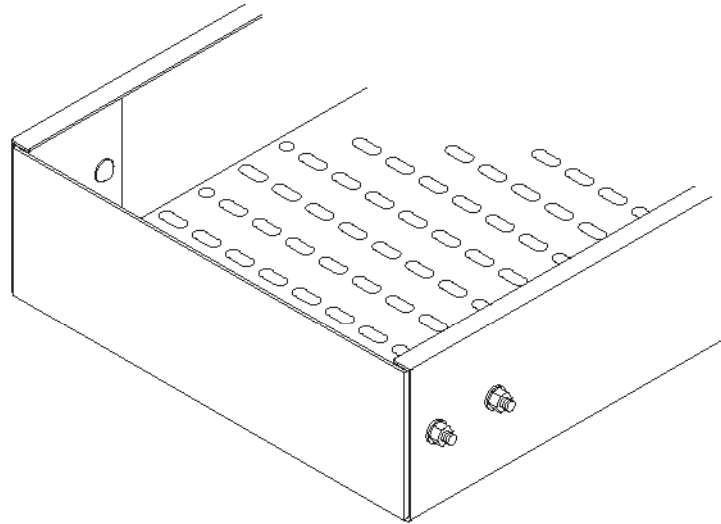
Dimension in Millimetre

When ordering please indicate Type, Finish and Sizes as in straight cable tray.

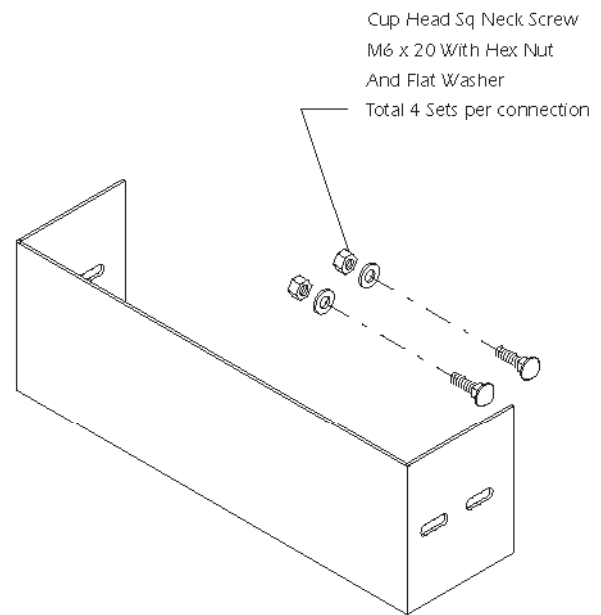
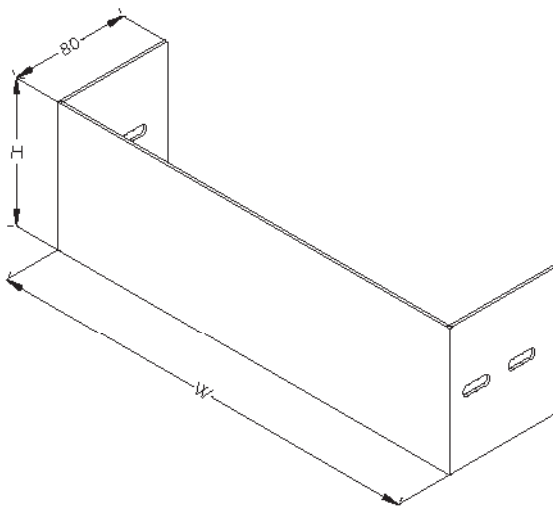
Steel Perforated Cable Tray

Steel Perforated Cable Tray - End Cap

Type: UL/TT/EP or UL/TC/EP



Application



End Cap and Fixture

Components Ref.	Steel Perforated Tray Height	H	W	Finish
UL/TT/EP or UL/TC/EP-1	50	46	To Fit Cable Tray With 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/TT/EP or UL/TC/EP-2	75	71		
UL/TT/EP or UL/TC/EP-3	100	96		
UL/TT/EP or UL/TC/EP-4	150	146		

Dimension in Millimetre

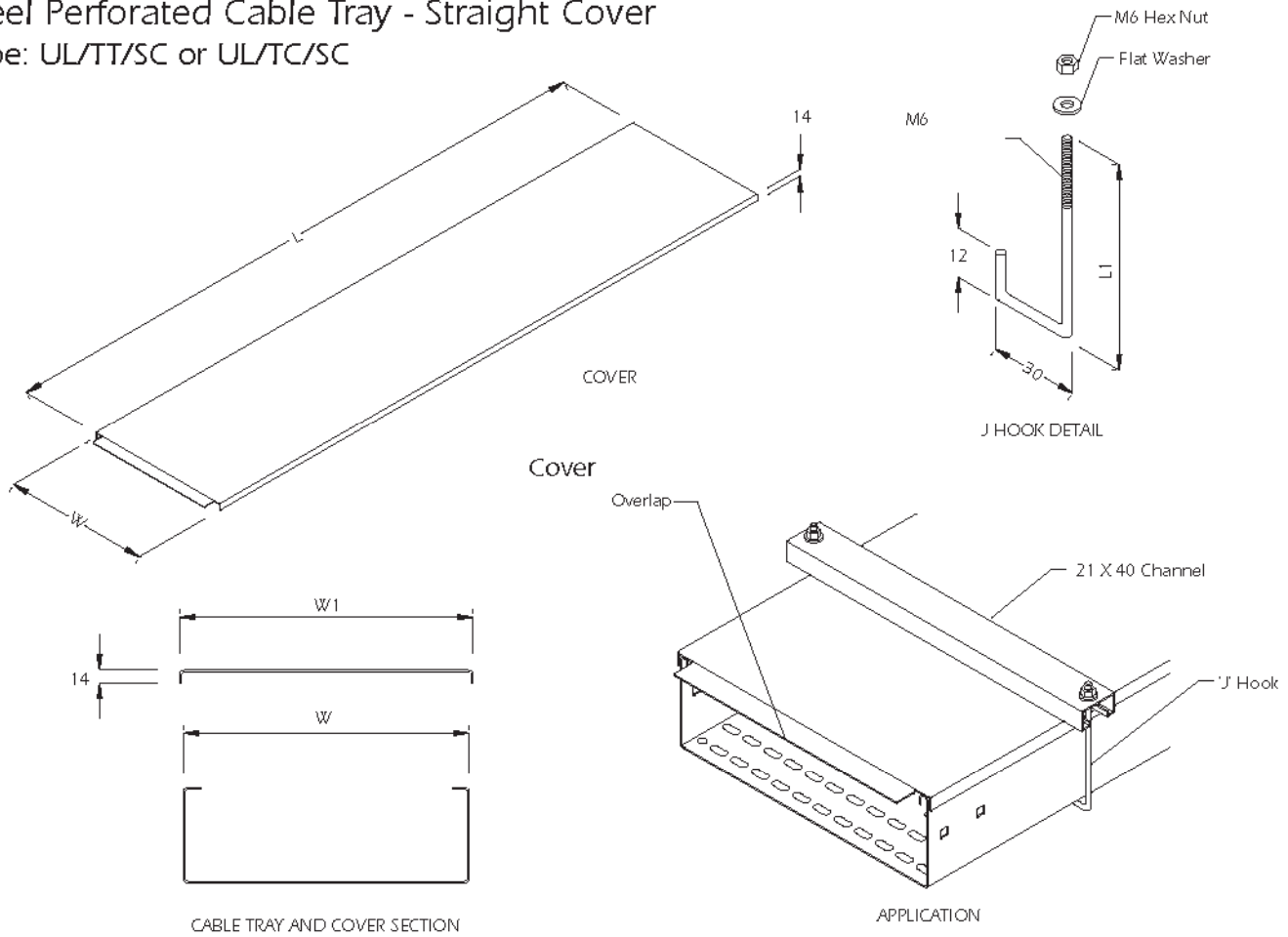
Abbreviation. W - Width H - Height

When ordering please indicate Type, Finish and Sizes as in straight cable tray.

