

Fighter

Metal Trunking & Accessories, Cable Tray and Ladder Products.





Product Specifications

Type 1	Specification	Classification	Material Type	Application
	MS IEC 61084 (Metal Cable	Class 1	Electro Galvanized or Pre- Galvanized Sheet with Epoxy Powder Coated	Indoor
Manufactured complied to IEC Standard	Trunking) MS IEC 61537	Class 2	Mild Steel with Hot-Dipped Galvanized	Outdoor
	(Metal Cable Tray and Ladder	Class 3	Electro Galvanized or Pre- Galvanized Sheet Unpainted	Semi Outdoor

Type 2	Specification	Classification	Material Type	Application
Manufactured			Electro Galvanized or Pre-	
complied to	SS249:1981	N/A	Galvanized Sheet with Epoxy	Indoor
Singapore			Powder Coated	

Type 3	Specification	Classification	Material Type	Application
Manufactured	igh Hot-Dipped Galvanized to BS FN ISO 1461	Class 1	Hot Rolled Steel with Average zinc coated 55 micron	Outdoor Industrial
complied to High Corrosion		Class 2	High Silicon Steel with average zinc coated 85 micron	Medium salinity area
Application		Class 3	High Silicon Steel with average zinc coated 100 micron	Extreme humid area and high salinity area

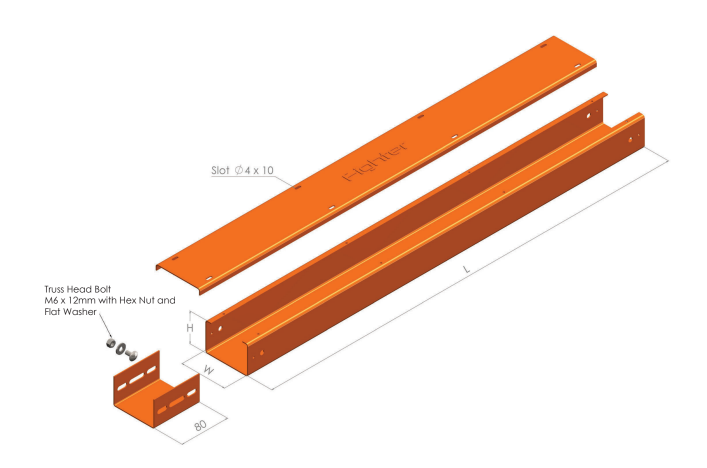
Type 3	Specification	Classification	Material Type	Application
Manufactured complied to	N/A	Class 1	Stainless Steel SS304	Corrosive, medium salinity area
Extreme Corrosion Application	N/A	Class 2	Stainless Steel SS316	Extreme Corrosive, Marine





Type: FT/TK/ST Epoxy Steel Cable Trunking

Certified to MS IEC 61084 by SIRIM QAS International Sdn Bhd



Materials:

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel

Color Selection:

Orange
Green
Red





Epoxy Steel Cable Trunking

Product Standard List (MS IEC 61084)

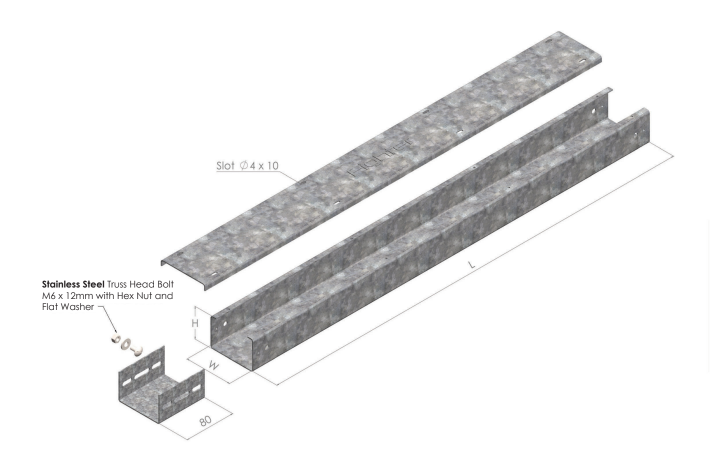
Туре	Height (H) mm	Width (W) mm	Length (L) mm	Thickness (T) mm
FT/TK/50/50	50	50	2440	1.0
FT/TK/50/75	50	75	2440	1.2
FT/TK/50/100	50	100	2440	1.2
FT/TK/50/150	50	150	2440	1.5
FT/TK/50/200	50	200	2440	1.5
FT/TK/50/250	50	250	2440	1.5
FT/TK/50/300	50	300	2440	1.5
FT/TK/50/350	50	350	2440	1.5
FT/TK/75/75	75	75	2440	1.2
FT/TK/75/100	75	100	2440	1.2
FT/TK/75/150	75	150	2440	1.5
FT/TK/75/200	75	200	2440	1.5
FT/TK/75/250	75	250	2440	1.5
FT/TK/75/300	75	300	2440	1.5
FT/TK/75/350	75	350	2440	1.5
FT/TK/100/100	100	100	2440	1.2
FT/TK/100/150	100	150	2440	1.5
FT/TK/100/200	100	200	2440	1.5
FT/TK/100/250	100	250	2440	1.5
FT/TK/100/300	100	300	2440	1.5
FT/TK/100/350	100	350	2440	1.5
FT/TK/100/400	100	400	2440	1.5
FT/TK/150/150	150	150	2440	1.5
FT/TK/150/200	150	200	2440	1.5
FT/TK/150/250	150	250	2440	1.5
FT/TK/150/300	150	300	2440	1.5
FT/TK/150/350	150	350	2440	2.0
FT/TK/150/400	150	400	2440	2.0
FT/TK/150/450	150	450	2440	2.0
FT/TK/150/500	150	500	2440	2.0
FT/TK/150/550	150	550	2440	2.0
FT/TK/150/600	150	600	2440	2.0





Type: FT/TK/ST Hot Dip Galvanized Cable Trunking

Certified to MS IEC 61084 by SIRIM QAS International Sdn Bhd Hot Dip Galvanized complyed to ISO 1461





