



TRUNKING SYSTEM



ISO 9001

Certified

STRAIGHT TRUNKING



(WW)



- Type of Product** : ♦ Screw Type
 ♦ Press lock Type
- Standard Length** : ♦ 2.44 M.
 ♦ 3.00 M.
 (Special request)

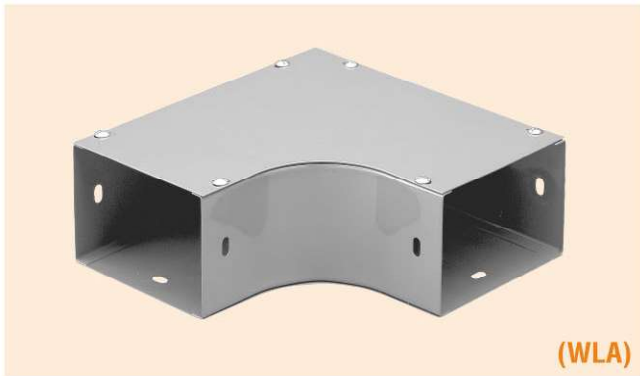
- Material** : ♦ Steel Sheet
 ♦ Galvanized Steel Sheet (Zinc)
 ♦ Aluzinc Steel Sheet
 ♦ Electro Galvanized Steel Sheet
 ♦ Aluminum Steel Sheet
 ♦ Stainless Steel Sheet
- Finishing** : ♦ Epoxy Powder Coat
 (Gray, White, Etc.)
 ♦ Hot Dip Galvanized after
 Fabrication
- Thickness** : ♦ 1.0, 1.2, 1.5, 1.6, 2.0 mm.

Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-W / WW-202	50	50	2,440
UI-W / WW-302	75	50	2,440
UI-W / WW-402	100	50	2,440
UI-W / WW-403	100	75	2,440
UI-W / WW-404	100	100	2,440
UI-W / WW-604	150	100	2,440
UI-W / WW-606	150	150	2,440
UI-W / WW-804	200	100	2,440
UI-W / WW-806	200	150	2,440
UI-W / WW-1004	250	100	2,440
UI-W / WW-1006	250	150	2,440
UI-W / WW-1204	300	100	2,440
UI-W / WW-1206	300	150	2,440
UI-W / WW-1208	300	200	2,440

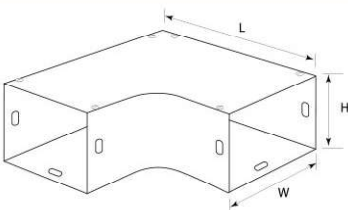
* The others sizes and materials are available upon request

CABLE TRUNKING SYSTEM ACCESSORIES

HORIZONTAL ELBOW



(WLA)



- Material** : ♦ Steel Sheet
 ♦ Galvanized Steel Sheet (Zinc)
 ♦ Aluzinc Steel Sheet
 ♦ Electro Galvanized Steel Sheet
 ♦ Aluminum Steel Sheet
 ♦ Stainless Steel Sheet
- Finishing** : ♦ Epoxy Powder Coat
 (Gray, White, Etc.)
 ♦ Hot Dip Galvanized after
 Fabrication
- Thickness** : ♦ 1.0, 1.2, 1.5, 1.6, 2.0 mm.

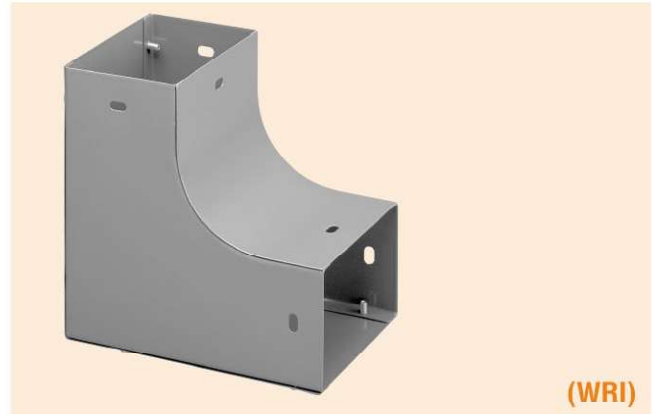
Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-W / WLA-202	50	50	180
UI-W / WLA-302	75	50	205
UI-W / WLA-402	100	50	230
UI-W / WLA-403	100	75	230
UI-W / WLA-404	100	100	230
UI-W / WLA-604	150	100	280
UI-W / WLA-606	150	150	280
UI-W / WLA-804	200	100	330
UI-W / WLA-806	200	150	330
UI-W / WLA-1004	250	100	380
UI-W / WLA-1006	250	150	380
UI-W / WLA-1204	300	100	430
UI-W / WLA-1206	300	150	430
UI-W / WLA-1208	300	200	430

* The others sizes and materials are available upon request

INSIDE VERTICAL RISER

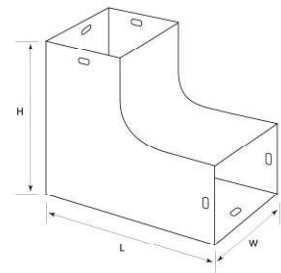
Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-W / WRI-202	50	50	180
UI-W / WRI-302	75	50	180
UI-W / WRI-402	100	50	180
UI-W / WRI-403	100	75	205
UI-W / WRI-404	100	100	230
UI-W / WRI-604	150	100	230
UI-W / WRI-606	150	150	280
UI-W / WRI-804	200	100	230
UI-W / WRI-806	200	150	280
UI-W / WRI-1004	250	100	230
UI-W / WRI-1006	250	150	280
UI-W / WRI-1204	300	100	230
UI-W / WRI-1206	300	150	280
UI-W / WRI-1208	300	200	330

* The others sizes and materials are available upon request



(WRI)

- Material :**
- ✦ Steel Sheet
 - ✦ Galvanized Steel Sheet (Zinc)
 - ✦ Aluzinc Steel Sheet
 - ✦ Electro Galvanized Steel Sheet
 - ✦ Aluminum Steel Sheet
 - ✦ Stainless Steel Sheet
- Finishing :**
- ✦ Epoxy Powder Coat (Gray, White, Etc.)
 - ✦ Hot Dip Galvanized after Fabrication
- Thickness :**
- ✦ 1.0, 1.2, 1.5, 1.6, 2.0 mm.



OUTSIDE VERTICAL RISER

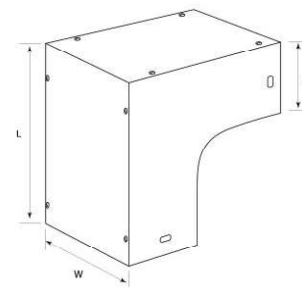
Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-W / WRO-202	50	50	180
UI-W / WRO-302	75	50	180
UI-W / WRO-402	100	50	180
UI-W / WRO-403	100	75	205
UI-W / WRO-404	100	100	230
UI-W / WRO-604	150	100	230
UI-W / WRO-606	150	150	280
UI-W / WRO-804	200	100	230
UI-W / WRO-806	200	150	280
UI-W / WRO-1004	250	100	230
UI-W / WRO-1006	250	150	280
UI-W / WRO-1204	300	100	230
UI-W / WRO-1206	300	150	280
UI-W / WRO-1208	300	200	330

* The others sizes and materials are available upon request



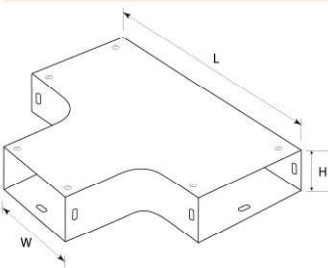
(WRO)

- Material :**
- ✦ Steel Sheet
 - ✦ Galvanized Steel Sheet (Zinc)
 - ✦ Aluzinc Steel Sheet
 - ✦ Electro Galvanized Steel Sheet
 - ✦ Aluminum Steel Sheet
 - ✦ Stainless Steel Sheet
- Finishing :**
- ✦ Epoxy Powder Coat (Gray, White, Etc.)
 - ✦ Hot Dip Galvanized after Fabrication
- Thickness :**
- ✦ 1.0, 1.2, 1.5, 1.6, 2.0 mm.



CABLE TRUNKING SYSTEM ACCESSORIES

HORIZONTAL TEE



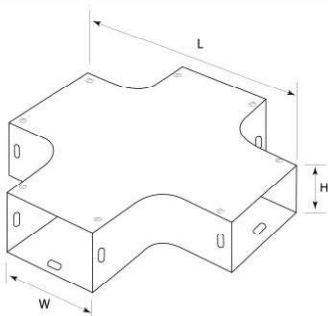
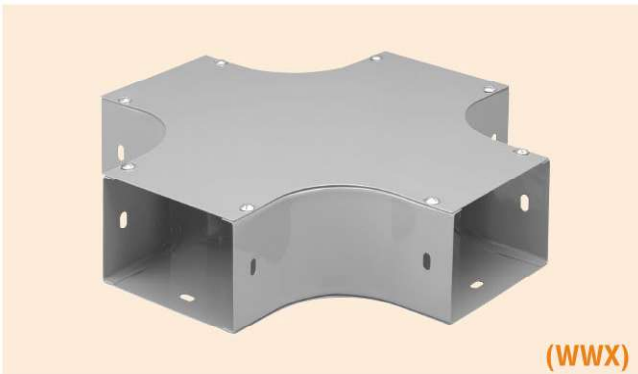
- Material :**
- ❖ Steel Sheet
 - ❖ Galvanized Steel Sheet (Zinc)
 - ❖ Aluzinc Steel Sheet
 - ❖ Electro Galvanized Steel Sheet
 - ❖ Aluminum Steel Sheet
 - ❖ Stainless Steel Sheet
- Finishing :**
- ❖ Epoxy Powder Coat (Gray, White, Etc.)
 - ❖ Hot Dip Galvanized after Fabrication
- Thickness :**
- ❖ 1.0, 1.2, 1.5, 1.6, 2.0 mm.

Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-W / WWT-202	50	50	310
UI-W / WWT-302	75	50	335
UI-W / WWT-402	100	50	360
UI-W / WWT-403	100	75	360
UI-W / WWT-404	100	100	360
UI-W / WWT-604	150	100	410
UI-W / WWT-606	150	150	410
UI-W / WWT-804	200	100	460
UI-W / WWT-806	200	150	460
UI-W / WWT-1004	250	100	510
UI-W / WWT-1006	250	150	510
UI-W / WWT-1204	300	100	560
UI-W / WWT-1206	300	150	560
UI-W / WWT-1208	300	200	2440

* The others sizes and materials are available upon request

CABLE TRUNKING SYSTEM ACCESSORIES

HORIZONTAL CROSSES



- Material :**
- ❖ Steel Sheet
 - ❖ Galvanized Steel Sheet (Zinc)
 - ❖ Aluzinc Steel Sheet
 - ❖ Electro Galvanized Steel Sheet
 - ❖ Aluminum Steel Sheet
 - ❖ Stainless Steel Sheet
- Finishing :**
- ❖ Epoxy Powder Coat (Gray, White, Etc.)
 - ❖ Hot Dip Galvanized after Fabrication
- Thickness :**
- ❖ 1.0, 1.2, 1.5, 1.6, 2.0 mm.