Steel Perforated Cable Tray

Steel Perforated Cable Tray - Straight Cover

Type: UL/TT/SC or UL/TC/SC



Components Ref.	W	W1	Thickness	L	Finish
UL/TT/SC-1	150	158	1.5	1500 or 3000	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/TT/SC-2	200	208	1.5		
UL/TT/SC-3	250	258	1.5		
UL/TT/SC-4	300	308	1.5		
UL/TT/SC-5	150	158	1.5		
UL/TT/SC-6	200	208	1.5		
UL/TT/SC-7	250	258	1.5		
UL/TT/SC-8	300	308	1.5		
UL/TT/SC-9	150	158	2.0		
UL/TT/SC-10	200	208	2.0		
UL/TT/SC-11	250	258	2.0		
UL/TT/SC-12	300	308	2.0		
UL/TT/SC-13	400	408	2.0		
UL/TT/SC-14	450	458	2.0		
UL/TT/SC-15	500	508	2.0		
UL/TT/SC-16	600	608	2.0		
UL/TT/SC-17	750	758	2.0		
UL/TT/SC-18	900	908	2.0		
UL/TT/SC-19	1000	1008	2.0		
UL/TT/SC-20	200	208	2.0		

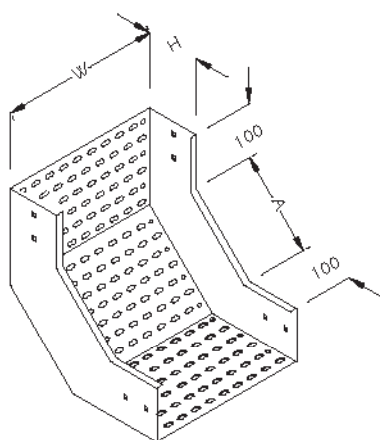
Components Ref.	W	W1	Thickness	L	Finish
UL/TT/SC-21	250	258	2.0	1500 or 3000	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/TT/SC-22	300	308	2.0		
UL/TT/SC-23	400	408	2.0		
UL/TT/SC-24	450	458	2.0		
UL/TT/SC-25	500	508	2.0		
UL/TT/SC-26	600	608	2.0		
UL/TT/SC-27	750	758	2.0		
UL/TT/SC-28	900	908	2.0		
UL/TT/SC-29	1000	1008	2.0		
UL/TT/SC-30	200	208	2.0		
UL/TT/SC-31	250	258	2.0		
UL/TT/SC-32	300	308	2.0		
UL/TT/SC-33	400	408	2.0		
UL/TT/SC-34	450	458	2.0		
UL/TT/SC-35	500	508	2.0		
UL/TT/SC-36	600	608	2.0		
UL/TT/SC-37	750	758	2.0		
UL/TT/SC-38	800	808	2.0		
UL/TT/SC-39	900	908	2.0		
UL/TT/SC-40	1000	1008	2.0		

Components Ref.	Description	L1
UL/TT/CMP	Cable Ladder Cover Clamp	To Fit Cable Ladder Height

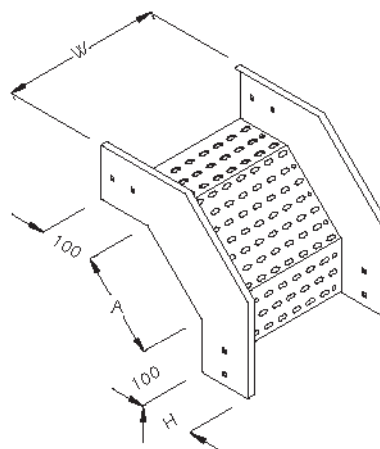
Dimension in Millimetre
When ordering please indicate Length (L) and Finish.

Steel Perforated Cable Tray

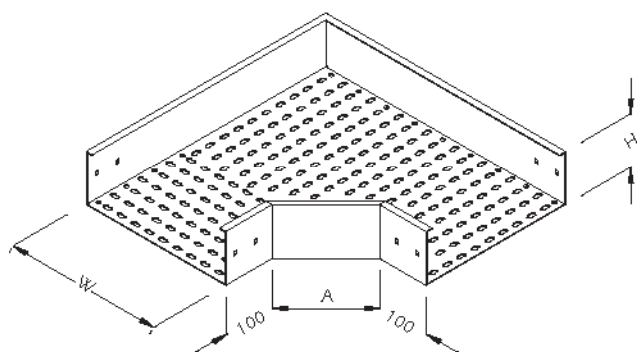
Steel Perforated Cable Tray - Accessories Angular Type



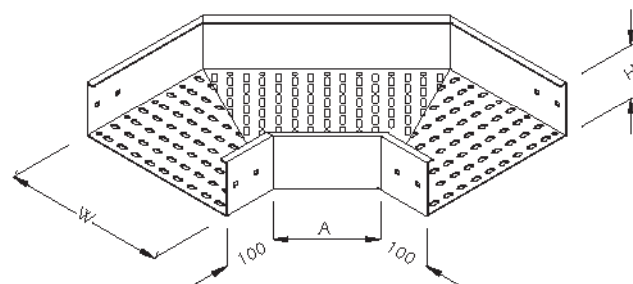
Type: UL/TT/AT-1



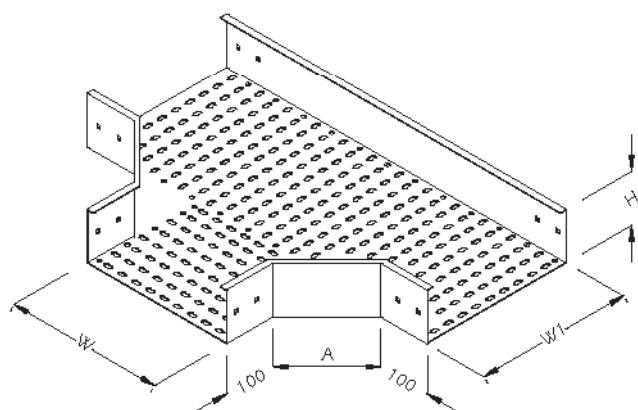
Type: UL/TT/AT-2



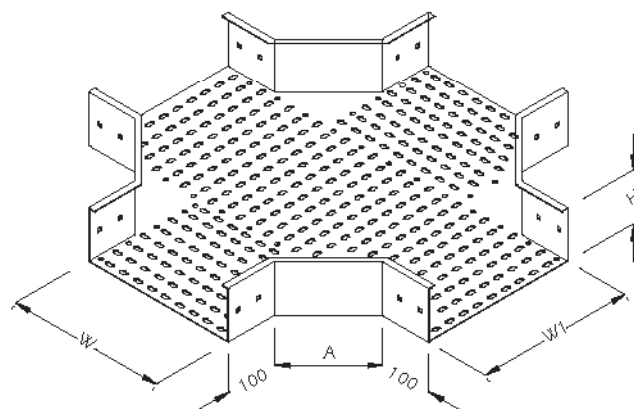
Type: UL/TT/AT-3



Type: UL/TT/AT-4



Type: UL/TT/AT-5



Type: UL/TT/AT-6

Components Ref.	H	A	W-W1
UL/TT/AT	50	100	Width
	75	100	
	100	100	
	150	150	

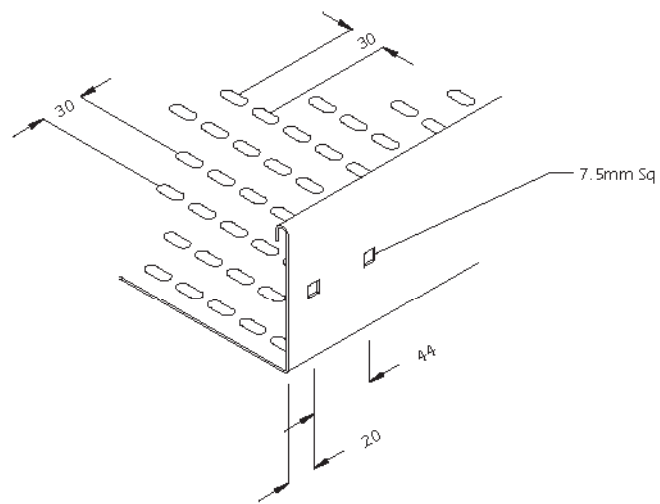
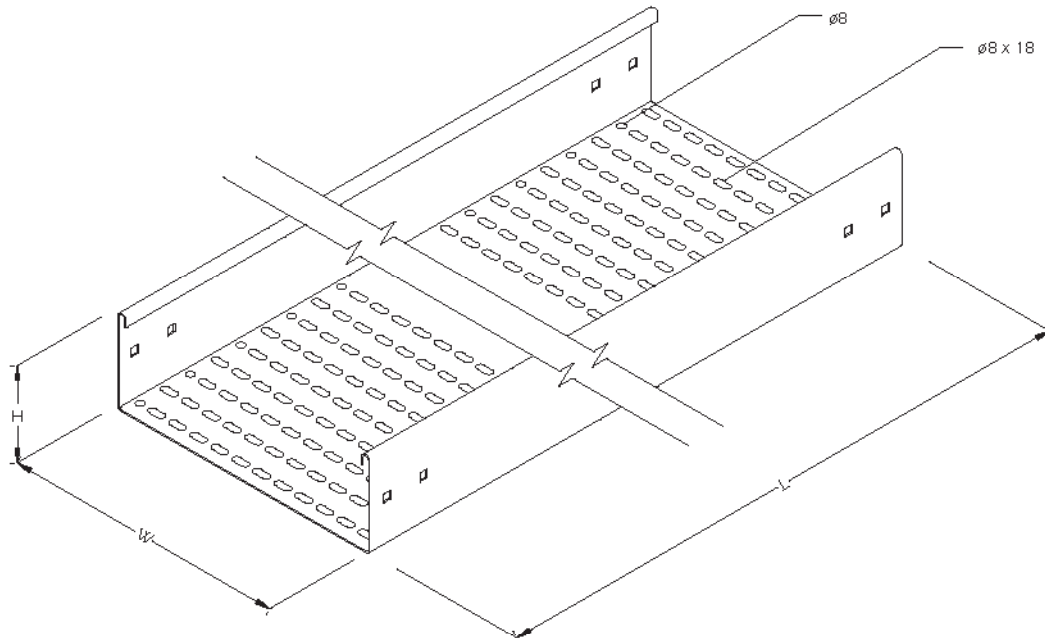
Dimension in Millimetre

When ordering please indicate Type, Finish and Sizes as in straight cable tray.