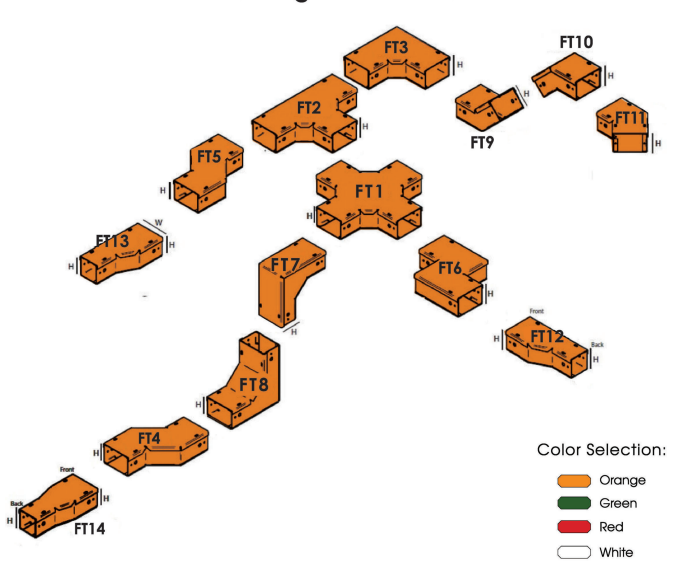
Hot Dip Galvanized Steel Cable Trunking

Product Standard List (MS IEC 61084)

Туре	Height (H) mm	Width (W) mm	Length (L) mm	Thickness (T) mm
FT/TK/50/50	50	50	2440	1.0
FT/TK/50/75	50	75	2440	1.2
FT/TK/50/100	50	100	2440	1.2
FT/TK/50/150	50	150	2440	1.5
FT/TK/50/200	50	200	2440	1.5
FT/TK/50/250	50	250	2440	1.5
FT/TK/50/300	50	300	2440	1.5
FT/TK/50/350	50	350	2440	1.5
FT/TK/75/75	75	75	2440	1.2
FT/TK/75/100	75	100	2440	1.2
FT/TK/75/150	75	150	2440	1.5
FT/TK/75/200	75	200	2440	1.5
FT/TK/75/250	75	250	2440	1.5
FT/TK/75/300	75	300	2440	1.5
FT/TK/75/350	75	350	2440	1.5
FT/TK/100/100	100	100	2440	1.2
FT/TK/100/150	100	150	2440	1.5
FT/TK/100/200	100	200	2440	1.5
FT/TK/100/250	100	250	2440	1.5
FT/TK/100/300	100	300	2440	1.5
FT/TK/100/350	100	350	2440	1.5
FT/TK/100/400	100	400	2440	1.5
FT/TK/150/150	150	150	2440	1.5
FT/TK/150/200	150	200	2440	1.5
FT/TK/150/250	150	250	2440	1.5
FT/TK/150/300	150	300	2440	1.5
FT/TK/150/350	150	350	2440	2.0
FT/TK/150/400	150	400	2440	2.0
FT/TK/150/450	150	450	2440	2.0
FT/TK/150/500	150	500	2440	2.0
FT/TK/150/550	150	550	2440	2.0
FT/TK/150/600	150	600	2440	2.0



Trunking Accessories



Materials:

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel
- 5. Magnesium Aluminium Alloy Steel (SUPERDYMA, PosMAC, Z.A.M)

- 1. Epoxy Powder Coated
- 2. Hot-Dipped Galvanizing
- 3. Hot-Dipped Galvanizing with Epoxy Powder Coated



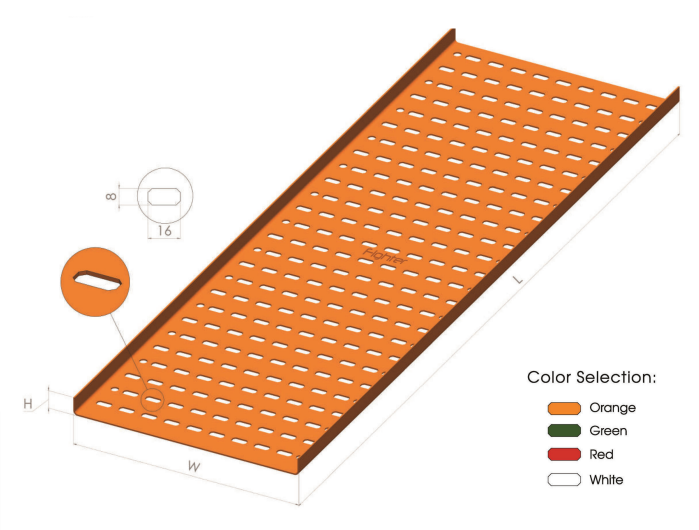


Type: FT/CT/NT

Epoxy Mild Steel Cable Tray

MEGAPRO

Certified to MS IEC 61537 by SIRIM QAS International Sdn Bhd



Materials:

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel



Cable Tray System

Product Standard List

Туре	Height (H) mm	Width (W) mm	Lenght (L) mm	Thickness (T) mm
FT/CT/HD/50	50 - 100	50	2440	0.8 - 2.0
FT/CT/HD/100	50 - 100	100	2440	0.8 - 2.0
FT/CT/HD/150	50 - 100	150	2440	0.8 - 2.0
FT/CT/HD/200	50 - 100	200	2440	0.8- 2.0
FT/CT/HD/250	50 - 100	250	2440	1.0 - 2.0
FT/CT/HD/300	50 - 100	300	2440	1.0 - 2.0
FT/CT/HD/350	50 - 100	350	2440	1.0 - 2.0
FT/CT/HD/400	50 - 100	400	2440	1.0 - 2.0
FT/CT/HD/450	50 - 100	450	2440	1.0 - 2.0
FT/CT/HD/500	50 - 100	500	2440	1.0 - 2.0
FT/CT/HD/550	50 - 100	550	2440	1.0 - 2.0
FT/CT/HD/600	50 - 100	600	2440	1.0 - 2.0
FT/CT/HD/650	50 - 100	650	2440	1.0 - 2.0
FT/CT/HD/700	50 - 100	700	2440	1.0 - 2.0
FT/CT/HD/750	50 - 100	750	2440	1.0 - 2.0
FT/CT/HD/800	50 - 100	800	2440	1.0 - 2.0
FT/CT/HD/850	50 - 100	850	2440	1.0 - 2.0
FT/CT/HD/900	50 - 100	900	2440	1.0 - 2.0
FT/CT/HD/950	50 - 100	950	2440	1.0 - 2.0
FT/CT/HD/1000	50 - 100	1000	2440	1.0 - 2.0