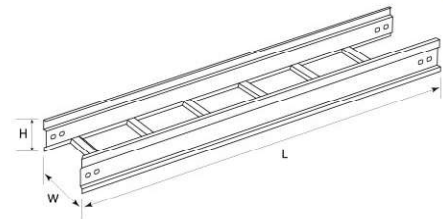
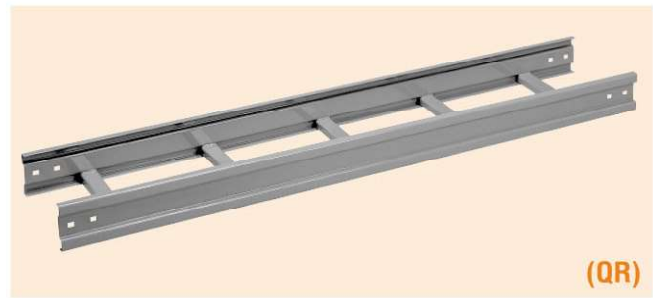
Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-W / WWX-202	50	50	310
UI-W / WWX-302	75	50	335
UI-W / WWX-402	100	50	360
UI-W / WWX-403	100	75	360
UI-W / WWX-404	100	100	360
UI-W / WWX-604	150	100	410
UI-W / WWX-606	150	150	410
UI-W / WWX-804	200	100	460
UI-W / WWX-806	200	150	460
UI-W / WWX-1004	250	100	510
UI-W / WWX-1006	250	150	510
UI-W / WWX-1204	300	100	560
UI-W / WWX-1206	300	150	560
UI-W / WWX-1208	300	200	560

* The others sizes and materials are available upon request

CABLE LADDER

Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-L / QR-20	200	100	3000
UI-L / QR-30	300	100	3000
UI-L / QR-40	400	100	3000
UI-L / QR-50	500	100	3000
UI-L / QR-60	600	100	3000
UI-L / QR-70	700	100	3000
UI-L / QR-80	800	100	3000
UI-L / QR-90	900	100	3000
UI-L / QR-100	1000	100	3000

* The others sizes and materials are available upon request



- Standard Length** : ❖ 3.0 M.
- Material** : ❖ Steel Sheet
 ❖ Galvanized Steel Sheet (Zinc)
 ❖ Aluzinc Steel Sheet
 ❖ Electro Galvanized Steel Sheet
 ❖ Aluminum Steel Sheet
 ❖ Stainless Steel Sheet

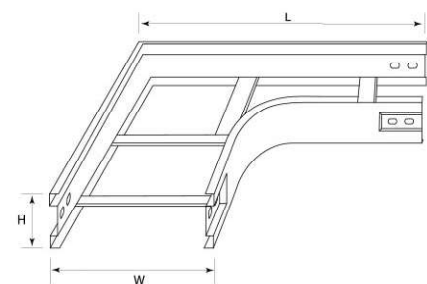
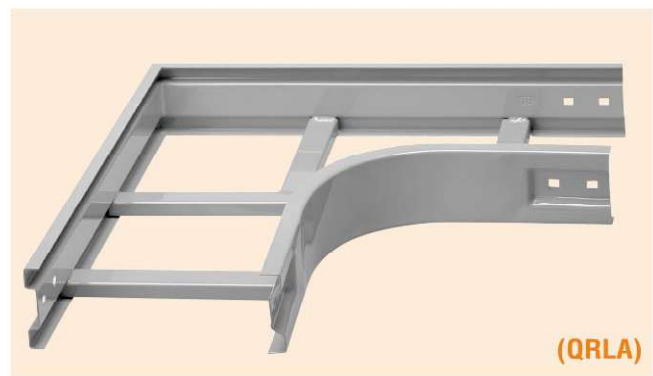
- Finishing** : ❖ Epoxy Powder Coat (Gray, White, Etc.)
 ❖ Hot Dip Galvanized after Fabrication
- Thickness** : ❖ Side rail thickness = 2.0 mm.
 ❖ Rung thickness = 2.0 mm.
- Rung Space** : ❖ 300 mm.

CABLE LADDER SYSTEM ACCESSORIES

HORIZONTAL ELBOW

Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-L / QRLA-20	200	100	565
UI-L / QRLA-30	300	100	665
UI-L / QRLA-40	400	100	765
UI-L / QRLA-50	500	100	865
UI-L / QRLA-60	600	100	965
UI-L / QRLA-70	700	100	1065
UI-L / QRLA-80	800	100	1165
UI-L / QRLA-90	900	100	1265
UI-L / QRLA-100	1000	100	1365

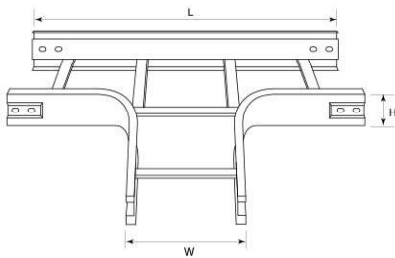
* The others sizes and materials are available upon request



- Material** : ❖ Steel Sheet
 ❖ Galvanized Steel Sheet (Zinc)
 ❖ Aluzinc Steel Sheet
 ❖ Electro Galvanized Steel Sheet
 ❖ Aluminum Steel Sheet
 ❖ Stainless Steel Sheet
- Finishing** : ❖ Epoxy Powder Coat (Gray, White, Etc.)
 ❖ Hot Dip Galvanized after Fabrication
- Thickness** : ❖ Side rail thickness = 2.0 mm.
 ❖ Rung thickness = 2.0 mm.

CABLE LADDER SYSTEM ACCESSORIES

HORIZONTAL TEE



Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-L / QRT20	200	100	930
UI-L / QRT-30	300	100	1030
UI-L / QRT-40	400	100	1130
UI-L / QRT-50	500	100	1230
UI-L / QRT-60	600	100	1330
UI-L / QRT-70	700	100	1430
UI-L / QRT-80	800	100	1530
UI-L / QRT-90	900	100	1630
UI-L / QRT-100	1000	100	1730

* The others sizes and materials are available upon request

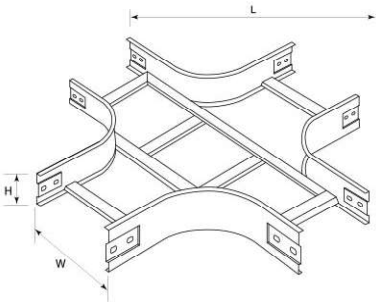
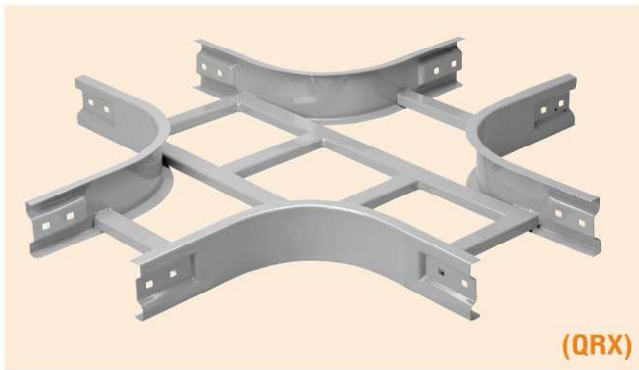
- Material** :
- ❖ Steel Sheet
 - ❖ Galvanized Steel Sheet (Zinc)
 - ❖ Aluzinc Steel Sheet
 - ❖ Electro Galvanized Steel Sheet
 - ❖ Aluminum Steel Sheet
 - ❖ Stainless Steel Sheet

- Finishing** :
- ❖ Epoxy Powder Coat (Gray, White, Etc.)
 - ❖ Hot Dip Galvanized after Fabrication

- Thickness** :
- ❖ Side rail thickness = 2.0 mm.
 - ❖ Rung thickness = 2.0 mm.

CABLE LADDER SYSTEM ACCESSORIES

HORIZONTAL CROSSES



Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-L / QRX-20	200	100	930
UI-L / QRX-30	300	100	1030
UI-L / QRX-40	400	100	1130
UI-L / QRX-50	500	100	1230
UI-L / QRX-60	600	100	1330
UI-L / QRX-70	700	100	1430
UI-L / QRX-80	800	100	1530
UI-L / QRX-90	900	100	1630
UI-L / QRX-100	1000	100	1730

* The others sizes and materials are available upon request

- Material** :
- ❖ Steel Sheet
 - ❖ Galvanized Steel Sheet (Zinc)
 - ❖ Aluzinc Steel Sheet
 - ❖ Electro Galvanized Steel Sheet
 - ❖ Aluminum Steel Sheet
 - ❖ Stainless Steel Sheet

- Finishing** :
- ❖ Epoxy Powder Coat (Gray, White, Etc.)
 - ❖ Hot Dip Galvanized after Fabrication

- Thickness** :
- ❖ Side rail thickness = 2.0 mm.
 - ❖ Rung thickness = 2.0 mm.

INSIDE VERTICAL RISER

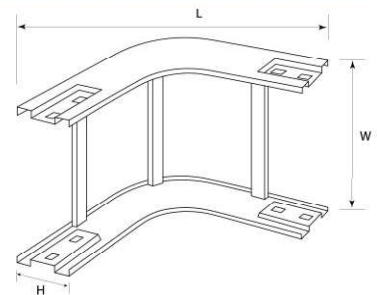
Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-L / QRI-20	200	100	420
UI-L / QRI-30	300	100	420
UI-L / QRI-40	400	100	420
UI-L / QRI-50	500	100	420
UI-L / QRI-60	600	100	420
UI-L / QRI-70	700	100	420
UI-L / QRI-80	800	100	420
UI-L / QRI-90	900	100	420
UI-L / QRI-100	1000	100	420

* The others sizes and materials are available upon request

- Material :**
- ❖ Steel Sheet
 - ❖ Galvanized Steel Sheet (Zinc)
 - ❖ Aluzinc Steel Sheet
 - ❖ Electro Galvanized Steel Sheet
 - ❖ Aluminum Steel Sheet
 - ❖ Stainless Steel Sheet
- Finishing :**
- ❖ Epoxy Powder Coat (Gray, White, Etc.)
 - ❖ Hot Dip Galvanized after Fabrication
- Thickness :**
- ❖ Side rail thickness = 2.0 mm.
 - ❖ Rung thickness = 2.0 mm.