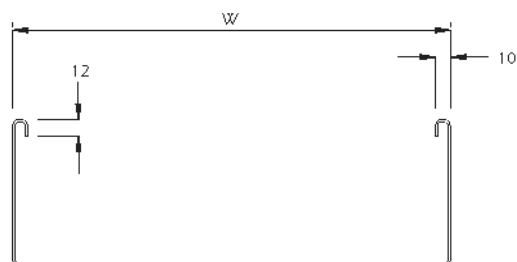
Steel Perforated Cable Tray

Steel Perforated Cable Tray - Straight

Type: UL/TR/ST



CONNECTION SLOT DETAIL



TRAY SECTION

Dimension in Millimetre

Steel Perforated Cable Tray

Steel Perforated Cable Tray - Straight

Type: UL/TR/ST

Components Ref.	H	W	Thickness	L	Finish
UL/TR/ST/2-2	50	50	1.5	2440 or 3000	Hot Dip Galvanised Epoxy or Polyester Coated - Stainless
UL/TR/ST/2-4	50	100	1.5		
UL/TR/ST/2-6	50	150	1.5		
UL/TR/ST/2-8	50	200	1.5		
UL/TR/ST/2-10	50	250	1.5		
UL/TR/ST/2-12	50	300	1.5		
UL/TR/ST/2-14	50	350	1.5		
UL/TR/ST/2-16	50	400	1.5		
UL/TR/ST/2-18	50	450	2.0		
UL/TR/ST/2-20	50	500	2.0		
UL/TR/ST/2-22	50	550	2.0		
UL/TR/ST/2-24	50	600	2.0		
UL/TR/ST/2-26	50	650	2.0		
UL/TR/ST/2-28	50	700	2.0		
UL/TR/ST/2-30	50	750	2.0		
UL/TR/ST/2-34	50	850	2.0		
UL/TR/ST/2-36	50	900	2.0		
UL/TR/ST/2-38	50	950	2.0		
UL/TR/ST/2-40	50	1000	2.0		
UL/TR/ST/3-3	75	75	1.5		
UL/TR/ST/3-4	75	100	1.5		
UL/TR/ST/3-6	75	150	1.5		
UL/TR/ST/3-8	75	200	1.5		
UL/TR/ST/3-10	75	250	1.5		
UL/TR/ST/3-12	75	300	1.5		
UL/TR/ST/3-14	75	350	1.5		
UL/TR/ST/3-16	75	400	1.5		
UL/TR/ST/3-18	75	450	2.0		
UL/TR/ST/3-20	75	500	2.0		
UL/TR/ST/3-22	75	550	2.0		
UL/TR/ST/3-24	75	600	2.0		
UL/TR/ST/3-26	75	650	2.0		
UL/TR/ST/3-28	75	700	2.0		
UL/TR/ST/3-30	75	750	2.0		
UL/TR/ST/3-34	75	850	2.0		
UL/TR/ST/3-36	75	900	2.0		
UL/TR/ST/3-38	75	950	2.0		
UL/TR/ST/3-40	75	1000	2.0		
UL/TR/ST/4-4	100	100	1.5		
UL/TR/ST/4-6	100	150	1.5		
UL/TR/ST/4-8	100	200	1.5		
UL/TR/ST/4-10	100	250	1.5		
UL/TR/ST/4-12	100	300	1.5		
UL/TR/ST/4-14	100	350	2.0		
UL/TR/ST/4-16	100	400	2.0		

Components Ref.	H	W	Thickness	L	Finish
UL/TR/ST/4-18	100	450	2.0	2440 or 3000	Hot Dip Galvanised Epoxy or Polyester Coated - Stainless
UL/TR/ST/4-20	100	500	2.0		
UL/TR/ST/4-22	100	550	2.0		
UL/TR/ST/4-24	100	600	2.0		
UL/TR/ST/4-26	100	650	2.0		
UL/TR/ST/4-28	100	700	2.0		
UL/TR/ST/4-30	100	750	2.0		
UL/TR/ST/4-32	100	800	2.0		
UL/TR/ST/4-34	100	850	2.0		
UL/TR/ST/4-36	100	900	2.0		
UL/TR/ST/4-38	100	950	2.0		
UL/TR/ST/4-40	100	1000	2.0		
UL/TR/ST/5-6	125	150	1.5		
UL/TR/ST/5-8	125	200	1.5		
UL/TR/ST/5-10	125	250	1.5		
UL/TR/ST/5-12	125	300	1.5		
UL/TR/ST/5-14	125	350	2.0		
UL/TR/ST/5-16	125	400	2.0		
UL/TR/ST/5-18	125	450	2.0		
UL/TR/ST/5-20	125	500	2.0		
UL/TR/ST/5-22	125	550	2.0		
UL/TR/ST/5-24	125	600	2.0		
UL/TR/ST/5-26	125	650	2.0		
UL/TR/ST/5-28	125	700	2.0		
UL/TR/ST/5-30	125	750	2.0		
UL/TR/ST/5-32	125	800	2.0		
UL/TR/ST/5-34	125	850	2.0		
UL/TR/ST/5-36	125	900	2.0		
UL/TR/ST/5-38	125	950	2.0		
UL/TR/ST/6-6	150	150	1.5		
UL/TR/ST/6-8	150	200	1.5		
UL/TR/ST/6-10	150	250	1.5		
UL/TR/ST/6-12	150	300	1.5		
UL/TR/ST/6-14	150	350	2.0		
UL/TR/ST/6-16	150	400	2.0		
UL/TR/ST/6-18	150	450	2.0		
UL/TR/ST/6-20	150	500	2.0		
UL/TR/ST/6-22	150	550	2.0		
UL/TR/ST/6-24	150	600	2.0		
UL/TR/ST/6-26	150	650	2.0		
UL/TR/ST/6-28	150	700	2.0		
UL/TR/ST/6-30	150	750	2.0		
UL/TR/ST/6-32	150	800	2.0		
UL/TR/ST/6-34	150	850	2.0		
UL/TR/ST/6-36	150	900	2.0		

Dimension in Millimetre

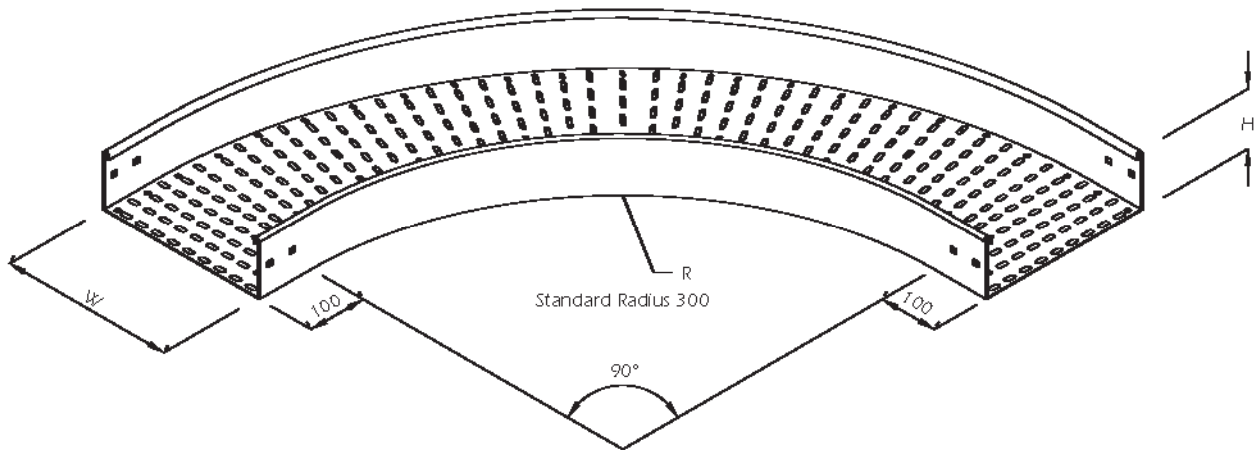
Abbreviation. W - Width H - Height L - Length

We also supply other sizes with the same Cable Tray profile.