Type: FT/CT/NT Hot Dip Galvanized Mild Steel Perforated Cable Tray

Certified to MS IEC 61537 by SIRIM QAS International Sdn Bhd Hot Dip Galvanized complyed to ISO 1461



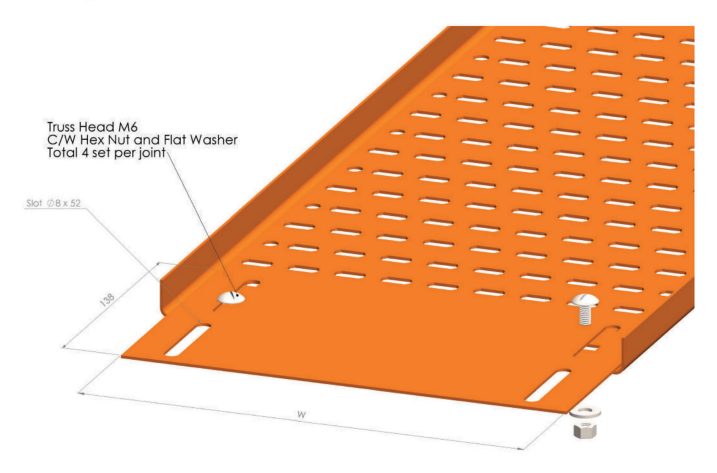
PRODUCT STANDARD LIST

Туре	Height (H) mm	Width (W) mm	Length (L) mm	Thickness (T) mm
FT/CT/NT/50	13	50	2440	0.8 - 2.0
FT/CT/NT/75	13	75	2440	0.8 - 2.0
FT/CT/NT/100	13	100	2440	0.8 - 2.0
FT/CT/NT/150	13	150	2440	0.8 - 2.0
FT/CT/NT/200	18	200	2440	0.8 - 2.0
FT/CT/NT/250	18	250	2440	0.8 - 2.0
FT/CT/NT/300	18	300	2440	0.8 - 2.0
FT/CT/NT/400	20	400	2440	0.8 - 2.0





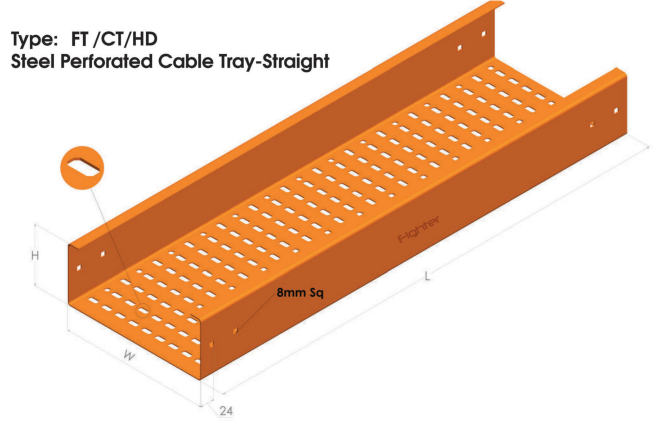
Type: FT/JP/NT

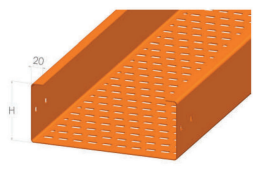


Joint Plate & Fixture

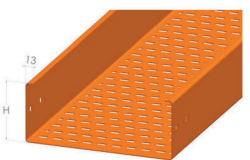
Color Selection: Orange Green Red White





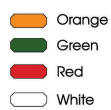


Type: FT/CT/HHD



Type: FT/CT/HD

Color Selection:



Materials:

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel
- 5. Magnesium Aluminium Alloy Steel (SUPERDYMA, PosMAC, Z.A.M)

- 1. Epoxy Powder Coated
- 2. Hot-Dipped Galvanizing
- Hot-Dipped Galvanizing with Epoxy Powder Coated