(QRI)



OUTSIDE VERTICAL RISER

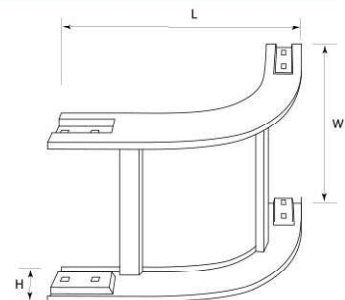
Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-L / QRO-20	200	100	420
UI-L / QRO-30	300	100	420
UI-L / QRO-40	400	100	420
UI-L / QRO-50	500	100	420
UI-L / QRO-60	600	100	420
UI-L / QRO-70	700	100	420
UI-L / QRO-80	800	100	420
UI-L / QRO-90	900	100	420
UI-L / QRO-100	1000	100	420

* The others sizes and materials are available upon request

- Material :**
- ❖ Steel Sheet
 - ❖ Galvanized Steel Sheet (Zinc)
 - ❖ Aluzinc Steel Sheet
 - ❖ Electro Galvanized Steel Sheet
 - ❖ Aluminum Steel Sheet
 - ❖ Stainless Steel Sheet
- Finishing :**
- ❖ Epoxy Powder Coat (Gray, White, Etc.)
 - ❖ Hot Dip Galvanized after Fabrication
- Thickness :**
- ❖ Side rail thickness = 2.0 mm.
 - ❖ Rung thickness = 2.0 mm.

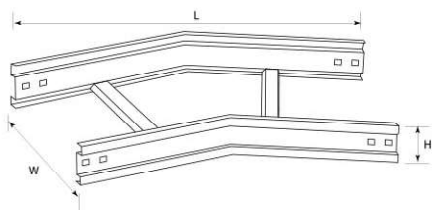
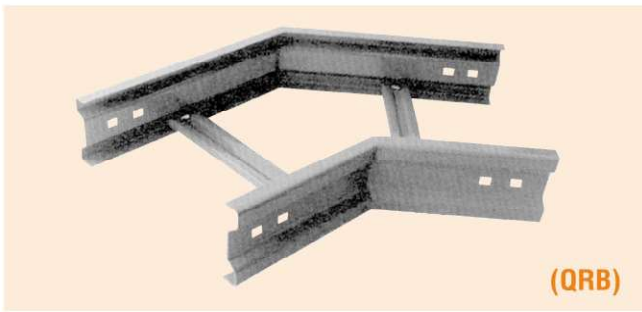


(QRO)



CABLE LADDER SYSTEM ACCESSORIES

HORIZONTAL 45 DEG. ELBOW



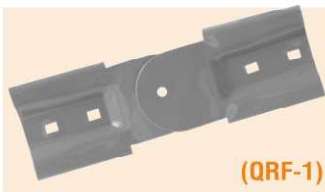
- Material** : ♦ Steel Sheet
 ♦ Galvanized Steel Sheet (Zinc)
 ♦ Aluzinc Steel Sheet
 ♦ Electro Galvanized Steel Sheet
 ♦ Aluminum Steel Sheet
 ♦ Stainless Steel Sheet
- Finishing** : ♦ Epoxy Powder Coat (Gray, White, Etc.)
 ♦ Hot Dip Galvanized after Fabrication
- Thickness** : ♦ Side rail thickness = 2.0 mm.
 ♦ Rung thickness = 2.0 mm.

Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-L / QRB20	200	100	350
UI-L / QRB-30	300	100	427
UI-L / QRB-40	400	100	503
UI-L / QRB-50	500	100	580
UI-L / QRB-60	600	100	565
UI-L / QRB-70	700	100	733
UI-L / QRB-80	800	100	810
UI-L / QRB-90	900	100	886
UI-L / QRB-100	1000	100	963

* The others sizes and materials are available upon request

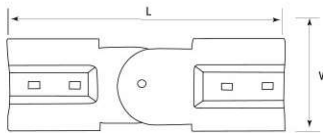
SPLICE PLATE ADJUSTABLE EXPANSION CABLE LADDER

VERTICAL ADJUSTABLE SPLICE PLATE



UI-L/QRF-EC	30 - 110 - 2	EPOXY
UI-L/QRF-HD	30 - 120 - 2	HOT DIP GAL
UI-L/QRF-AZ	30 - 130 - 2	ALUZINC

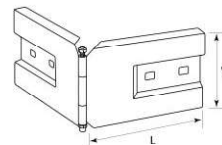
- Material** : ♦ Steel Sheet
 ♦ Galvanized Steel Sheet (Zinc)
 ♦ Aluzinc Steel Sheet
 ♦ Electro Galvanized Steel Sheet
 ♦ Aluminum Steel Sheet
 ♦ Stainless Steel Sheet
- Finishing** : ♦ Epoxy Powder Coat (Gray, White, Etc.)
 ♦ Hot Dip Galvanized after Fabrication
- Thickness** : ♦ Side rail thickness = 2.0 mm.
 ♦ Rung thickness = 2.0 mm.



HORIZONTAL ADJUSTABLE SPLICE PLATE



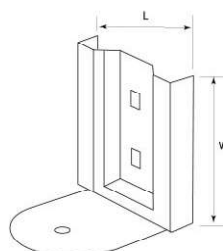
- Material** : ♦ Steel Sheet
 ♦ Galvanized Steel Sheet (Zinc)
 ♦ Aluzinc Steel Sheet
 ♦ Electro Galvanized Steel Sheet
 ♦ Aluminum Steel Sheet
 ♦ Stainless Steel Sheet
- Finishing** : ♦ Epoxy Powder Coat (Gray, White, Etc.)
 ♦ Hot Dip Galvanized after Fabrication
- Thickness** : ♦ Side rail thickness = 2.0 mm.
 ♦ Rung thickness = 2.0 mm.



UI-L/RJO	30 - 110 - 4	EPOXY
UI-L/RJO	30 - 120 - 4	HOT DIP GAL
UI-L/RJO	30 - 130 - 4	ALUZINC

90° SPLICE PLATE JOGGLED EXPANSION CABLE LADDER

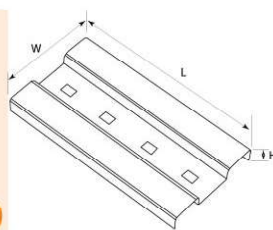
90 DEG. SPLICE PLATE



- Material** : ♦ Steel Sheet
 ♦ Galvanized Steel Sheet (Zinc)
 ♦ Aluzinc Steel Sheet
 ♦ Electro Galvanized Steel Sheet
 ♦ Aluminum Steel Sheet
 ♦ Stainless Steel Sheet
- Finishing** : ♦ Epoxy Powder Coat (Gray, White, Etc.)
 ♦ Hot Dip Galvanized after Fabrication
- Thickness** : ♦ Side rail thickness = 2.0 mm.
 ♦ Rung thickness = 2.0 mm.

UI-L/QRU-EC	30 - 110 - 3	EPOXY
UI-L/QRU-HD	30 - 120 - 3	HOT DIP GAL
UI-L/QRU-AZ	30 - 130 - 3	ALUZINC

SPLICE PLATE CABLE LADDER



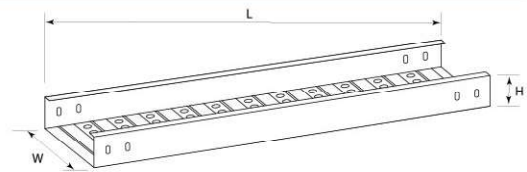
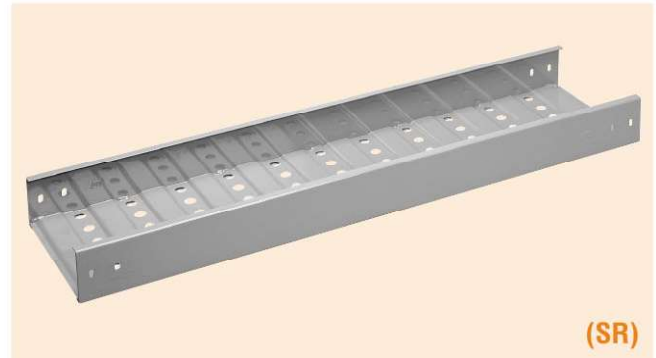
- Material** : ♦ Steel Sheet
 ♦ Galvanized Steel Sheet (Zinc)
 ♦ Aluzinc Steel Sheet
 ♦ Electro Galvanized Steel Sheet
 ♦ Aluminum Steel Sheet
 ♦ Stainless Steel Sheet
- Finishing** : ♦ Epoxy Powder Coat (Gray, White, Etc.)
 ♦ Hot Dip Galvanized after Fabrication
- Thickness** : ♦ Side rail thickness = 2.0 mm.
 ♦ Rung thickness = 2.0 mm.

UI-L/QRG-EC	30 - 110 - 1	EPOXY
UI-L/QRG-HD	30 - 120 - 1	HOT DIP GAL
UI-L/QRG-AZ	30 - 130 - 1	ALUZINC

CABLE TRAY (HEAVE-DUTY)

Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-T / SR-20	200	100	3000
UI-T / SR-30	300	100	3000
UI-T / SR-40	400	100	3000
UI-T / SR-50	500	100	3000
UI-T / SR-60	600	100	3000
UI-T / SR-70	700	100	3000
UI-T / SR-80	800	100	3000
UI-T / SR-90	900	100	3000
UI-T / SR-100	1000	100	3000

* The others sizes and materials are available upon request



- Standard Length :** ❖ 2.40 M.
❖ 3.00 M. (Special request)
- Material :** ❖ Steel Sheet
❖ Galvanized Steel Sheet (Zinc)
❖ Aluzinc Steel Sheet
❖ Electro Galvanized Steel Sheet
❖ Aluminum Steel Sheet
❖ Stainless Steel Sheet

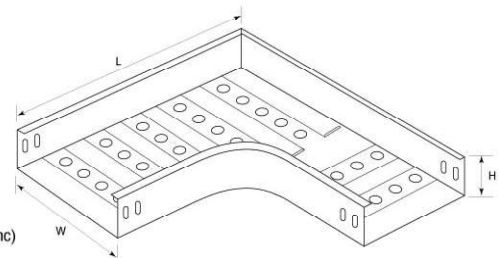
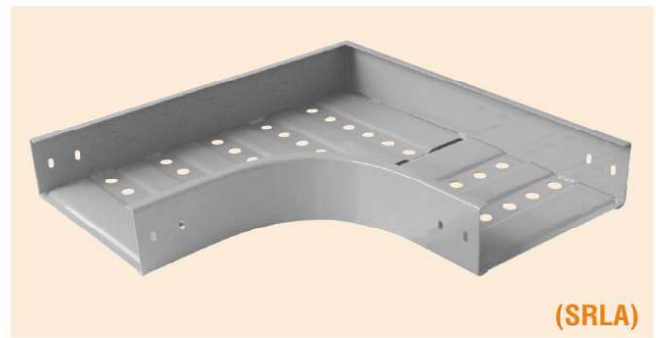
- Finishing :** ❖ Epoxy Powder Coat (Gray, White, Etc.)
❖ Hot Dip Galvanized after Fabrication
- Thickness :** ❖ Side rail thickness = 2.0 mm.
❖ Tray thickness = 1.6, 2.0 mm.