Steel Perforated Cable Tray

Steel Perforated Cable Tray - 90° Elbow

Type: UL/TR/EL90



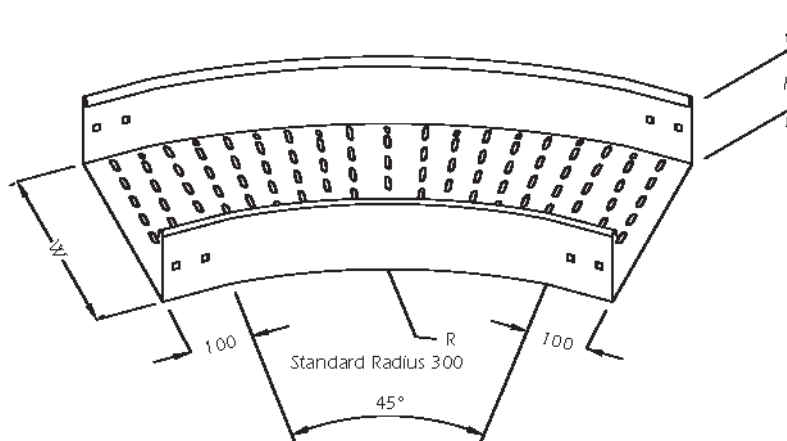
Dimension in Millimetre

Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and sizes as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray - 45° Elbow

Type: UL/TR/EL45



Dimension in Millimetre

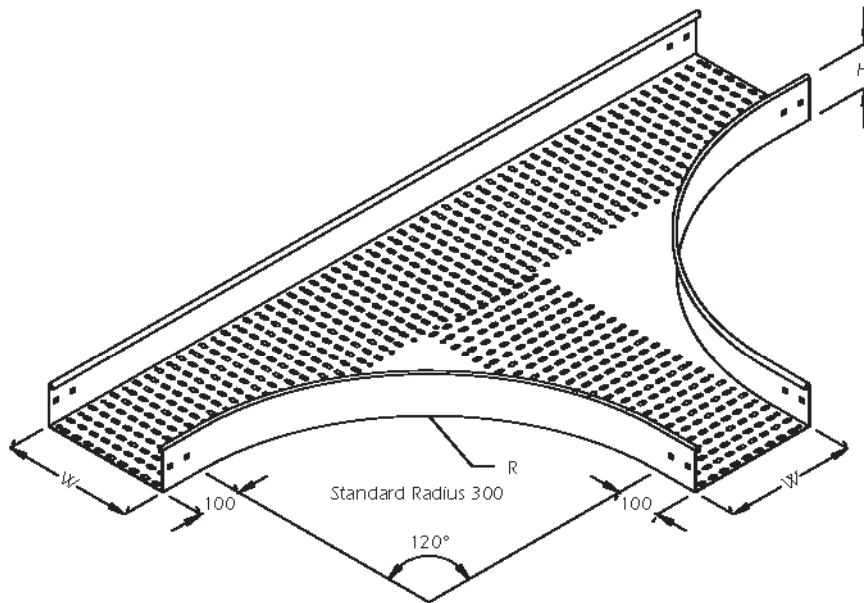
Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and sizes as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray

Steel Perforated Cable Tray - Horizontal Equal Tee

Type: UL/TR/ET



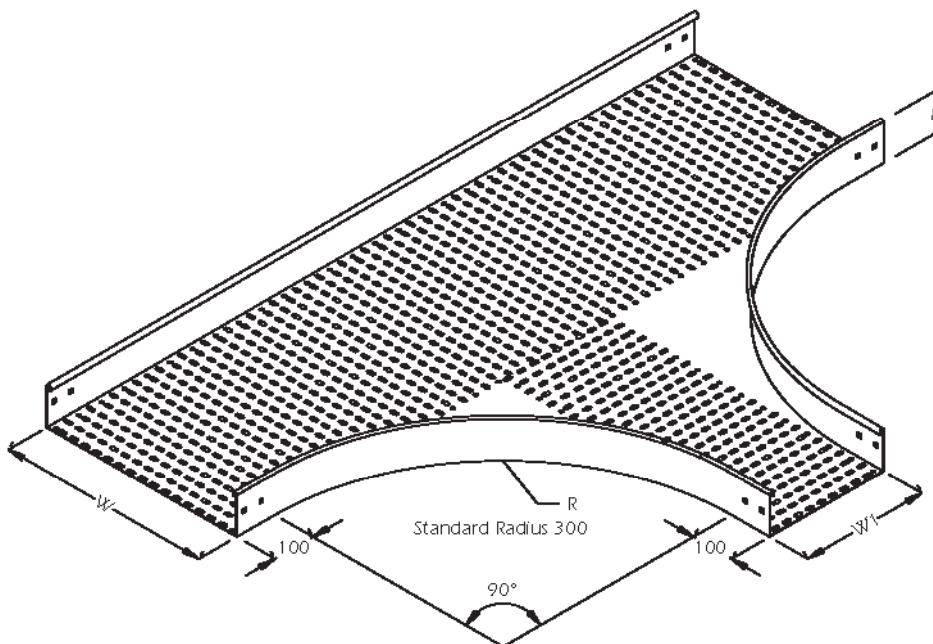
Dimension in Millimetre

Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and sizes as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray - Horizontal Unequal Tee

Type: UL/TR/UT



Dimension in Millimetre

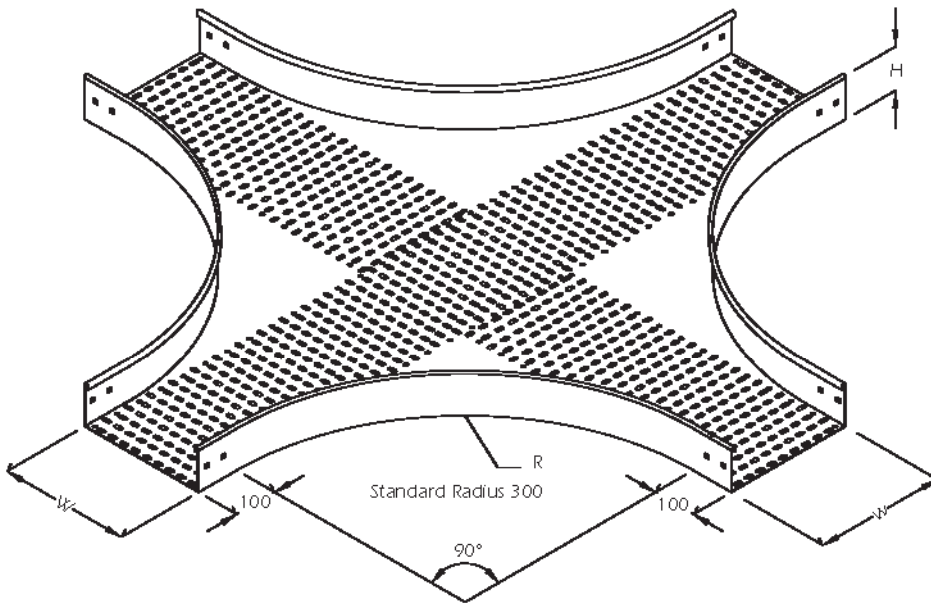
Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and sizes as straight cable tray please also indicate Radius (R) and Width (W1)

Steel Perforated Cable Tray

Steel Perforated Cable Tray - Horizontal Equal Cross

Type: UL/TR/EC



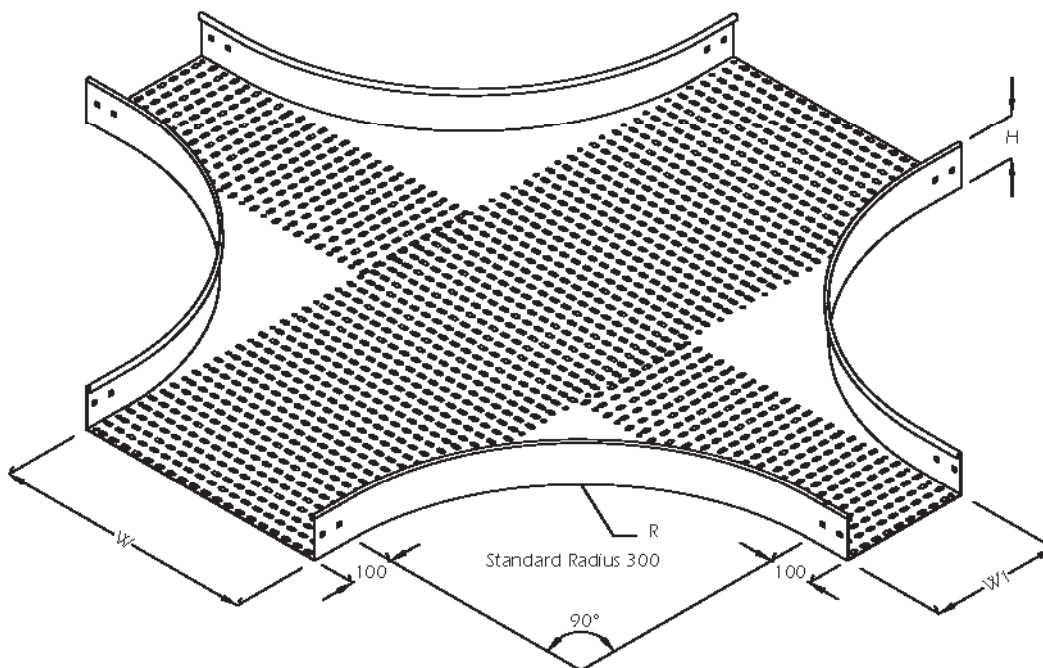
Dimension in Millimetre

Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and sizes as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray - Horizontal Unequal Cross