Type: FT/CT/HD Hot Dip Galvanized Mild Steel Perforated Cable Tray

Certified to MS IEC 61537 by SIRIM QAS International Sdn Bhd

MEGAPRO

Hot Dip Galvanized complyed to ISO 1461





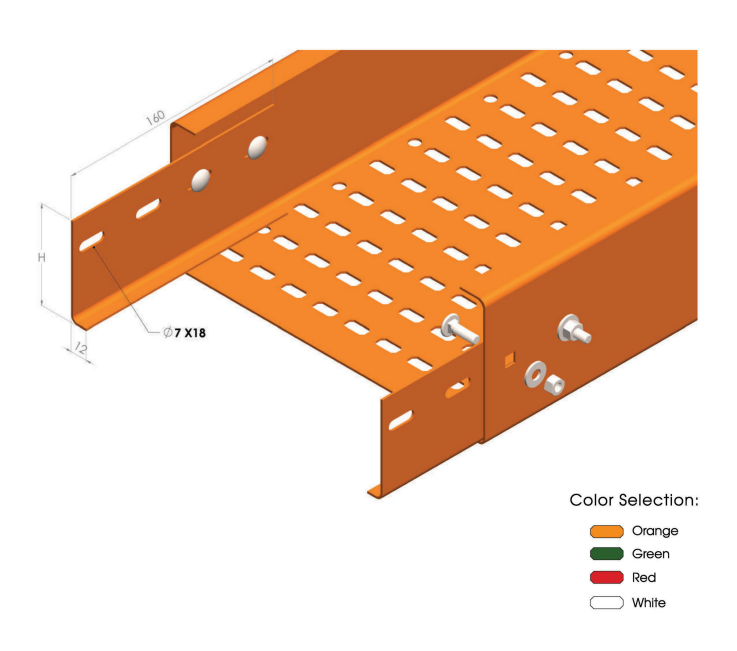
Hot Dip Galvanized HD Cable tray

Product Standard List

Туре	Height (H) mm	Width (W) mm	Lenght (L) mm	Thickness (T) mm
FT/CT/HD/50	50 - 100	50	2440	0.8 - 2.0
FT/CT/HD/100	50 - 100	100	2440	0.8 - 2.0
FT/CT/HD/150	50 - 100	150	2440	0.8 - 2.0
FT/CT/HD/200	50 - 100	200	2440	0.8- 2.0
FT/CT/HD/250	50 - 100	250	2440	1.0 - 2.0
FT/CT/HD/300	50 - 100	300	2440	1.0 - 2.0
FT/CT/HD/350	50 - 100	350	2440	1.0 - 2.0
FT/CT/HD/400	50 - 100	400	2440	1.0 - 2.0
FT/CT/HD/450	50 - 100	450	2440	1.0 - 2.0
FT/CT/HD/500	50 - 100	500	2440	1.0 - 2.0
FT/CT/HD/550	50 - 100	550	2440	1.0 - 2.0
FT/CT/HD/600	50 - 100	600	2440	1.0 - 2.0
FT/CT/HD/650	50 - 100	650	2440	1.0 - 2.0
FT/CT/HD/700	50 - 100	700	2440	1.0 - 2.0
FT/CT/HD/750	50 - 100	750	2440	1.0 - 2.0
FT/CT/HD/800	50 - 100	800	2440	1.0 - 2.0
FT/CT/HD/850	50 - 100	850	2440	1.0 - 2.0
FT/CT/HD/900	50 - 100	900	2440	1.0 - 2.0
FT/CT/HD/950	50 - 100	950	2440	1.0 - 2.0
FT/CT/HD/1000	50 - 100	1000	2440	1.0 - 2.0



Type: FT/HJP/HD Horizontal Joint Plate

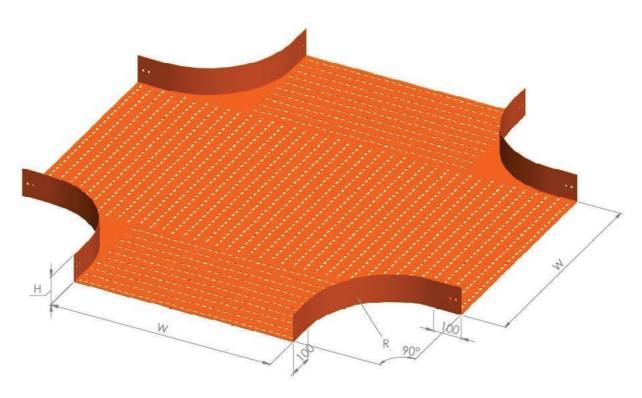




Type: FT/CT/HD/EC

Steel Perforated Cable Tray - Equal Cross





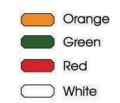
Cable Tray Accessories Standard Dimensions

Height (H) mm	18 - 150
Width (W) mm	75 - 1200
Length (L) mm	2440
Thickness (T) mm	0.8 - 2.0
Radius (R) mm	300

Materials :

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel
- 5. Magnesium Aluminium Alloy Steel (SUPERDYMA, PosMAC, Z.A.M)

Color Selection:



- 1. Epoxy Powder Coated
- 2. Hot-Dipped Galvanizing
- Hot-Dipped Galvanizing with Epoxy Powder Coated

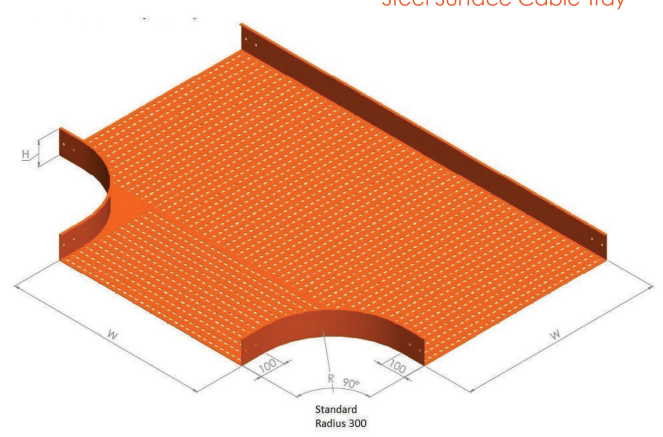




Type: FT/CT/HD/ET

Steel Perforated Cable Tray - Flat Equal Tee

CABLE TRAY Steel Surface Cable Tray



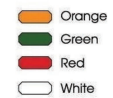
Cable Tray Accessories Standard Dimensions

Height (H) mm	18 - 150
Width (W) mm	75 - 1200
Length (L) mm	2440
Thickness (T) mm	0.8 - 2.0
Radius (R) mm	300

Materials:

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel
- 5. Magnesium Aluminium Alloy Steel (SUPERDYMA, PosMAC, Z.A.M)

Color Selection:



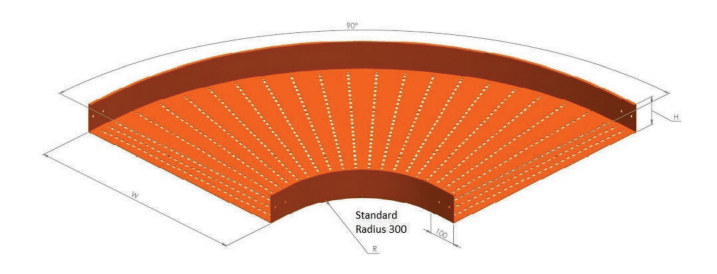
- 1. Epoxy Powder Coated
- 2. Hot-Dipped Galvanizing
- Hot-Dipped Galvanizing with Epoxy Powder Coated



Type: FT/CT/HD/EL90

Steel Perforated Cable Tray - Elbow 90°





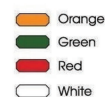
Cable Tray Accessories Standard Dimensions

Height (H) mm	18 - 150
Width (W) mm	75 - 1200
Length (L) mm	2440
Thickness (T) mm	0.8 - 2.0
Radius (R) mm	300

Materials:

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel
- 5. Magnesium Aluminium Alloy Steel (SUPERDYMA, PosMAC, Z.A.M)

Color Selection:



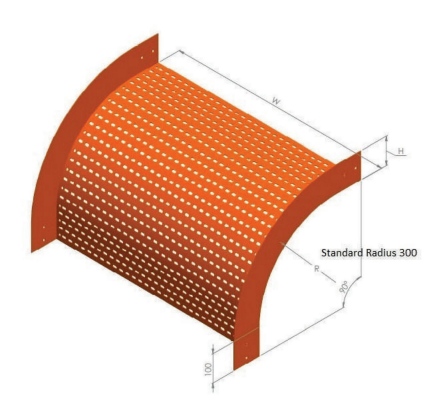
- 1. Epoxy Powder Coated
- 2. Hot-Dipped Galvanizing
- Hot-Dipped Galvanizing with Epoxy Powder Coated





Type: FT/CT/HD/ER
Steel Perforated Cable Tray - External Riser

CABLE TRAY Steel Surface Cable Tray



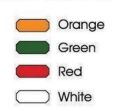
Cable Tray Accessories Standard Dimensions

Height (H) mm	18 - 150
Width (W) mm	75 - 1200
Length (L) mm	2440
Thickness (T) mm	0.8 - 2.0
Radius (R) mm	300

Materials:

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel
- 5. Magnesium Aluminium Alloy Steel (SUPERDYMA, PosMAC, Z.A.M)

Color Selection:



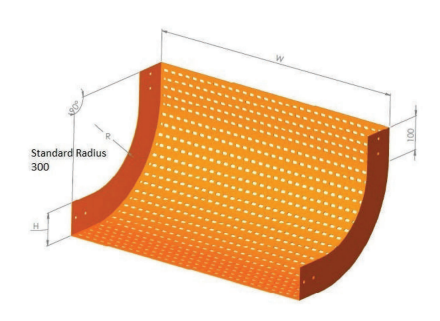
- 1. Epoxy Powder Coated
- 2. Hot-Dipped Galvanizing
- Hot-Dipped Galvanizing with Epoxy Powder Coated



Type: FT/CT/HD/IR

Steel Perforated Cable Tray - Internal Riser





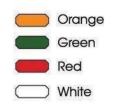
Cable Tray Accessories Standard Dimensions

Height (H) mm	18 - 150
Width (W) mm	75 - 1200
Length (L) mm	2440
Thickness (T) mm	0.8 - 2.0
Radius (R) mm	300

Materials:

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel
- 5. Magnesium Aluminium Alloy Steel (SUPERDYMA, PosMAC, Z.A.M)

Color Selection:



- 1. Epoxy Powder Coated
- 2. Hot-Dipped Galvanizing
- 3. Hot-Dipped Galvanizing with Epoxy Powder Coated

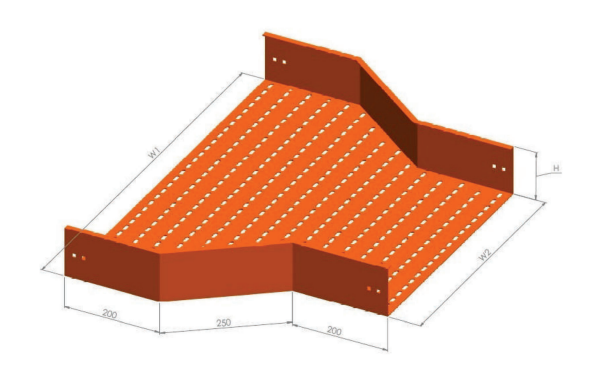




Type: FT/CT/HD/RU

Steel Perforated Cable Tray - Reducer

CABLE TRAY Steel Surface Cable Tray



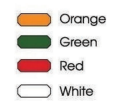
Cable Tray Accessories Standard Dimensions

Height (H) mm	18 - 150
Width 1 (W1) mm	75 - 1200
Width 2 (W2) mm	75 - 1200
Length (L) mm	2440
Thickness (T) mm	0.8 - 2.0
Radius (R) mm	300

Materials:

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel
- 5. Magnesium Aluminium Alloy Steel (SUPERDYMA, PosMAC, Z.A.M)

Color Selection:



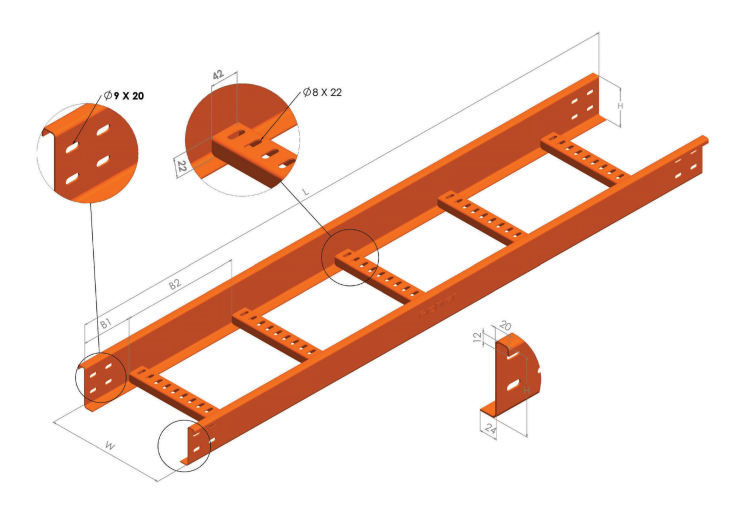
- 1. Epoxy Powder Coated
- 2. Hot-Dipped Galvanizing
- Hot-Dipped Galvanizing with Epoxy Powder Coated