CABLE TRAY SYSTEM ACCESSORIES

HORIZONTAL ELBOW 90

Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-T / SRLA-20	200	100	520
UI-T / SRLA-30	300	100	620
UI-T / SRLA-40	400	100	720
UI-T / SRLA-50	500	100	820
UI-T / SRLA-60	600	100	920
UI-T / SRLA-70	700	100	1020
UI-T / SRLA-80	800	100	1120
UI-T / SRLA-90	900	100	1220
UI-T / SRLA-100	1000	100	1320

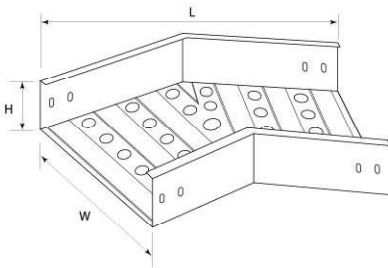
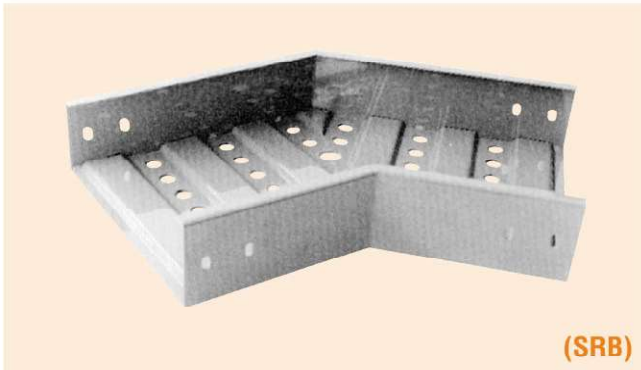
* The others sizes and materials are available upon request



- Material :** ❖ Steel Sheet
❖ Galvanized Steel Sheet (Zinc)
❖ Aluzinc Steel Sheet
❖ Electro Galvanized Steel Sheet
❖ Aluminum Steel Sheet
❖ Stainless Steel Sheet
- Finishing :** ❖ Epoxy Powder Coat (Gray, White, Etc.)
❖ Hot Dip Galvanized after Fabrication
- Thickness :** ❖ Side rail thickness = 2.0 mm.
❖ Tray thickness = 1.6, 2.0 mm.

CABLE TRAY SYSTEM ACCESSORIES

HORIZONTAL 45 DEG. ELBOW



(SRB)

Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-T / SRB-20	200	100	340
UI-T / SRB-30	300	100	410
UI-T / SRB-40	400	100	487
UI-T / SRB-50	500	100	563
UI-T / SRB-60	600	100	640
UI-T / SRB-70	700	100	716
UI-T / SRB-80	800	100	793
UI-T / SRB-90	900	100	870
UI-T / SRB-100	1000	100	946

* The others sizes and materials are available upon request

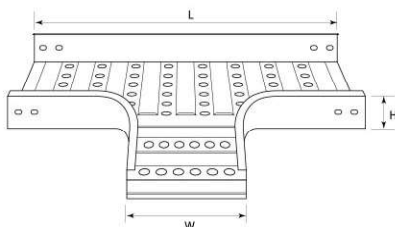
- Material :**
- ❖ Steel Sheet
 - ❖ Galvanized Steel Sheet (Zinc)
 - ❖ Aluzinc Steel Sheet
 - ❖ Electro Galvanized Steel Sheet
 - ❖ Aluminum Steel Sheet
 - ❖ Stainless Steel Sheet

- Finishing :**
- ❖ Epoxy Powder Coat (Gray, White, Etc.)
 - ❖ Hot Dip Galvanized after Fabrication

- Thickness :**
- ❖ Side rail thickness = 2.0 mm.
 - ❖ Tray thickness = 1.6, 2.0 mm.

CABLE TRAY SYSTEM ACCESSORIES

HORIZONTAL TEE



(SRT)

Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-W / SRT-20	200	100	840
UI-W / SRT-30	300	100	940
UI-W / SRT-40	400	100	1040
UI-W / SRT-50	500	100	1140
UI-W / SRT-60	600	100	1240
UI-W / SRT-70	700	100	1340
UI-W / SRT-80	800	100	1440
UI-W / SRT-90	900	100	1540
UI-W / SRT-100	1000	100	1640

* The others sizes and materials are available upon request

- Material :**
- ❖ Steel Sheet
 - ❖ Galvanized Steel Sheet (Zinc)
 - ❖ Aluzinc Steel Sheet
 - ❖ Electro Galvanized Steel Sheet
 - ❖ Aluminum Steel Sheet
 - ❖ Stainless Steel Sheet

- Finishing :**
- ❖ Epoxy Powder Coat (Gray, White, Etc.)
 - ❖ Hot Dip Galvanized after Fabrication

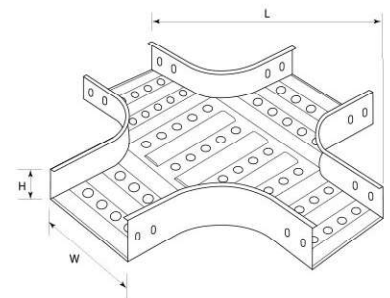
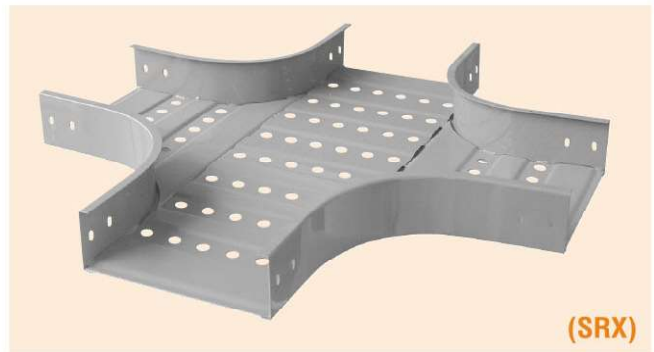
- Thickness :**
- ❖ Side rail thickness = 2.0 mm.
 - ❖ Tray thickness = 1.6, 2.0 mm.

HORIZONTAL CROSSES

Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-T / SRX-20	200	100	840
UI-T / SRX-30	300	100	940
UI-T / SRX-40	400	100	1040
UI-T / SRX-50	500	100	1140
UI-T / SRX-60	600	100	1240
UI-T / SRX-70	700	100	1340
UI-T / SRX-80	800	100	1440
UI-T / SRX-90	900	100	1540
UI-T / SRX-100	1000	100	1640

* The others sizes and materials are available upon request

- Material :**
- ❖ Steel Sheet
 - ❖ Galvanized Steel Sheet (Zinc)
 - ❖ Aluzinc Steel Sheet
 - ❖ Electro Galvanized Steel Sheet
 - ❖ Aluminum Steel Sheet
 - ❖ Stainless Steel Sheet
- Finishing :**
- ❖ Epoxy Powder Coat (Gray, White, Etc.)
 - ❖ Hot Dip Galvanized after Fabrication
- Thickness :**
- ❖ Side rail thickness = 2.0 mm.
 - ❖ Tray thickness = 1.6, 2.0 mm.

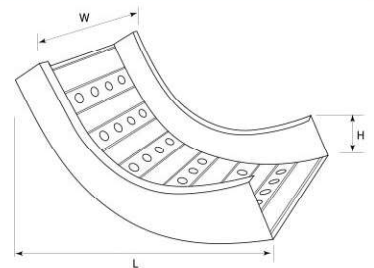


INSIDE VERTICAL RISER

Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-T / SRI-20	200	100	420
UI-T / SRI-30	300	100	420
UI-T / SRI-40	400	100	420
UI-T / SRI-50	500	100	420
UI-T / SRI-60	600	100	420
UI-T / SRI-70	700	100	420
UI-T / SRI-80	800	100	420
UI-T / SRI-90	900	100	420
UI-T / SRI-100	1000	100	420

* The others sizes and materials are available upon request

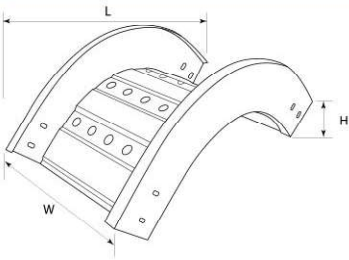
- Material :**
- ❖ Steel Sheet
 - ❖ Galvanized Steel Sheet (Zinc)
 - ❖ Aluzinc Steel Sheet
 - ❖ Electro Galvanized Steel Sheet
 - ❖ Aluminum Steel Sheet
 - ❖ Stainless Steel Sheet
- Finishing :**
- ❖ Epoxy Powder Coat (Gray, White, Etc.)
 - ❖ Hot Dip Galvanized after Fabrication
- Thickness :**
- ❖ Side rail thickness = 2.0 mm.
 - ❖ Tray thickness = 1.6, 2.0 mm.



OUTSIDE VERTICAL RISER



(SRO)



- Material :**
- ◆ Steel Sheet
 - ◆ Galvanized Steel Sheet (Zinc)
 - ◆ Aluzinc Steel Sheet
 - ◆ Electro Galvanized Steel Sheet
 - ◆ Aluminum Steel Sheet
 - ◆ Stainless Steel Sheet

- Finishing :**
- ◆ Epoxy Powder Coat (Gray, White, Etc.)
 - ◆ Hot Dip Galvanized after Fabrication

- Thickness :**
- ◆ Side rail thickness = 2.0 mm.
 - ◆ Tray thickness = 1.6, 2.0 mm.

Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-T / SRO-20	200	100	420
UI-T / SRO-30	300	100	420
UI-T / SRO-40	400	100	420
UI-T / SRO-50	500	100	420
UI-T / SRO-60	600	100	420
UI-T / SRO-70	700	100	420
UI-T / SRO-80	800	100	420
UI-T / SRO-90	900	100	420
UI-T / SRO-100	1000	100	420

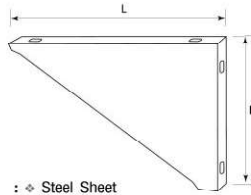
* The others sizes and materials are available upon request

BRACKET : UI-BKR & BKL

BRACKETS



(NPR-BKR & NPR-BKL)



- Material :**
- ◆ Steel Sheet
 - ◆ Galvanized Steel Sheet (Zinc)
 - ◆ Aluzinc Steel Sheet
 - ◆ Electro Galvanized Steel Sheet
 - ◆ Aluminum Steel Sheet
 - ◆ Stainless Steel Sheet

- Finishing :**
- ◆ Epoxy Powder Coat (Gray, White, Etc.)
 - ◆ Hot Dip Galvanized after Fabrication

- Thickness :**
- ◆ Side rail thickness = 2.0 mm.
 - ◆ Tray thickness = 1.6, 2.0 mm.

Type	Type
UI-BK / (BKR)-(BKL)-20	UI-BK / (BKR)-(BKL)-70
UI-BK / (BKR)-(BKL)-30	UI-BK / (BKR)-(BKL)-80
UI-BK / (BKR)-(BKL)-40	UI-BK / (BKR)-(BKL)-90
UI-BK / (BKR)-(BKL)-50	UI-BK / (BKR)-(BKL)-100
UI-BK / (BKR)-(BKL)-60	

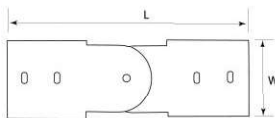
หมายเหตุ : BKR (Right) = เป็นรองรับด้านขวา
BKL (Left) = เป็นรองรับด้านซ้าย

SPLICE PLATE ADJUSTABLE EXPANSION CABLE TRAY

VERTICAL ADJUSTABLE SPLICE PLATE



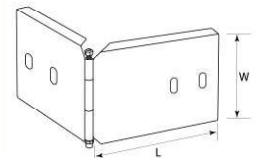
(QRF-1B)



HORIZONTAL ADJUSTABLE SPLICE PLATE



(RJO)



UI-L/QRF-EC	30 - 110 - 1B	EPOXY
UI-L/QRF-HD	30 - 120 - 1B	HOT DIP GAL
UI-L/QRF-AZ	30 - 130 - 1B	ALUZINC

UI-T/RJO	30 - 110 - 5	EPOXY
UI-T/RJO	30 - 120 - 5	HOT DIP GAL
UI-T/RJO	30 - 130 - 5	ALUZINC

PERFORATED CABLE TRAY

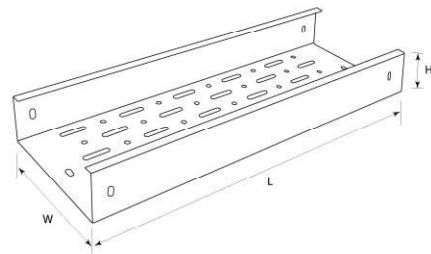
Code No.	Width (mm.)	Height (mm.)	Length (mm.)
UI-T / ZR-20	200	100	2,400
UI-T / ZR-30	300	100	2,400
UI-T / ZR-40	400	100	2,400
UI-T / ZR-50	500	100	2,400
UI-T / ZR-60	600	100	2,400
UI-R / ZR-70	700	100	2,400
UI-T / ZR-80	800	100	2,400

* The others sizes and materials are available upon request



(ZR)

- Standard Length** : 2.44 M.
- Material** :
 - ❖ Steel Sheet
 - ❖ Galvanized Steel Sheet (Zinc)
 - ❖ Aluzinc Steel Sheet
 - ❖ Electro Galvanized Steel Sheet
 - ❖ Aluminum Steel Sheet
 - ❖ Stainless Steel Sheet
- Finishing** :
 - ❖ Epoxy Powder Coat (Gray, White, Etc.)
 - ❖ Hot Dip Galvanized after Fabrication
- Thickness** : 1.0, 1.2, 1.5, 1.6, 2.0 mm.

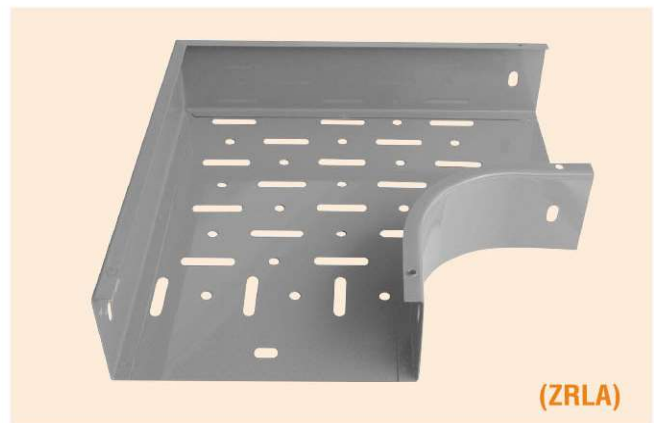


CABLE TRAY SYSTEM ACCESSORIES-ZR

HORIZONTAL ELBOW PERFORATED CABLE TRAY

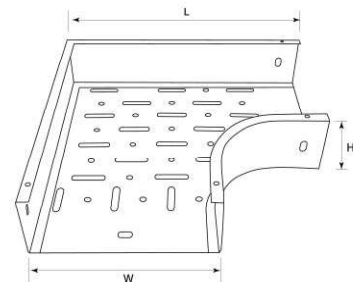
Code No.	Width (mm.)
UI-T / ZRLA-20	200
UI-T / ZRLA-30	300
UI-T / ZRLA-40	400
UI-T / ZRLA-50	500
UI-T / ZRLA-60	600
UI-T / ZRLA-70	700

* The others sizes and materials are available upon request

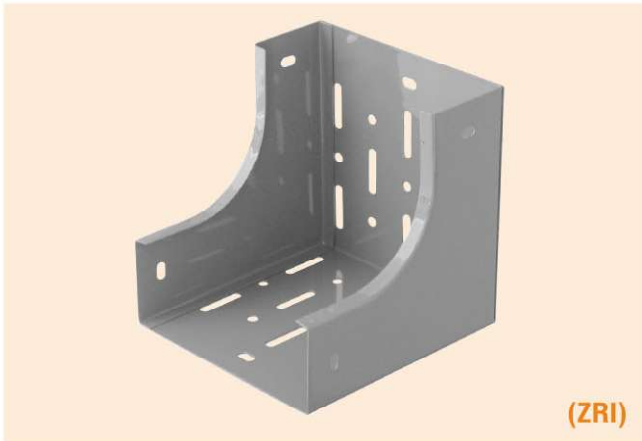


(ZRLA)

- Material** :
 - ❖ Steel Sheet
 - ❖ Galvanized Steel Sheet (Zinc)
 - ❖ Aluzinc Steel Sheet
 - ❖ Electro Galvanized Steel Sheet
 - ❖ Aluminum Steel Sheet
 - ❖ Stainless Steel Sheet
- Finishing** :
 - ❖ Epoxy Powder Coat (Gray, White, Etc.)
 - ❖ Hot Dip Galvanized after Fabrication
- Thickness** : 1.0, 1.2, 1.5, 1.6, 2.0 mm.

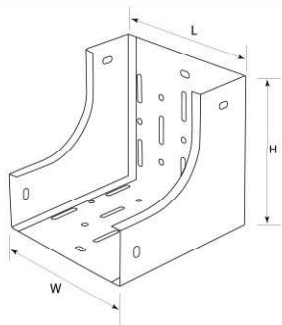


INSIDE VERTICAL RISER PERFORATED CABLE TRAY



Code No.	Width (mm.)
UI-T / ZRI-10	100
UI-T / ZRI-20	200
UI-T / ZRI-30	300
UI-T / ZRI-40	400
UI-T / ZRI-50	500

* The others sizes and materials are available upon request



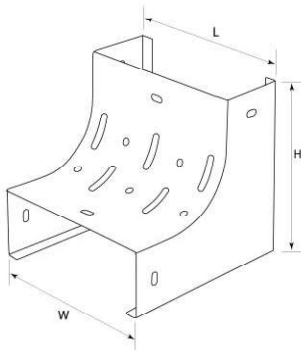
- Material** : ♦ Steel Sheet
 ♦ Galvanized Steel Sheet (Zinc)
 ♦ Aluzinc Steel Sheet
 ♦ Electro Galvanized Steel Sheet
 ♦ Aluminum Steel Sheet
 ♦ Stainless Steel Sheet
- Finishing** : ♦ Epoxy Powder Coat (Gray, White, Etc.)
 ♦ Hot Dip Galvanized after Fabrication
- Thickness** : ♦ 1.0, 1.2, 1.5, 1.6, 2.0 mm.

OUTSIDE VERTICAL RISER PERFORATED CABLE TRAY



Code No.	Width (mm.)
UI-T / ZRO-10	100
UI-T / ZRO-20	200
UI-T / ZRO-30	300
UI-T / ZRO-40	400
UI-T / ZRO-50	500

* The others sizes and materials are available upon request

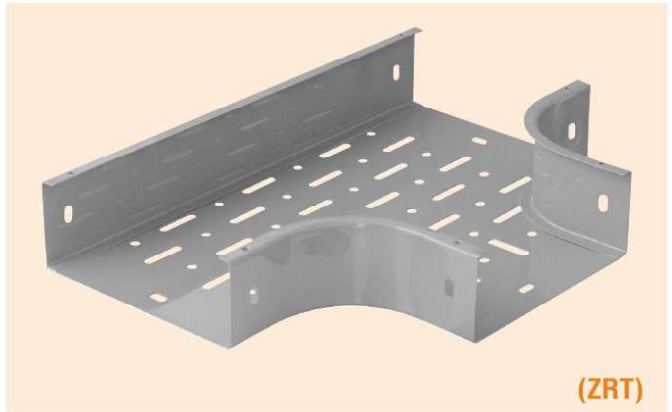


- Material** : ♦ Steel Sheet
 ♦ Galvanized Steel Sheet (Zinc)
 ♦ Aluzinc Steel Sheet
 ♦ Electro Galvanized Steel Sheet
 ♦ Aluminum Steel Sheet
 ♦ Stainless Steel Sheet
- Finishing** : ♦ Epoxy Powder Coat (Gray, White, Etc.)
 ♦ Hot Dip Galvanized after Fabrication
- Thickness** : ♦ 1.0, 1.2, 1.5, 1.6, 2.0 mm.