Type: UL/TR/UC



Dimension in Millimetre

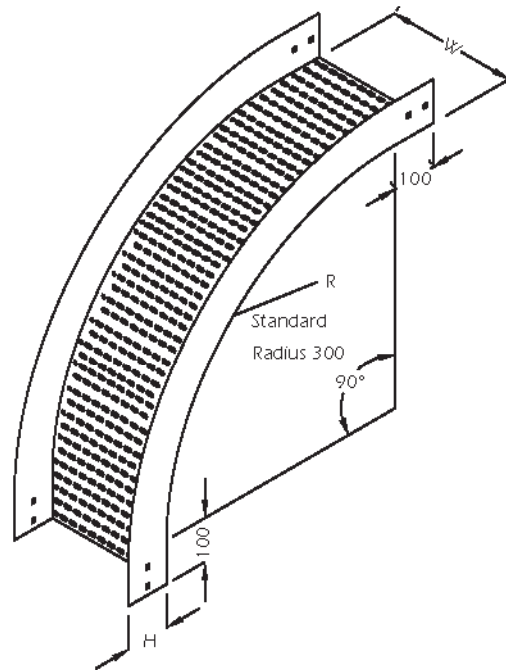
Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and sizes as straight cable tray please also indicate Radius (R) and Width (W1)

Steel Perforated Cable Tray

Steel Perforated Cable Tray - External Riser

Type: UL/TR/ER



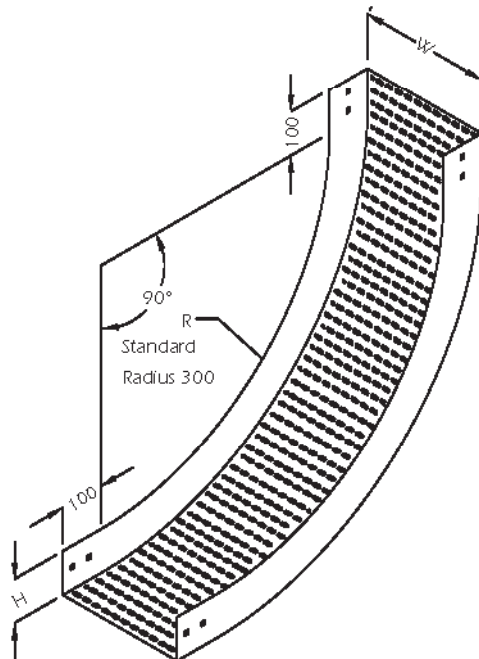
Dimension in Millimetre

Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and sizes as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray - Internal Riser

Type: UL/TR/IR



Dimension in Millimetre

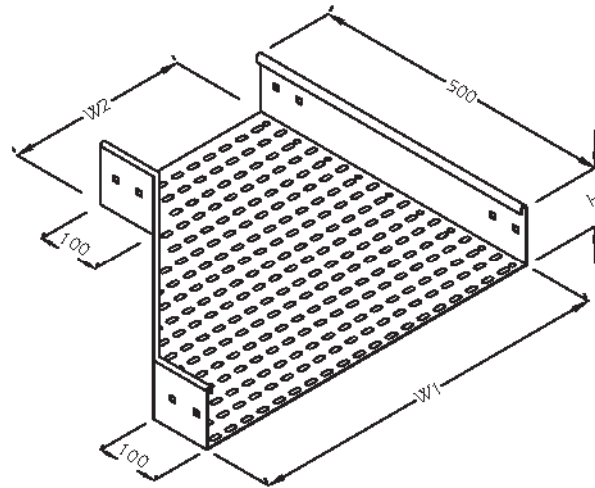
Abbreviation. W - Width H - Height R - Radius

When ordering Material, Finish and sizes as straight cable tray please also indicate Radius (R)

Steel Perforated Cable Tray

Steel Perforated Cable Tray - Right Offset Reducer

Type: UL/TR/RR



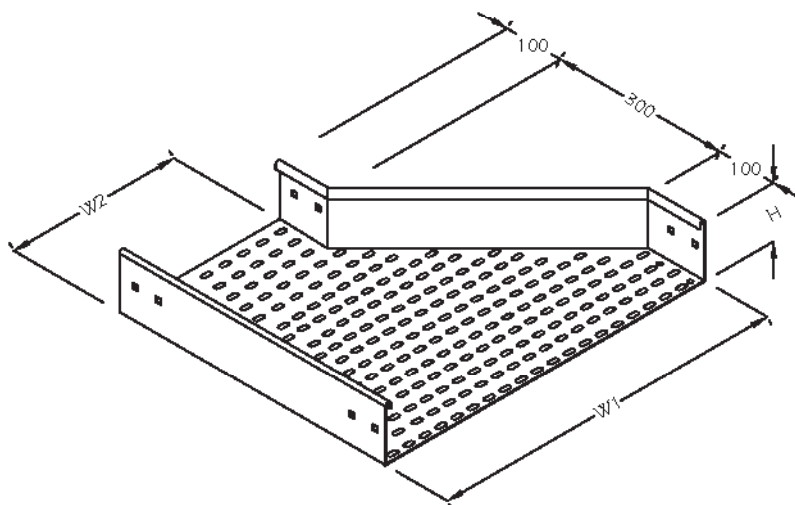
Dimension in Millimetre

Abbreviation. W - Width H - Height

When ordering Material, Finish and sizes as straight cable tray please also indicate Width (W2)

Steel Perforated Cable Tray - Left Offset Reducer

Type: UL/TR/LR



Dimension in Millimetre

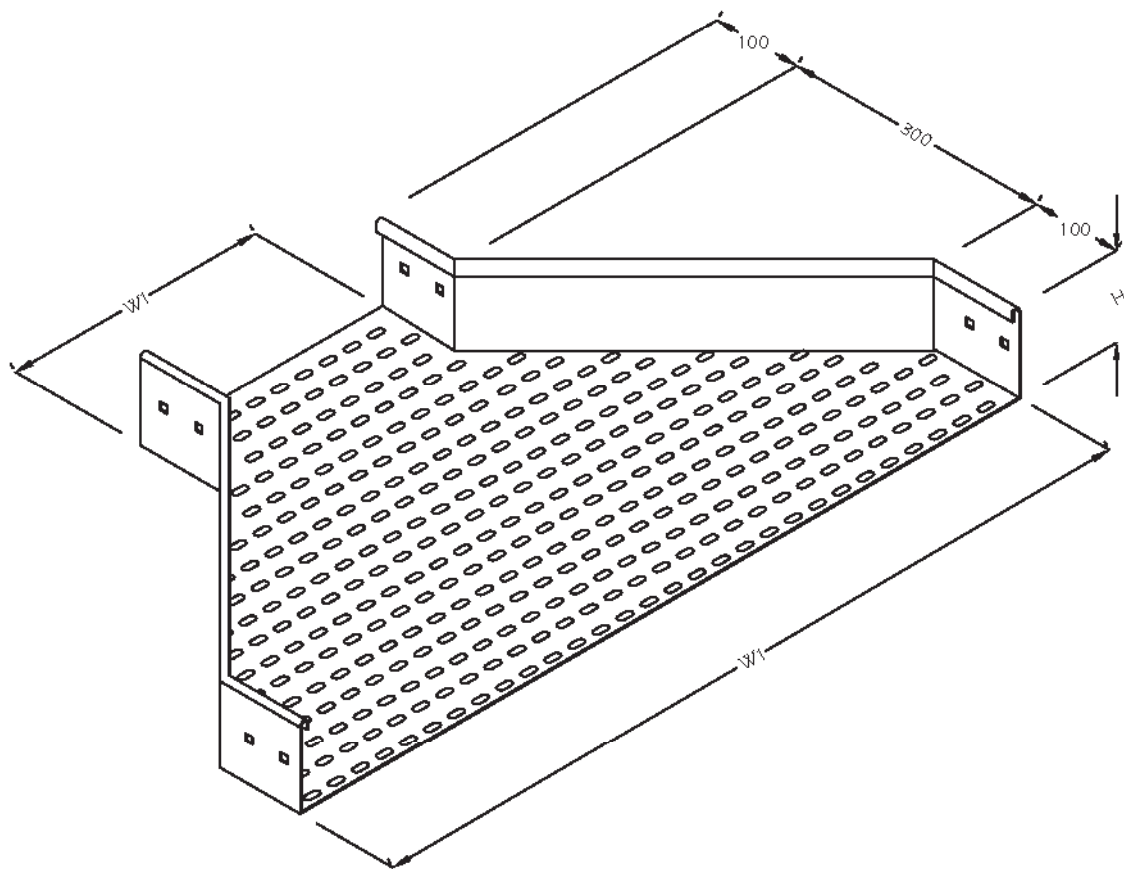
Abbreviation. W - Width H - Height

When ordering Material, Finish and sizes as straight cable tray please also indicate Width (W2)