Type: FT / CL / ZT Epoxy Mild Steel Cable Ladder

Certified to MS IEC 61537 by SIRIM QAS International Sdn Bhd



Color Selection: Orange Green Red White





Epoxy Cable Ladder System Product Standard List

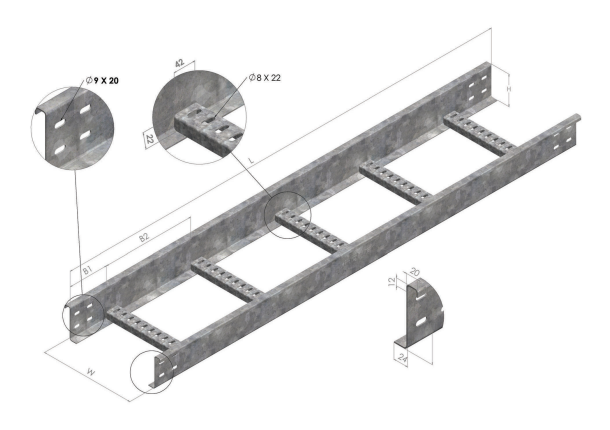
Type	Height (H)	Width (W)	B1 mm	B2 mm	Length (L)	Thickness (T)
Туре	mm	mm	DI IIIII	DZ IIIIII	mm	mm
FT/CL/ZT/75/150	75	150	150	300	2440	1.5
FT/CL/ZT/75/200	75	200	150	300	2440	1.5
FT/CL/ZT/75/250	75	250	150	300	2440	1.5
FT/CL/ZT/75/300	75	300	150	300	2440	1.5
FT/CL/ZT/100/150	100	150	150	300	2440	2.0
FT/CL/ZT/100/200	100	200	150	300	2440	2.0
FT/CL/ZT/100/250	100	250	150	300	2440	2.0
FT/CL/ZT/100/300	100	300	150	300	2440	2.0
FT/CL/ZT/100/400	100	400	150	300	2440	2.0
FT/CL/ZT/100/450	100	450	150	300	2440	2.0
FT/CL/ZT/100/500	100	500	150	300	2440	2.0
FT/CL/ZT/100/600	100	600	150	300	2440	2.0
FT/CL/ZT/100/750	100	750	150	300	2440	2.0
FT/CL/ZT/100/900	100	900	150	300	2440	2.0
FT/CL/ZT/100/1000	100	1000	150	300	2440	2.0
FT/CL/ZT/125/200	125	200	150	300	2440	2.0
FT/CL/ZT/125/250	125	250	150	300	2440	2.0
FT/CL/ZT/125/300	125	300	150	300	2440	2.0
FT/CL/ZT/125/400	125	400	150	300	2440	2.0
FT/CL/ZT/125/450	125	450	150	300	2440	2.0
FT/CL/ZT/125/500	125	500	150	300	2440	2.0
FT/CL/ZT/125/600	125	600	150	300	2440	2.0
FT/CL/ZT/125/750	125	750	150	300	2440	2.0
FT/CL/ZT/125/900	125	900	150	300	2440	2.0
FT/CL/ZT/125/1000	125	1000	150	300	2440	2.0
FT/CL/ZT/150/200	150	200	150	300	2440	2.0
FT/CL/ZT/150/250	150	250	150	300	2440	2.0
FT/CL/ZT/150/300	150	300	150	300	2440	2.0
FT/CL/ZT/150/400	150	400	150	300	2440	2.0
FT/CL/ZT/150/450	150	450	150	300	2440	2.0
FT/CL/ZT/150/500	150	500	150	300	2440	2.0
FT/CL/ZT/150/600	150	600	150	300	2440	2.0
FT/CL/ZT/150/750	150	750	150	300	2440	2.0
FT/CL/ZT/150/800	150	900	150	300	2440	2.0
FT/CL/ZT/150/900	150	800	150	300	2440	2.0
FT/CL/ZT/150/1000	150	1000	150	300	2440	2.0

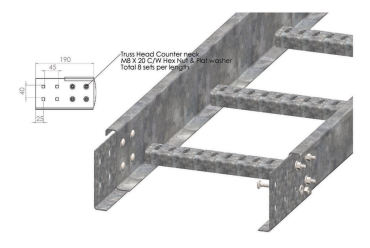




Type: FT / CL / ZT Hot Dip Galvanized Mild Steel Cable Ladder

Certified to MS IEC 61537 by SIRIM QAS International Sdn Bhd Hot Dip Galvanized complyed to ISO 1461





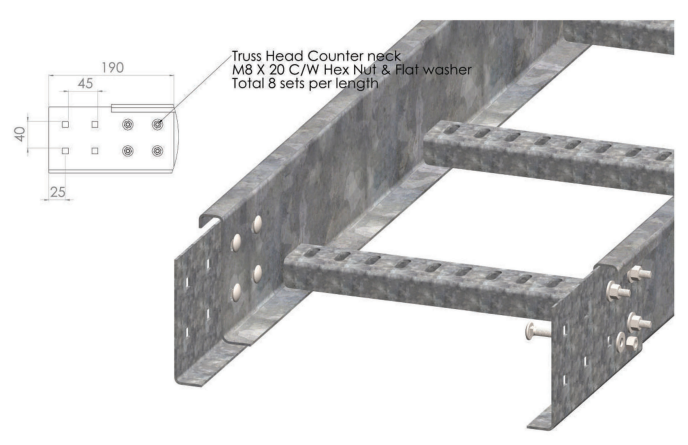


Hot Dip Galvanized Cable Ladder System Product Standard List

Turno	Height (H)	Width (W)	D1	P2 100 100	Length (L)	Thickness (T)
Туре	mm	mm	B1 mm	B2 mm	mm	mm
FT/CL/ZT/75/150	75	150	150	300	3000	1.5
FT/CL/ZT/75/200	75	200	150	300	3000	1.5
FT/CL/ZT/75/250	75	250	150	300	3000	1.5
FT/CL/ZT/75/300	75	300	150	300	3000	1.5
FT/CL/ZT/100/150	100	150	150	300	3000	2.0
FT/CL/ZT/100/200	100	200	150	300	3000	2.0
FT/CL/ZT/100/250	100	250	150	300	3000	2.0
FT/CL/ZT/100/300	100	300	150	300	3000	2.0
FT/CL/ZT/100/400	100	400	150	300	3000	2.0
FT/CL/ZT/100/450	100	450	150	300	3000	2.0
FT/CL/ZT/100/500	100	500	150	300	3000	2.0
FT/CL/ZT/100/600	100	600	150	300	3000	2.0
FT/CL/ZT/100/750	100	750	150	300	3000	2.0
FT/CL/ZT/100/900	100	900	150	300	3000	2.0
FT/CL/ZT/100/1000	100	1000	150	300	3000	2.0
FT/CL/ZT/125/200	125	200	150	300	3000	2.0
FT/CL/ZT/125/250	125	250	150	300	3000	2.0
FT/CL/ZT/125/300	125	300	150	300	3000	2.0
FT/CL/ZT/125/400	125	400	150	300	3000	2.0
FT/CL/ZT/125/450	125	450	150	300	3000	2.0
FT/CL/ZT/125/500	125	500	150	300	3000	2.0
FT/CL/ZT/125/600	125	600	150	300	3000	2.0
FT/CL/ZT/125/750	125	750	150	300	3000	2.0
FT/CL/ZT/125/900	125	900	150	300	3000	2.0
FT/CL/ZT/125/1000	125	1000	150	300	3000	2.0
FT/CL/ZT/150/200	150	200	150	300	3000	2.0
FT/CL/ZT/150/250	150	250	150	300	3000	2.0
FT/CL/ZT/150/300	150	300	150	300	3000	2.0
FT/CL/ZT/150/400	150	400	150	300	3000	2.0
FT/CL/ZT/150/450	150	450	150	300	3000	2.0
FT/CL/ZT/150/500	150	500	150	300	3000	2.0
FT/CL/ZT/150/600	150	600	150	300	3000	2.0
FT/CL/ZT/150/750	150	750	150	300	3000	2.0
FT/CL/ZT/150/800	150	900	150	300	3000	2.0
FT/CL/ZT/150/900	150	800	150	300	3000	2.0
FT/CL/ZT/150/1000	150	1000	150	300	3000	2.0