HORIZONTAL TEE PERFORATED CABLE TRAY

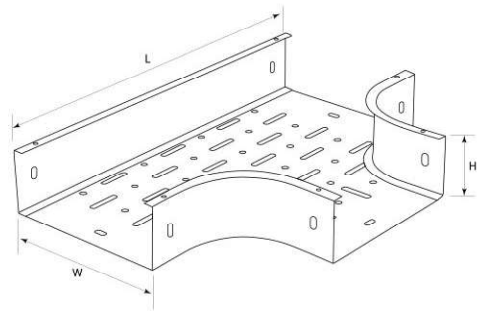
Code No.	Width (mm.)
UI-T / ZRT-20	200
UI-T / ZRT-30	300
UI-T / ZRT-40	400
UI-T / ZRT-50	500
UI-T / ZRT-60	600
UI-T / ZRT-70	700

* The others sizes and materials are available upon request



(ZRT)

- Material** :
- ◆ Steel Sheet
 - ◆ Galvanized Steel Sheet (Zinc)
 - ◆ Aluzinc Steel Sheet
 - ◆ Electro Galvanized Steel Sheet
 - ◆ Aluminum Steel Sheet
 - ◆ Stainless Steel Sheet
- Finishing** :
- ◆ Epoxy Powder Coat (Gray, White, Etc.)
 - ◆ Hot Dip Galvanized after Fabrication
- Thickness** :
- ◆ 1.0, 1.2, 1.5, 1.6, 2.0 mm.

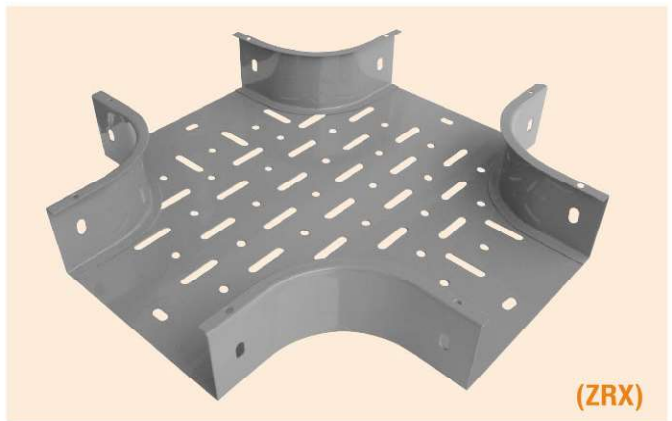


CABLE TRAY SYSTEM ACCESSORIES

HORIZONTAL CROSSES PERFORATED CABLE TRAY

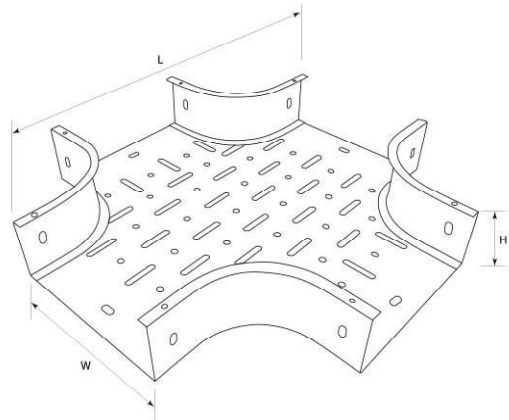
Code No.	Width (mm.)
UI-T / ZRX-20	200
UI-T / ZRX-30	300
UI-T / ZRX-40	400
UI-T / ZRX-50	500
UI-T / ZRX-60	600
UI-T / ZRX-70	700

* The others sizes and materials are available upon request



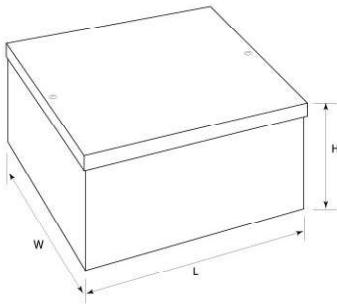
(ZRX)

- Material** :
- ◆ Steel Sheet
 - ◆ Galvanized Steel Sheet (Zinc)
 - ◆ Aluzinc Steel Sheet
 - ◆ Electro Galvanized Steel Sheet
 - ◆ Aluminum Steel Sheet
 - ◆ Stainless Steel Sheet
- Finishing** :
- ◆ Epoxy Powder Coat (Gray, White, Etc.)
 - ◆ Hot Dip Galvanized after Fabrication
- Thickness** :
- ◆ 1.0, 1.2, 1.5, 1.6, 2.0 mm.



CABLE TRAY SYSTEM ACCESSORIES

PULL BOX



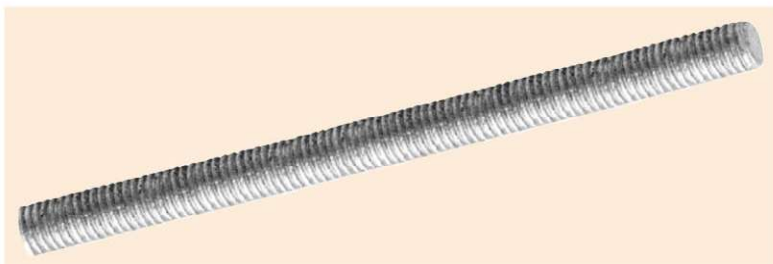
- Material :** ❖ Steel Sheet
❖ Galvanized Steel Sheet (Zinc)
❖ Aluzinc Steel Sheet
❖ Electro Galvanized Steel Sheet
❖ Aluminum Steel Sheet
❖ Stainless Steel Sheet
- Finishing :** ❖ Epoxy Powder Coat (Gray, White, Etc.)
❖ Hot Dip Galvanized after Fabrication
- Thickness :** ❖ 1.0, 1.2, 1.5, 1.6, 2.0 mm.

Code No.	Size INC.
UI - SPB - 001	6" x 6" x 4"
UI - SPB - 001	6" x 8" x 4"
UI - SPB - 001	8" x 8" x 4"
UI - SPB - 001	8" x 10" x 4"
UI - SPB - 001	10" x 10" x 4"
UI - SPB - 001	10" x 12" x 4"
UI - SPB - 001	12" x 12" x 4"
UI - SPB - 001	14" x 14" x 4"
UI - SPB - 001	6" x 6" x 6"
UI - SPB - 001	8" x 8" x 6"
UI - SPB - 001	10" x 10" x 6"
UI - SPB - 001	12" x 12" x 6"
UI - SPB - 001	14" x 14" x 6"
UI - SPB - 001	16" x 16" x 6"

* The others sizes and materials are available upon request

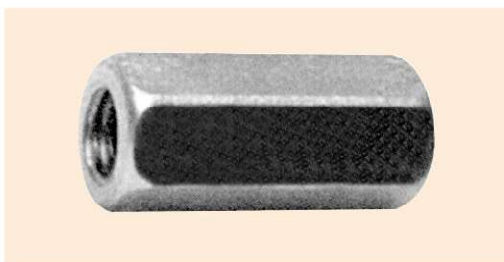
CABLE TRAY SYSTEM ACCESSORIES

C-CHANNEL HANGER ROD



Code No.	Size	Length (mm.)
UI-33/CHD1010	3/8"	1000
UI-33/CHD1015	3/8"	1500
UI-33/CHD1110	1/2"	1000
UI-33/CHD1115	1/2"	1500

HEXAGON COUPLING



Code No.	Size
UI-33/CHC1010	3/8"
UI-33/CHC1015	1/2"

* The others sizes and materials are available upon request

FLUSHFLOOR TRUNKING SYSTEM

Modular covers facilitate easy access to the cables for maintenance purposes. Flushfloor service outlet boxes can be installed on the cover.

Natural rubber gaskets are used on flange edges and partitions to cushion the covers, thus reducing noise transmission when the covers are stepped upon.

"UI" Standard flushfloor trunkings are supplied with screw-on type covers.

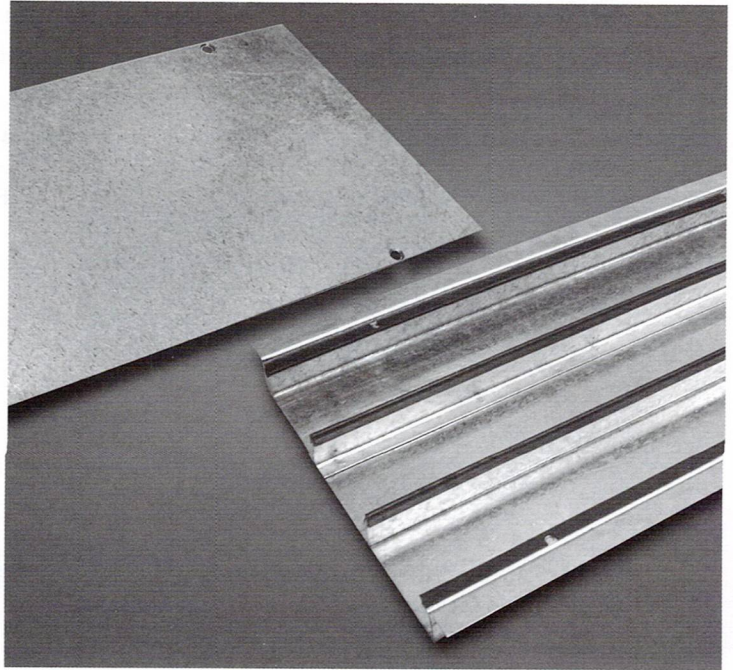
Trunking Specification

- Material :** Galvanized steel sheet
Thickness : Body 1.5 mm , Cover 2.0 mm
Length of Body: 2400 mm
Length of Cover: 400 mm (6 nos per trunking)
Width : 150 mm - 1 compartment
 150 mm - 2 compartments
 150 mm - 3 compartments
 225 mm - 2 compartments
 225 mm - 3 compartments
 300 mm - 3 compartments
Depth : 50 mm

**Remark-Other material, sizes and compartment configurations are available on order

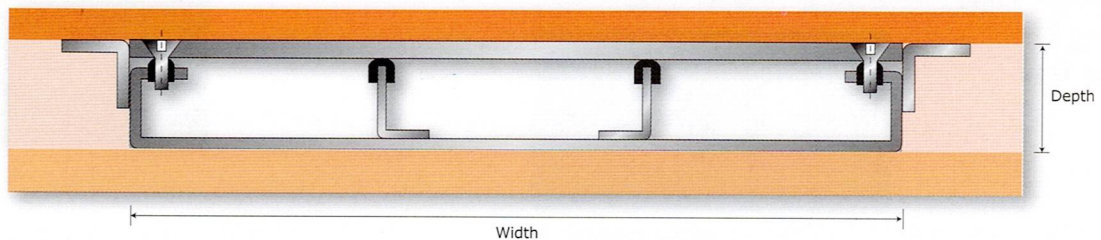
Tolerance

All connections are subject to local tolerance during installation on site



Model	Size (mm)		Compartments	Compartments Size		
	W	H		1st mm	2nd mm	3rd mm
UI-FT 150/1	150	50	1	150	-	-
UI-FT 150/2	150	50	2	75	75	-
UI-FT 150/3	150	50	3	50	50	50
UI-FT 225/2	225	50	2	112.5	112.5	-
UI-FT 225/3	225	50	3	75	75	75
UI-FT 300/3	300	50	3	100	100	100

Cross Section

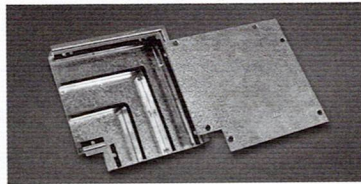


Flushfloor Trunking System

"UI" cross, tee and elbow junction boxes are supplied with flyovers.
 Body of boxes and elbow is formed from 1.5 mm galvanized steel sheet.
 All covers are formed from 2.0 mm galvanized steel sheet.