Steel Perforated Cable Tray

Steel Perforated Tray - Straight Offset Reducer

Type: UL/TR/SR



Dimension in Millimetre

Abbreviation. W - Width

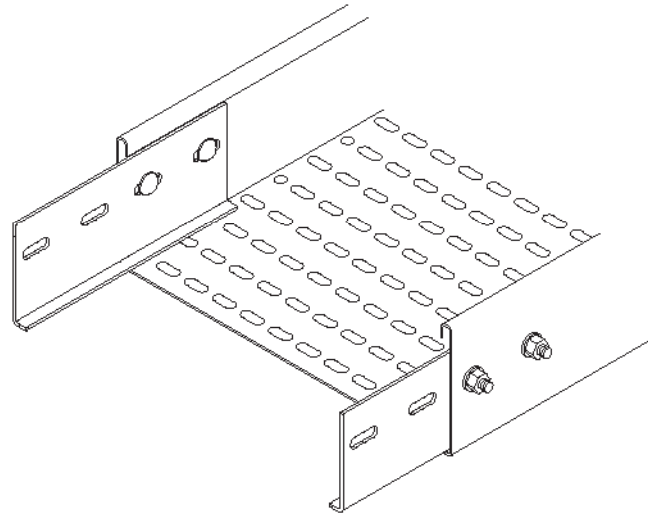
H - Height

When ordering Material, Finish and sizes as straight cable tray please also indicate Width (W2)

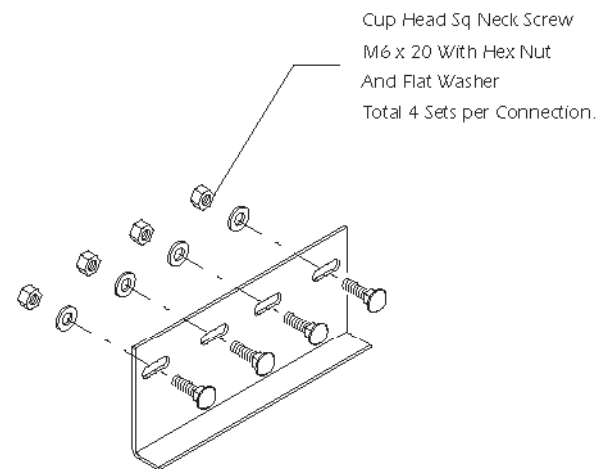
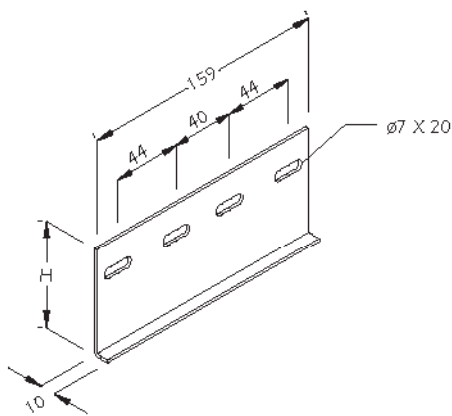
Steel Perforated Cable Tray

Steel Perforated Cable Tray - Horizontal Splice Plate

Type: UL/TR/HS



Application



Splice Plate and Fixture

Components Ref.	Steel Perforated Tray Height	H	Finish
UL/TR/HS-2	50	34	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/TR/HS-3	75	59	
UL/TR/HS-4	100	84	
UL/TR/HS-6	150	134	

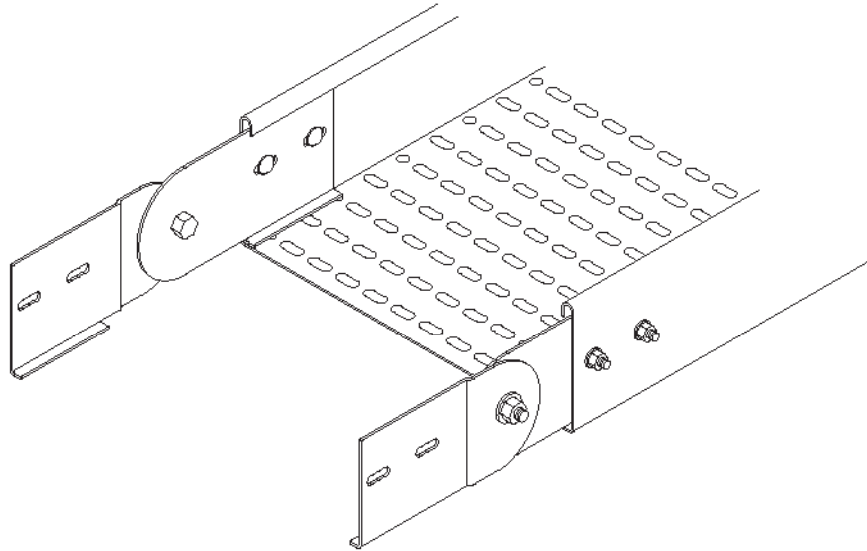
Dimension in Millimetre
Abbreviation. H - Height

Material and Finish as Straight Cable Tray

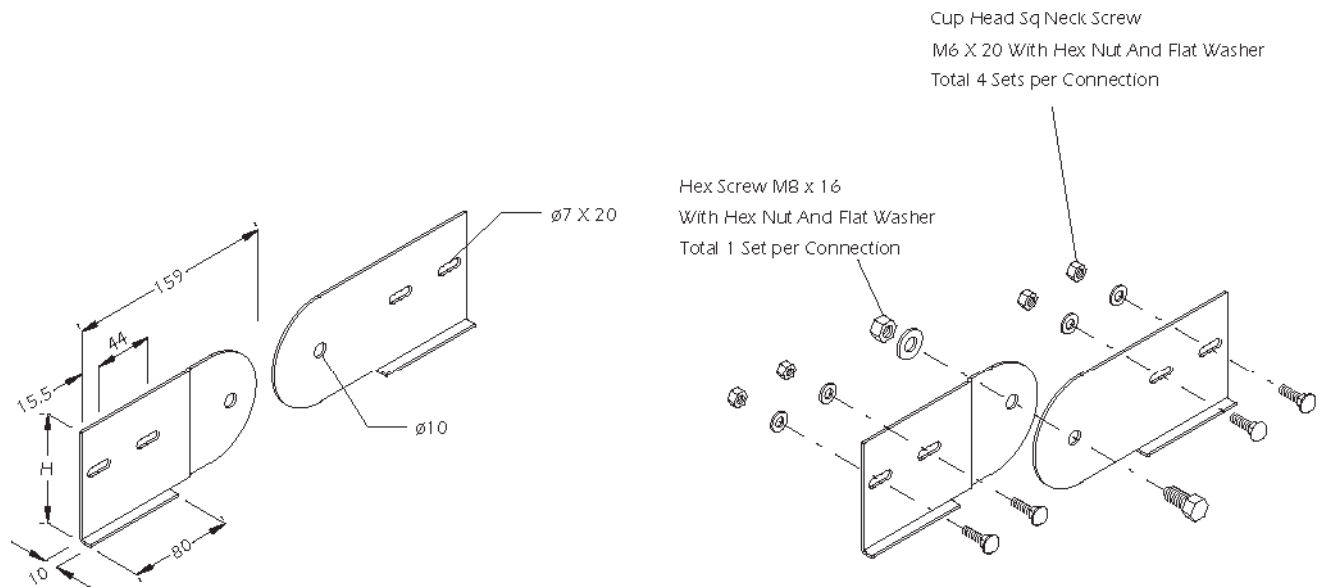
Steel Perforated Cable Tray

Steel Perforated Cable Tray - Vertical Adjustable Splice Plate

Type: UL/TR/V/S



Application



Splice Plate and Fixture

Components Ref.	Steel Perforated Tray Height	H	Finish
UL/TR/V/S-2	50	34	Hot Dip Galvanised Epoxy or Polyester Coated
UL/TR/V/S-3	75	59	
UL/TR/V/S-4	100	84	
UL/TR/V/S-6	150	134	Stainless

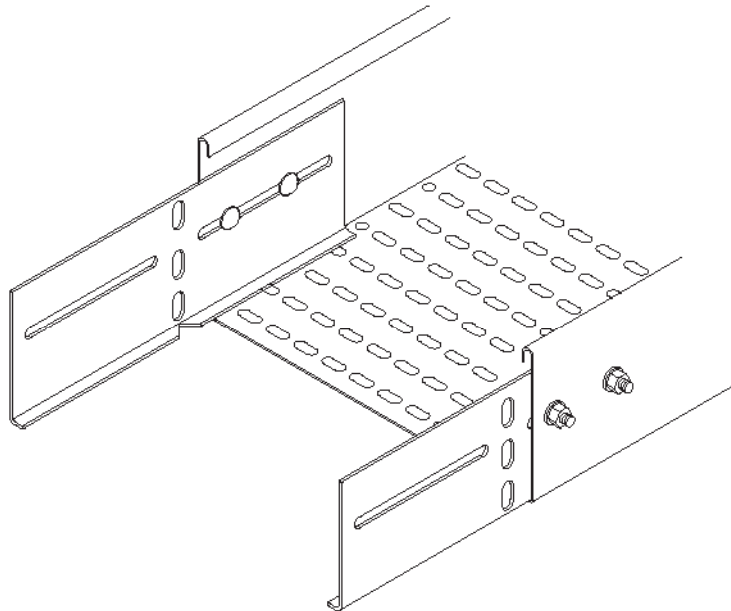
Dimension in Millimetre
Abbreviation. H - Height