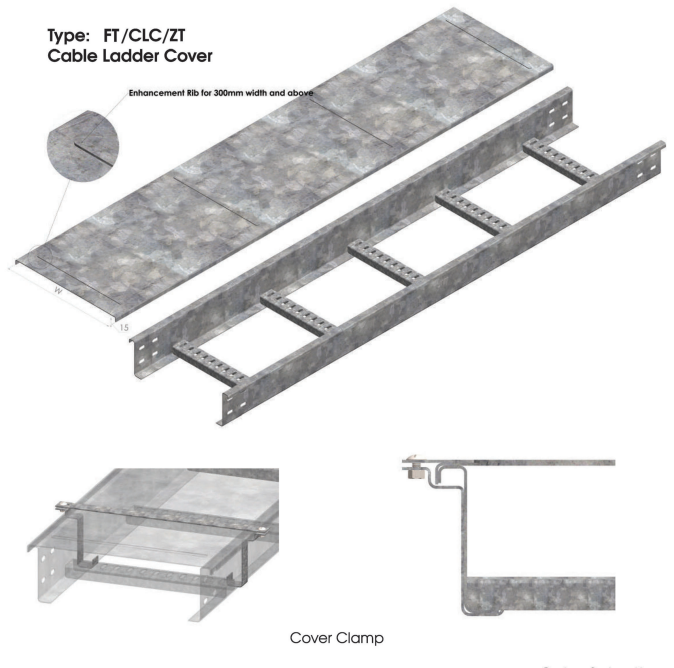
Type: FT/HJP/ZT Horizontal Joint Plate



Joint Plate & Fixture

Color Selection: Orange Green Red White





Color Selection:

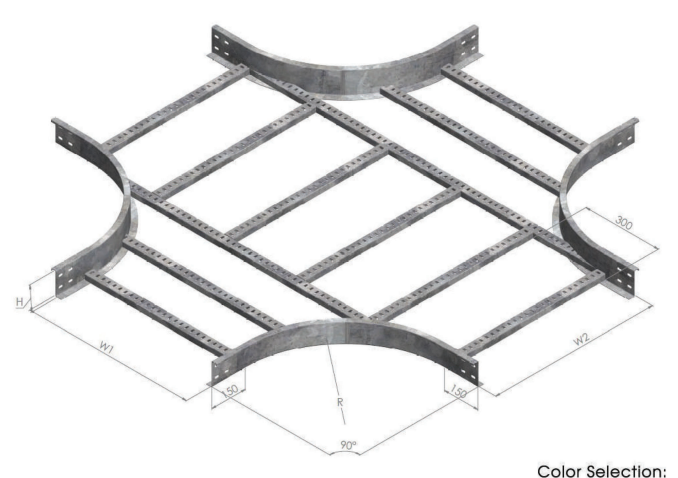
Orange
Green
Red

____ White



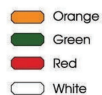
Type: FT/CL/ZT/EC

Steel Cable Ladder - Horizontal Equal Cross



ZT Type Cable Ladder Accessories Standard Dimensions

Height (H) mm	50 - 150
Withd (W) mm	150 - 1200
Length (L) mm	2440
Thickness (T) mm	1.2 - 2.0
Radius (R) mm	450



Materials:

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel
- 5. Magnesium Aluminium Alloy Steel (SUPERDYMA, PosMAC, Z.A.M)

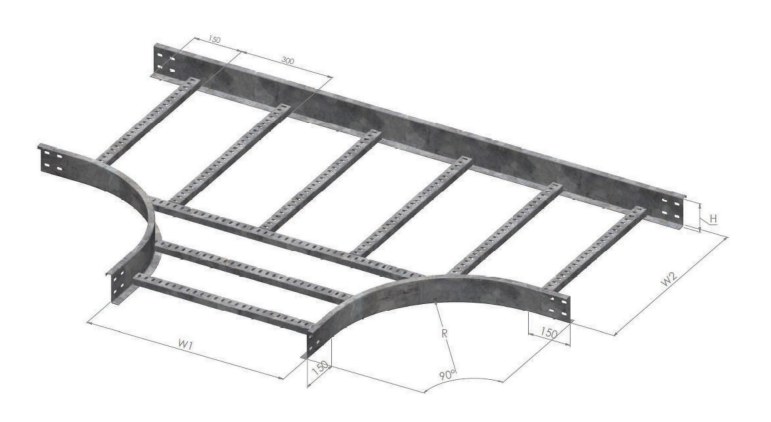
- 1. Epoxy Powder Coated
- 2. Hot-Dipped Galvanizing
- 3. Hot-Dipped Galvanizing with Epoxy Powder Coated





Type: FT/CL/ZT/ET
Steel Cable Ladder - Tee

CABLE LADDER Steel Surface Cable Ladder



ZT Type Cable Ladder Accessories Standard Dimensions

Height (H) mm	50 - 150
Withd (W) mm	150 - 1200
Length (L) mm	2440
Thickness (T) mm	1.2 - 2.0
Radius (R) mm	450

Materials:

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel
- 5. Magnesium Aluminium Alloy Steel (SUPERDYMA, PosMAC, Z.A.M)