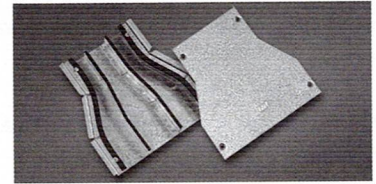
"UI" cross, tee and elbow boxes are designed on a modular concept to suit "UI" flushfloor trunking system.

Elbow Box



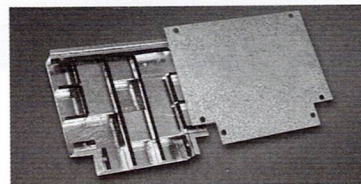
Model	Size (mm)		Compartments	Compartments Size		
	W	H		1st mm	2nd mm	3rd mm
UI-FEB150/1	150	50	1	150	-	-
UI-FEB150/2	150	50	2	75	75	-
UI-FEB150/3	150	50	3	50	50	50
UI-FEB225/2	225	50	2	112.5	112.5	-
UI-FEB225/3	225	50	3	75	75	75
UI-FEB300/3	300	50	3	100	100	100

Reducer



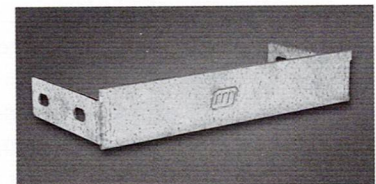
Model	Description
UI-FRE 300-225	Reducer 300 mm to 225 mm
UI-FRE 300-150	Reducer 300 mm to 150 mm
UI-FRE 225-150	Reducer 225 mm to 150 mm

Tee Junction Box



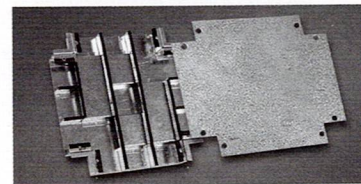
Model	Size (mm)		Compartments	Compartments Size		
	W	H		1st mm	2nd mm	3rd mm
UI-FTJ150/1	150	50	1	150	-	-
UI-FTJ150/2	150	50	2	75	75	-
UI-FTJ150/3	150	50	3	50	50	50
UI-FTJ225/2	225	50	2	112.5	112.5	-
UI-FTJ225/3	225	50	3	75	75	75
UI-FTJ300/3	300	50	3	100	100	100

End Cap



Model	Description
UI-FEC 150	End Cap For 150 x 50 mm
UI-FEC 225	End Cap For 225 x 50 mm
UI-FEC 300	End Cap For 300 x 50 mm

Cross Junction Box



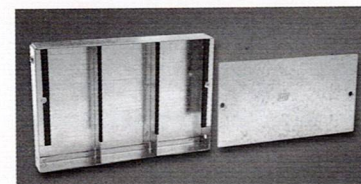
Model	Size (mm)		Compartments	Compartments Size		
	W	H		1st mm	2nd mm	3rd mm
UI-FCJ150/1	150	50	1	150	-	-
UI-FCJ150/2	150	50	2	75	75	-
UI-FCJ150/3	150	50	3	50	50	50
UI-FCJ225/2	225	50	2	112.5	112.5	-
UI-FCJ225/3	225	50	3	75	75	75
UI-FCJ300/3	300	50	3	100	100	100

Trunking Support Bracket (Adjustable Type)



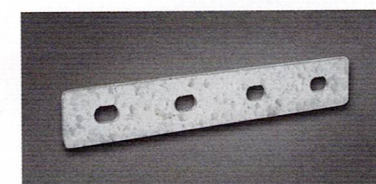
Model	Description
UI-FSP 200	For FT 150 Trunking
UI-FSP 275	For FT 225 Trunking
UI-FSP 350	For FT 300 Trunking

Vertical Access Box

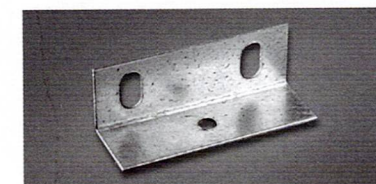


Model	Size (mm)		Compartments	Compartments Size		
	W	H		1st mm	2nd mm	3rd mm
UI-FVT150/1	150	50	1	150	-	-
UI-FVT150/2	150	50	2	75	75	-
UI-FVT150/3	150	50	3	50	50	50
UI-FVT225/2	225	50	2	112.5	112.5	-
UI-FVT225/3	225	50	3	75	75	75
UI-FVT300/3	300	50	3	100	100	100

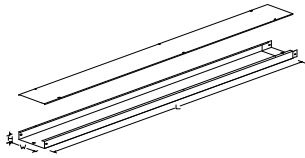
Coupling



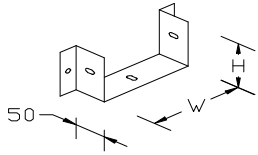
Trunking Fixing Bracket



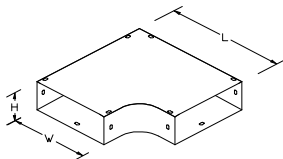
รางสายเคเบิล - อุปกรณ์



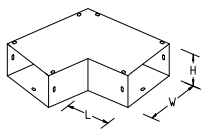
1. รางสายเคเบิล ชนิดชั้นสกรู



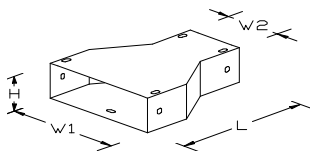
4. หน้าแปลน รางสายเคเบิล ปีก 2 ด้าน



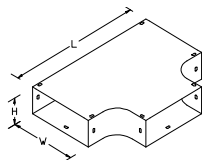
7. แอลโบบี รางสายเคเบิล แนวนอน



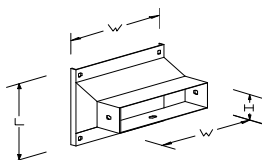
10. แอลโบบี แนวนอน 45°



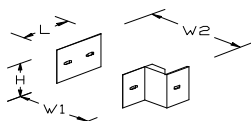
13. ข้อลัด รางสายเคเบิล คอขวด



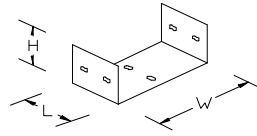
16. แอลโบบี รางสายเคเบิล 3 ทาง



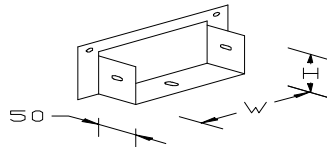
19. ฝาครอบต่อ แนวตั้ง



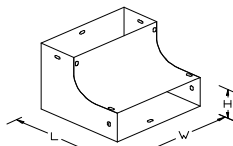
22. ตัวปิดข้อลัด



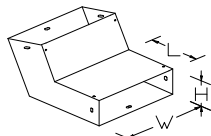
2. ข้อต่อ ราง



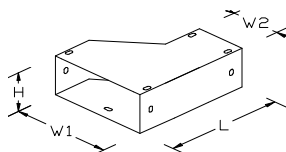
5. หน้าแปลน รางสายเคเบิล ปีก 3 ด้าน



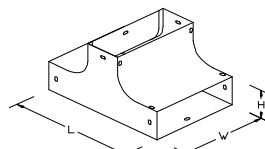
8. แอลโบบี รางสายเคเบิล เปิดใน



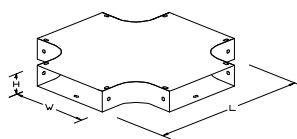
11. แอลโบบี เปิดใน 45°



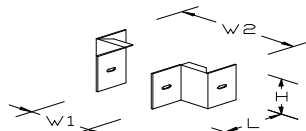
14. ข้อลัด รางสายเคเบิล ลดซ้าย



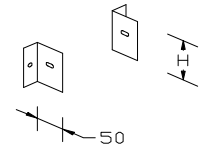
17. แอลโบบี 3 ทาง เปิดใน



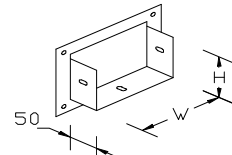
20. แอลโบบี รางสายเคเบิล 4 ทาง



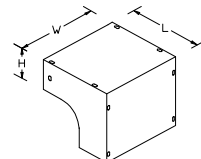
23. ตัวปิด ข้อลัด



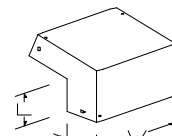
3. หน้าแปลน ฉาก



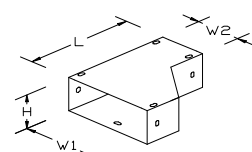
6. หน้าแปลน รางสายเคเบิล ปีก 4 ด้าน



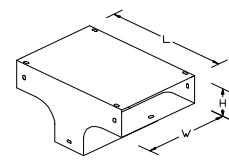
9. แอลโบบี รางสายเคเบิล เปิดนอก



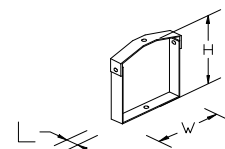
12. แอลโบบี เปิดนอก 45°



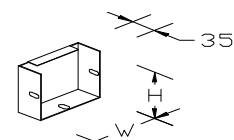
15. ข้อลัด รางสายเคเบิล ลดขวา



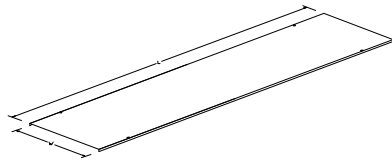
18. แอลโบบี 3 ทาง เปิดนอก



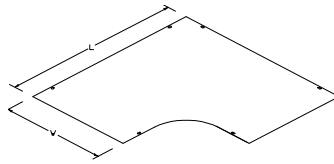
21. ชั้นพรอท รางสายเคเบิล



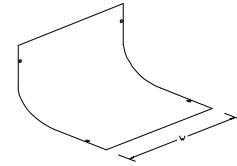
24. ตัวปิดท้าย ราง



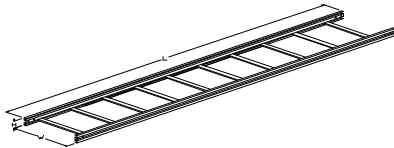
1. ฝาปิดเคเบิลแลดเดอร์ (CQR)