Material and Finish as Straight Cable Tray

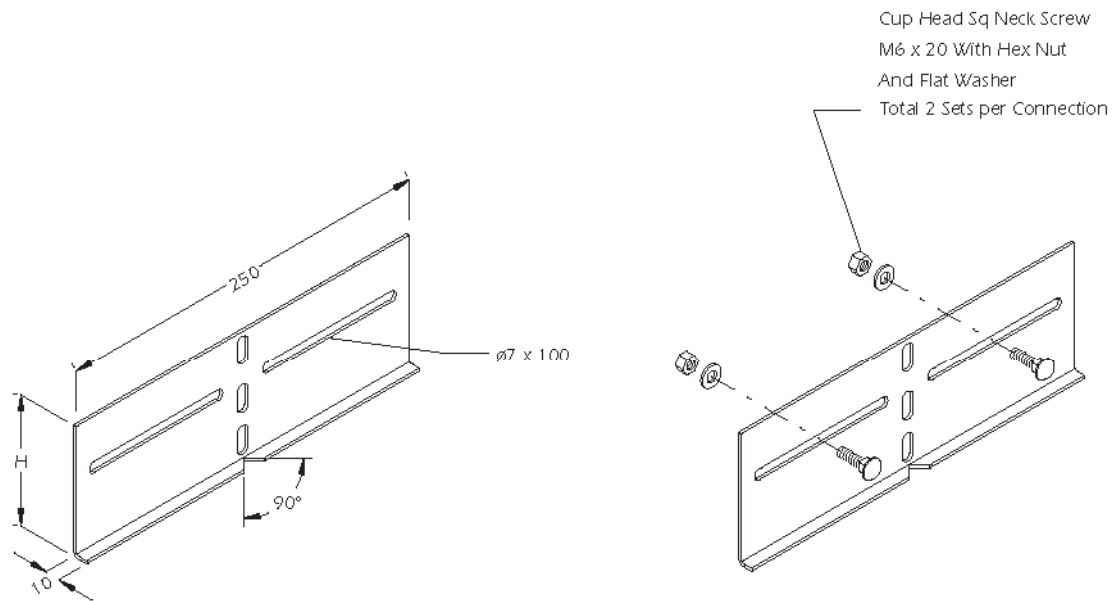
Steel Perforated Cable Tray

Steel Perforated Cable Tray - Horizontal Adjustable Splice Plate

Type: UL/TR/HP



Application



Splice Plate and Fixture

Components Ref.	Steel Perforated Tray Height	H	Finish
UL/TR/HP-2	50	34	Hot Dip Galvanised Epoxy or Polyester Coated
UL/TR/HP-3	75	59	
UL/TR/HP-4	100	84	
UL/TR/HP-6	150	134	Stainless

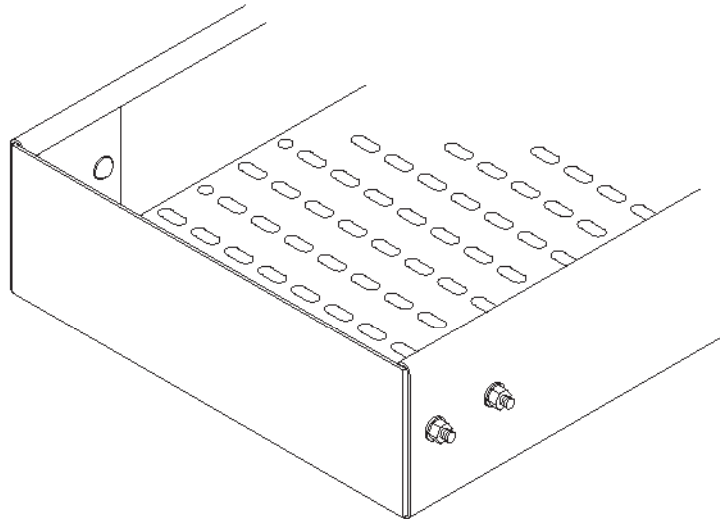
Dimension in Millimetre
Abbreviation. H - Height

Material and Finish as Straight Cable Tray

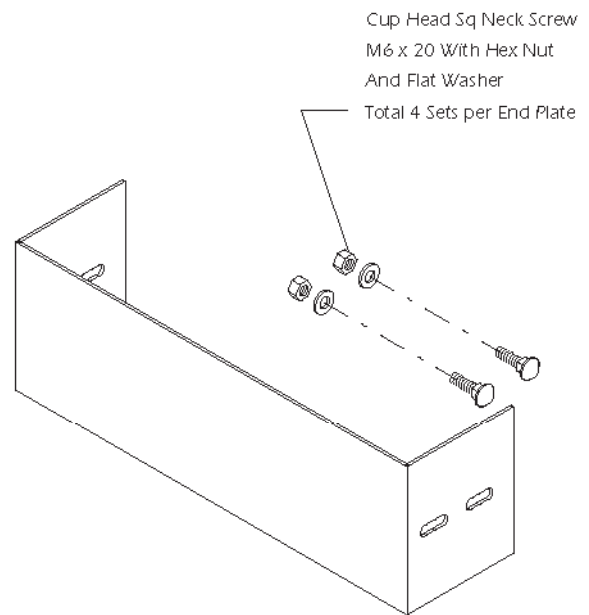
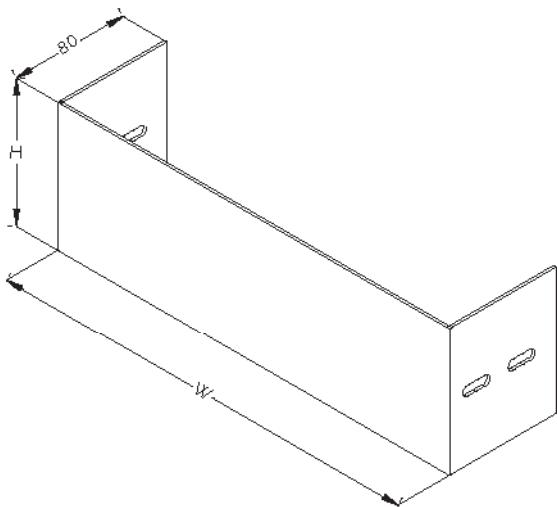
Steel Perforated Cable Tray

Steel Perforated Cable Tray - End Cap

Type: UL/TR/EP



Application



End Cap and Fixture

Components Ref.	Steel Perforated Tray Height	H	W	Finish
UL/TR/EP-2	50	46	To Fit Cable Tray With 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/TR/EP-3	75	71		
UL/TR/EP-4	100	96		
UL/TR/EP-6	150	146		