Color Selection:



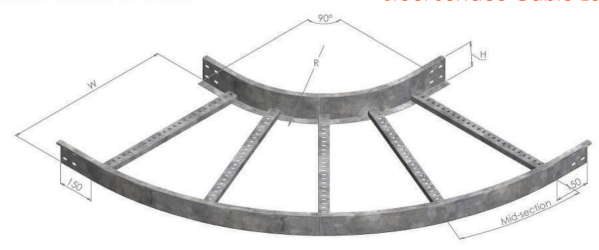
- 1. Epoxy Powder Coated
- 2. Hot-Dipped Galvanizing
- 3. Hot-Dipped Galvanizing with Epoxy Powder Coated



Type: FT/CL/ZT/EL90 Steel cable Ladder - 90° Elbow

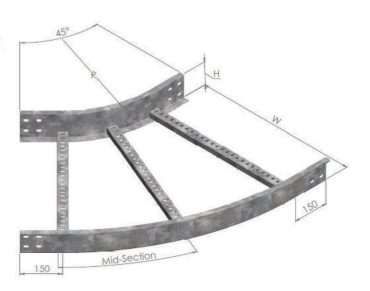
CABLE LADDER

Steel Surface Cable Ladder



Type: FT/CL/ZT/EL45

Steel Cable Ladder - 45° Elbow



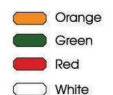
ZT Type Cable Ladder Accessories Standard Dimensions

Height (H) mm	50 - 150
Withd (W) mm	150 - 1200
Length (L) mm	2440
Thickness (T) mm	1.2 - 2.0
Radius (R) mm	450

Materials:

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel
- 5. Magnesium Aluminium Alloy Steel (SUPERDYMA, PosMAC, Z.A.M)

Color Selection:



- 1. Epoxy Powder Coated
- 2. Hot-Dipped Galvanizing
- Hot-Dipped Galvanizing with Epoxy Powder Coated

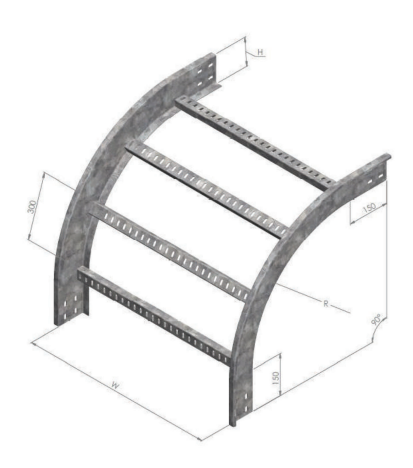




Type: FT/CL/ZT/ER

Steel Cable Ladder - External Riser

CABLE LADDER Steel Surface Cable Ladder



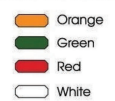
ZT Type Cable Ladder Accessories Standard Dimensions

Height (H) mm	50 - 150
Withd (W) mm	150 - 1200
Length (L) mm	2440
Thickness (T) mm	1.2 - 2.0
Radius (R) mm	450

Materials:

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel
- 5. Magnesium Aluminium Alloy Steel (SUPERDYMA, PosMAC, Z.A.M)

Color Selection:



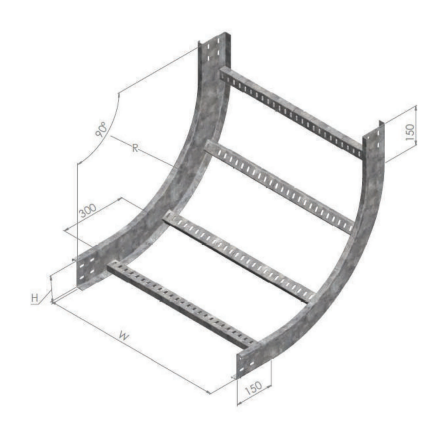
- 1. Epoxy Powder Coated
- 2. Hot-Dipped Galvanizing
- Hot-Dipped Galvanizing with Epoxy Powder Coated



Type: FT/CL/ZT/IR

SteeL Cable Ladder - Internal Riser

CABLE LADDER Steel Surface Cable Ladder



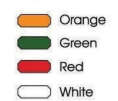
ZT Type Cable Ladder Accessories Standard Dimensions

Height (H) mm	50 - 150
Withd (W) mm	150 - 1200
Length (L) mm	2440
Thickness (T) mm	1.2 - 2.0
Radius (R) mm	450

Materials:

- 1. Hot/Cold-Rolled Steel
- 2. Electro-Galvanized Steel
- 3. Pre-Galvanized Steel
- 4. Stainless Steel
- 5. Magnesium Aluminium Alloy Steel (SUPERDYMA, PosMAC, Z.A.M)

Color Selection:

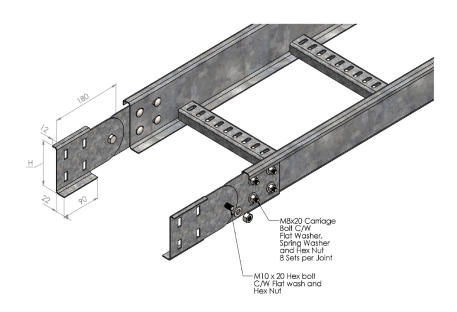


- 1. Epoxy Powder Coated
- 2. Hot-Dipped Galvanizing
- Hot-Dipped Galvanizing with Epoxy Powder Coated

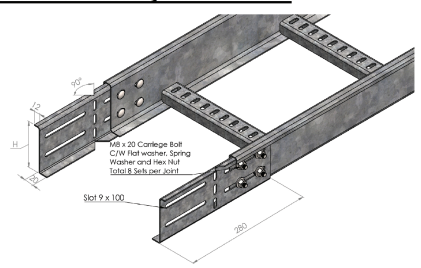




Cable Ladder Vertical Adjustable Joint



Cable Ladder Horizontal Adjustable Joint





Ladder Vertical	Ladder Horizontal
Adjustable Joint Size	Adjustable Joint Size
(mm)	(mm)
H = 75	H = 75
H = 100	H = 100
H = 125	H = 125
H = 150	H = 150







PROJECT REFERENCES

Completed Modular Construction Projects