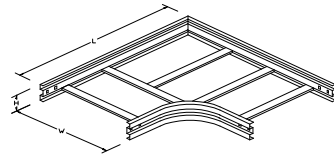
2. ฝาปิดแอลโบบ์ แนวนอน (CQRA)



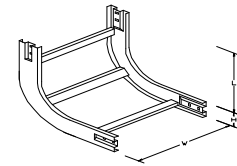
3. ฝาปิดแอลโบบ์ เปิดใน (CQRI)



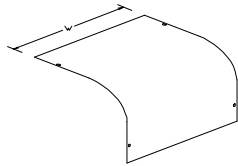
4. เคเบิลแลดเดอร์ (QR)



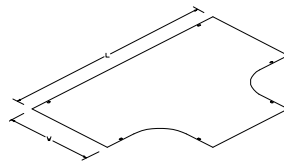
5. แอลโบบ์ แลดเดอร์ แนวนอน (QRA)



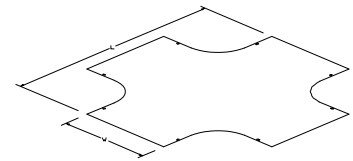
6. แอลโบบ์ แลดเดอร์ เปิดใน (QRI)



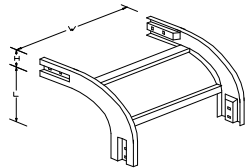
7. ฝาปิดแอลโบบ์ เปิดนอก (CQRO)



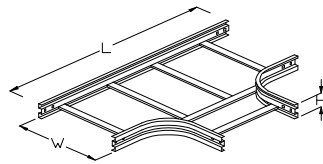
8. ฝาปิดแอลโบบ์ 3 ทาง (CQRT)



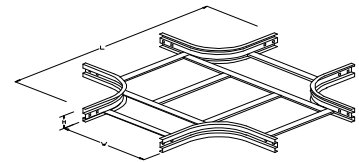
9. ฝาปิดแอลโบบ์ 4 ทาง (CQRX)



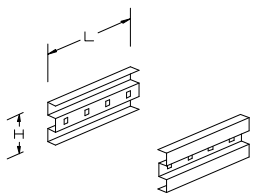
10. แอลโบบ์ แลดเดอร์ เปิดนอก (QRO)



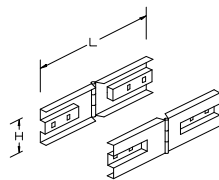
11. แอลโบบ์ แลดเดอร์ 3 ทาง (QRA)



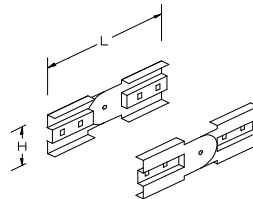
12. แอลโบบ์ แลดเดอร์ 4 ทาง (QRI)



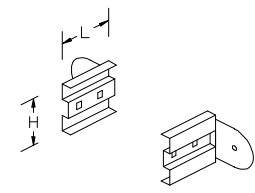
13. ข้อต่อ ตรง (QRG)



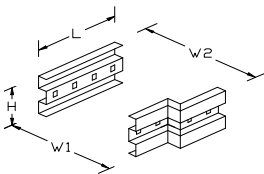
14. ข้อต่อ บานพับ (QRJ)



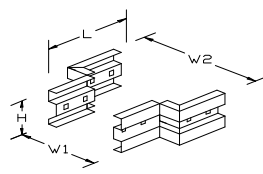
15. ข้อต่อ ปรับขึ้น-ลง (QRU)



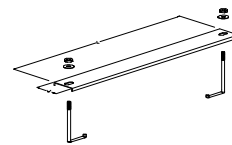
16. หน้าแปลน (QRF)



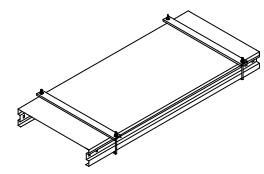
17. ข้อต่อ ลด 1 ด้าน (QRL)



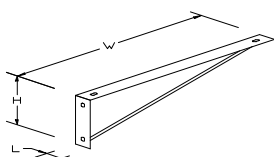
18. ข้อต่อ ลด 2 ด้าน (QRC)



19. เหล็กคานผ่า (RKJ)



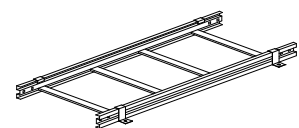
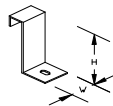
20. เคเบิลแลดเดอร์ พร้อมฝาปิด



21. ชับพรอง ท้าวแขน (BK)

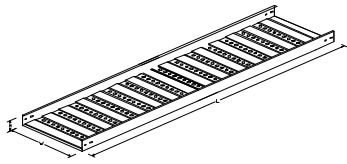


22. แคล้มล็อก ตัวขาด

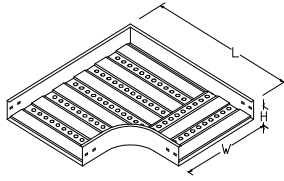


23. เคเบิลแลดเดอร์ สลักตัวขาด

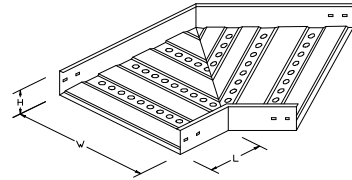
เคเบิลเทรย์ - อุปกรณ์



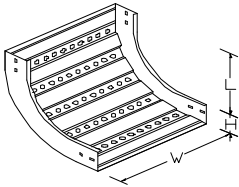
1. เคเบิลเทรย์ (SR)



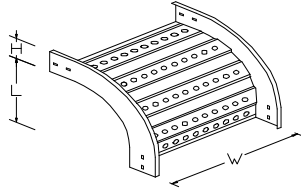
2. แอลโบบ์เทรย์ แนวนอน (SRA)



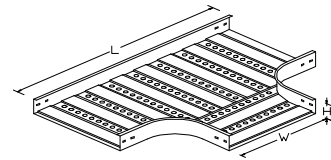
3. แอลโบบ์เทรย์ 45° แนวนอน (SRA-45)



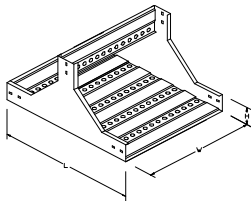
4. แอลโบบ์เทรย์ เปิดใน (SRI)



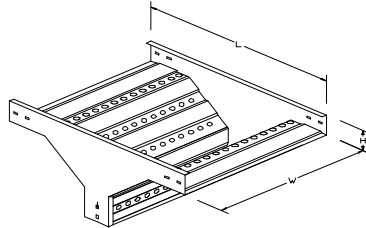
5. แอลโบบ์เทรย์ เปิดนอก (SRO)



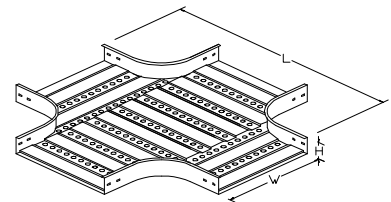
6. แอลโบบ์เทรย์ 3 ทาง (SRT)



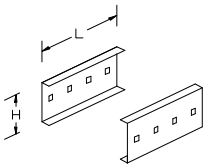
7. แอลโบบ์เทรย์ 3 ทาง เปิดใน (SRTI)



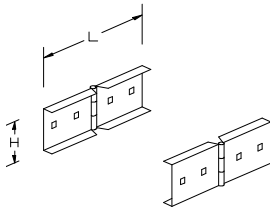
8. แอลโบบ์เทรย์ 3 ทาง เปิดนอก (SRTO)



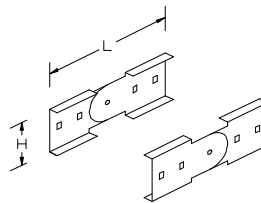
9. แอลโบบ์เทรย์ 4 ทาง (SRX)



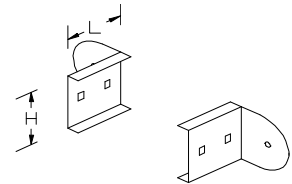
10. ข้อต่อเทรย์ (SRG)



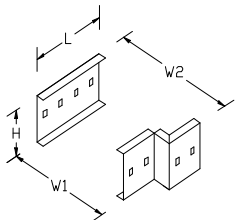
11. ข้อต่อเทรย์ บานพับ (SRJ)



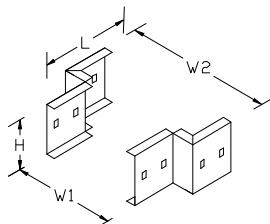
12. ข้อต่อเทรย์ ปรับขึ้น-ลง (SRU)



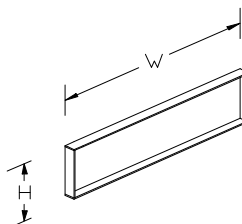
13. หน้าแปลนเทรย์ (SRF)



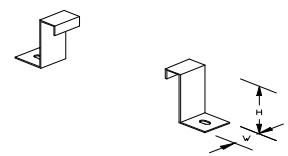
14. ข้อต่อ ลด 1 ด้าน (SRL)



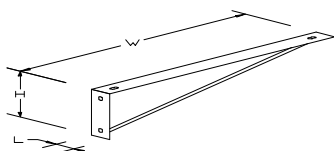
15. ข้อต่อ ลด 2 ด้าน (SRC)



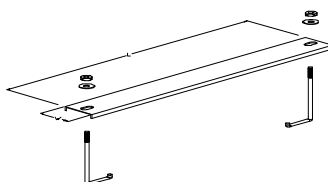
16. ตัวปิดท้ายเทรย์ (SREC)



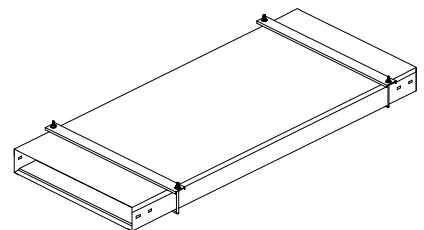
17. แคลมป์ล็อก ตัวขาด (SRZ)



18. ขั้วพรองท ท้าวแขน (BK)



19. เหล็กคานด้าปัดราง (RKJ)



20. เคเบิลเทรย์ พร้อมฝาปิด