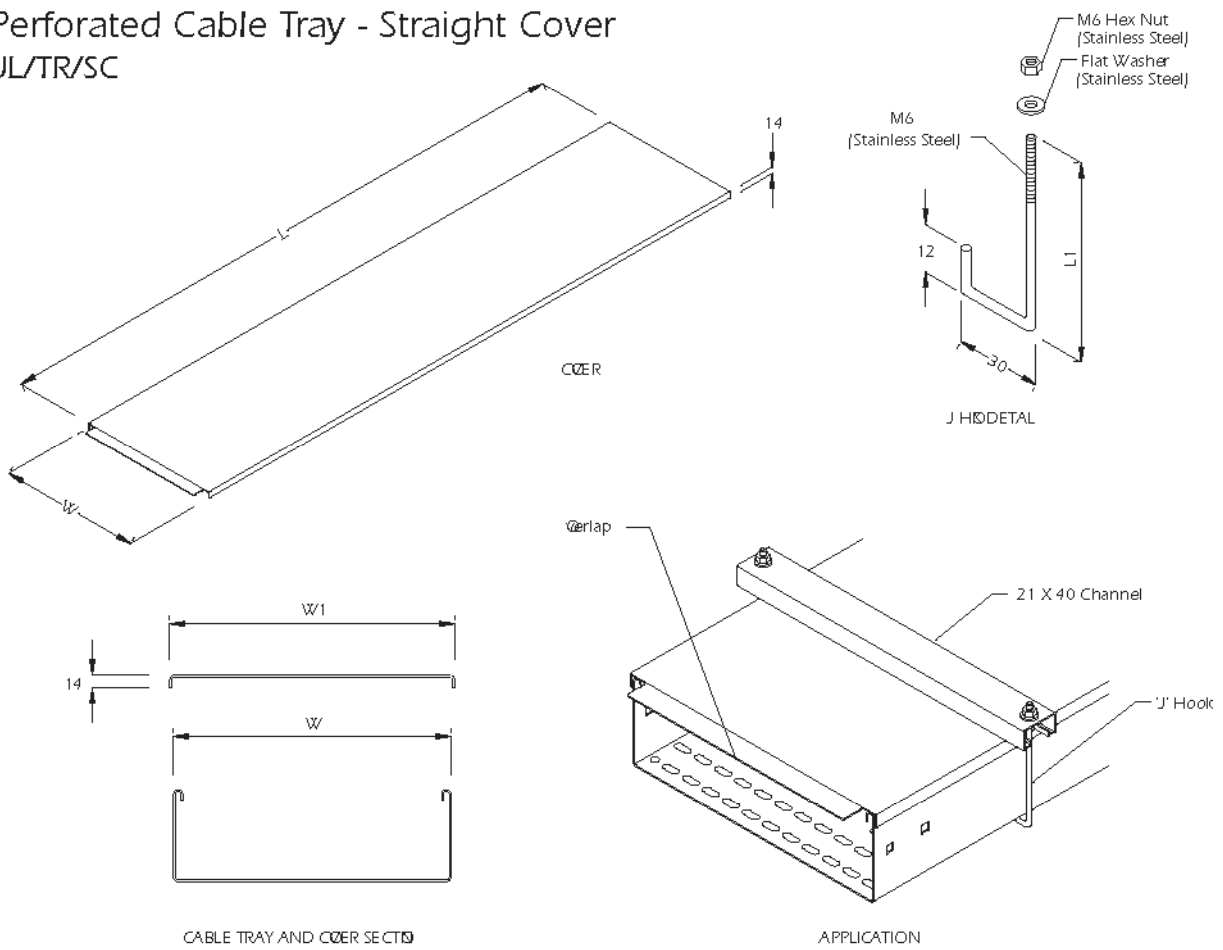
Dimension in Millimetre

Abbreviation. W - Width H - Height

Steel Perforated Cable Tray

Steel Perforated Cable Tray - Straight Cover

Type: UL/TR/SC



CABLE TRAY AND COVER SECTION

APPLICATION

Components Ref.	W	W1	Thickness	L	Finish
UL/TR/SC-1	150	158	1.5	1500 or 3000	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/TR/SC-2	200	208	1.5		
UL/TR/SC-3	250	258	1.5		
UL/TR/SC-4	300	308	1.5		
UL/TR/SC-5	150	158	1.5		
UL/TR/SC-6	200	208	1.5		
UL/TR/SC-7	250	258	1.5		
UL/TR/SC-8	300	308	1.5		
UL/TR/SC-9	150	158	2.0		
UL/TR/SC-10	200	208	2.0		
UL/TR/SC-11	250	258	2.0		
UL/TR/SC-12	300	308	2.0		
UL/TR/SC-13	400	408	2.0		
UL/TR/SC-14	450	458	2.0		
UL/TR/SC-15	500	508	2.0		
UL/TR/SC-16	600	608	2.0		
UL/TR/SC-17	750	758	2.0		
UL/TR/SC-18	900	908	2.0		
UL/TR/SC-19	1000	1008	2.0		
UL/TR/SC-20	200	208	2.0		

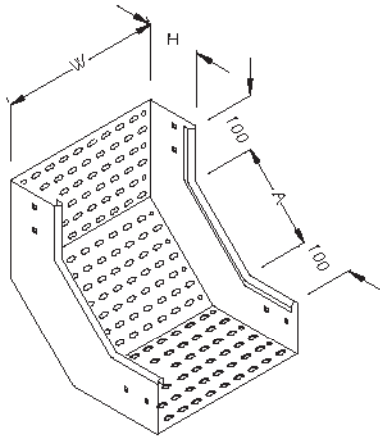
Components Ref.	W	W1	Thickness	L	Finish
UL/TR/SC-21	250	258	2.0	1500 or 3000	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/TR/SC-22	300	308	2.0		
UL/TR/SC-23	400	408	2.0		
UL/TR/SC-24	450	458	2.0		
UL/TR/SC-25	500	508	2.0		
UL/TR/SC-26	600	608	2.0		
UL/TR/SC-27	750	758	2.0		
UL/TR/SC-28	900	908	2.0		
UL/TR/SC-29	1000	1008	2.0		
UL/TR/SC-30	200	208	2.0		
UL/TR/SC-31	250	258	2.0		
UL/TR/SC-32	300	308	2.0		
UL/TR/SC-33	400	408	2.0		
UL/TR/SC-34	450	458	2.0		
UL/TR/SC-35	500	508	2.0		
UL/TR/SC-36	600	608	2.0		
UL/TR/SC-37	750	758	2.0		
UL/TR/SC-38	800	808	2.0		
UL/TR/SC-39	900	908	2.0		
UL/TR/SC-40	1000	1008	2.0		

Components Ref.	Description	L1
UL/TR/CMP	Cable Ladder Cover Clamp	To Fit Cable Ladder Height

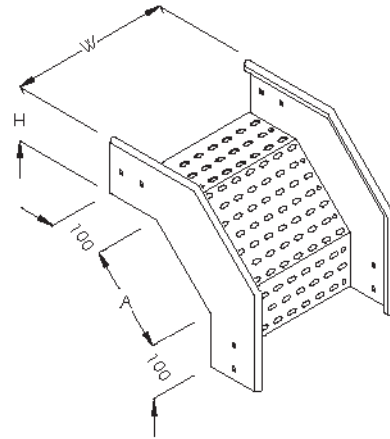
Dimension in Millimetre
When ordering please indicate Length (L) and Finish.

Steel Perforated Cable Tray

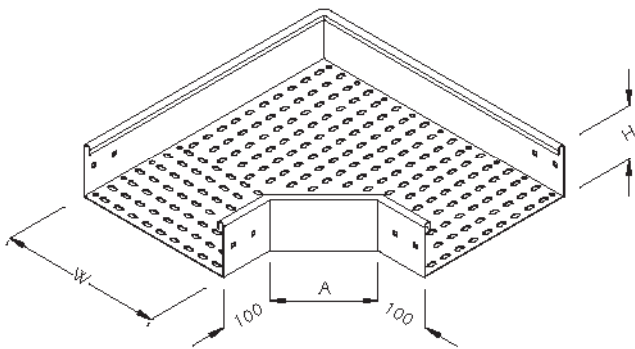
Steel Perforated Cable Tray - Accessories Angular Type



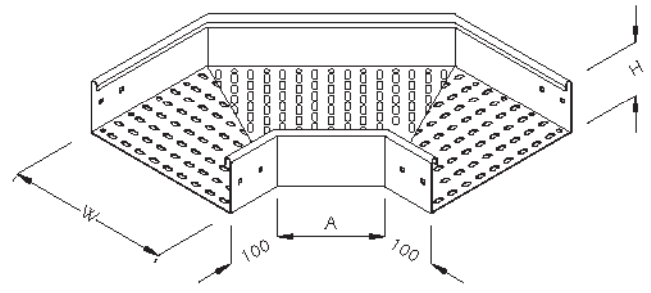
Type: UL/TR/AT-1



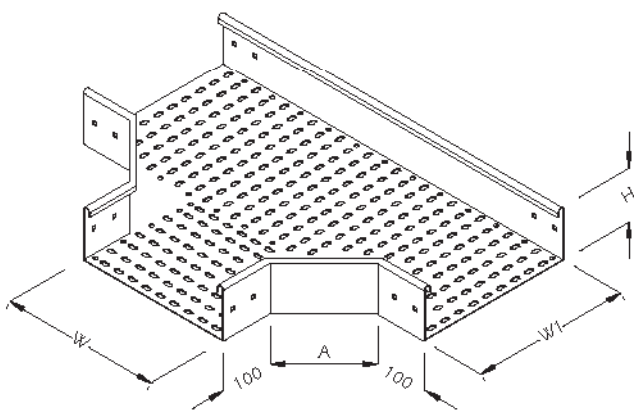
Type: UL/TR/AT-2



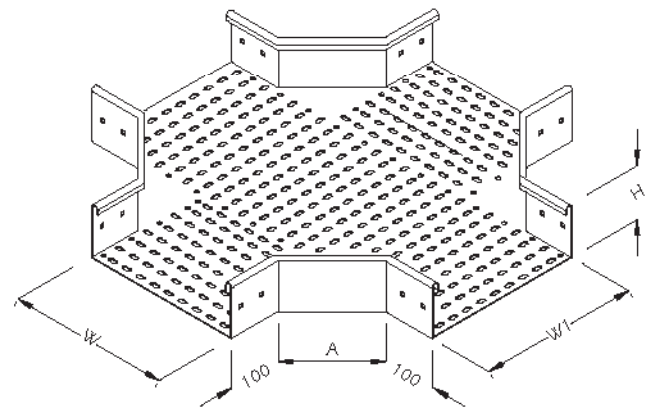
Type: UL/TR/AT-3



Type: UL/TR/AT-4



Type: UL/TR/AT-5



Type: UL/TR/AT-6

Components Ref.	H	A	W-W1
UL/TR/AT	50	100	Width
	75	100	
	100	100	
	150	150	

Dimension in Millimetre

When ordering please indicate Type, Finish and Sizes as in straight cable tray.