

# Cable Ladder Section

Al Fareed Stars



Swagged Tubular Type  
Channel Type

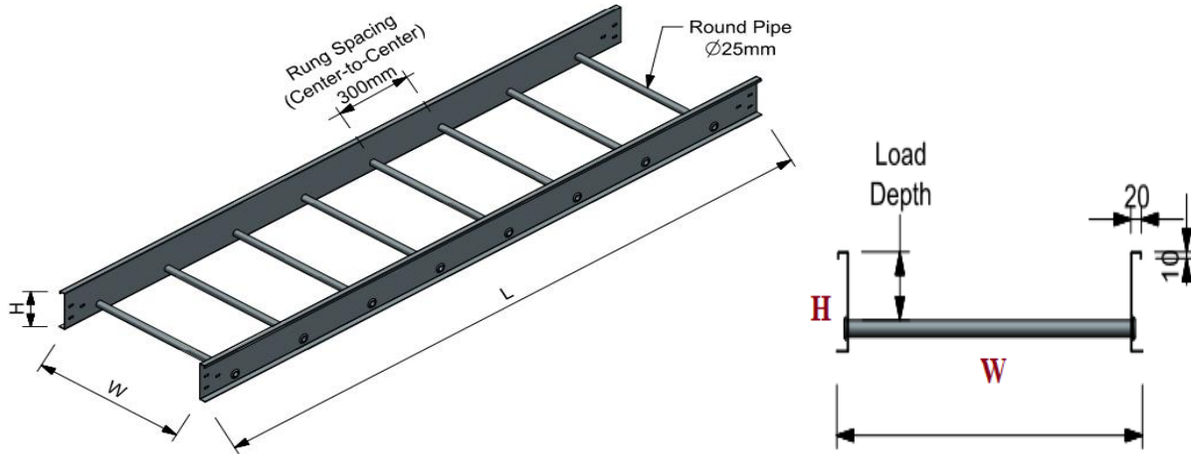




### CABLE LADDER - SWAGED TUBULAR RUNGS

TYPE : AFCL- 1

Part No. AFCL - 1(ST)/W



Item Code/ Part No.	Width(W) (mm)	Height (H) (mm)	Thickness (T) (mm)	Material Finish(F)	
AFCL- 1 (ST) - 100	100	Side Rail Height : 75 (Inside Load Depth : 35)	1.5	HDG (Hot Dip Galvanized)	
AFCL- 1 (ST) - 150	150		2.0		
AFCL- 1 (ST) - 200	200	Side Rail Height : 100 (Inside Load Depth : 60)	Length(L) (Mtr)		
AFCL- 1 (ST) - 300	300		2.44		
AFCL- 1 (ST) - 400	400	Side Rail Height : 125 (Inside Load Depth : 85)	3.00		
AFCL- 1 (ST) - 450	450		3.66		
AFCL- 1 (ST) - 500	500	Side Rail Height : 135 (Inside Load Depth : 95)	Rung Spacing(RS) (mm)		
AFCL- 1 (ST) - 600	600		300		
AFCL- 1 (ST) - 700	700	Side Rail Height : 150 (Inside Load Depth : 110)	225		ALU. (Aluminium)
AFCL- 1 (ST) - 750	750		150		
AFCL- 1 (ST) - 800	800	Side Rail Height : 175 (Inside Load Depth : 135)	150	SS (Stainless Steel)	
AFCL- 1 (ST) - 900	900		100		
AFCL- 1 (ST) - 1000	1000	Side Rail Height : 200 (Inside Load Depth : 160)	150	PC (Powder Coating)	
AFCL- 1 (ST) - 1100	1100		100		
AFCL- 1 (ST) - 1200	1200				

#### Ordering Guide :

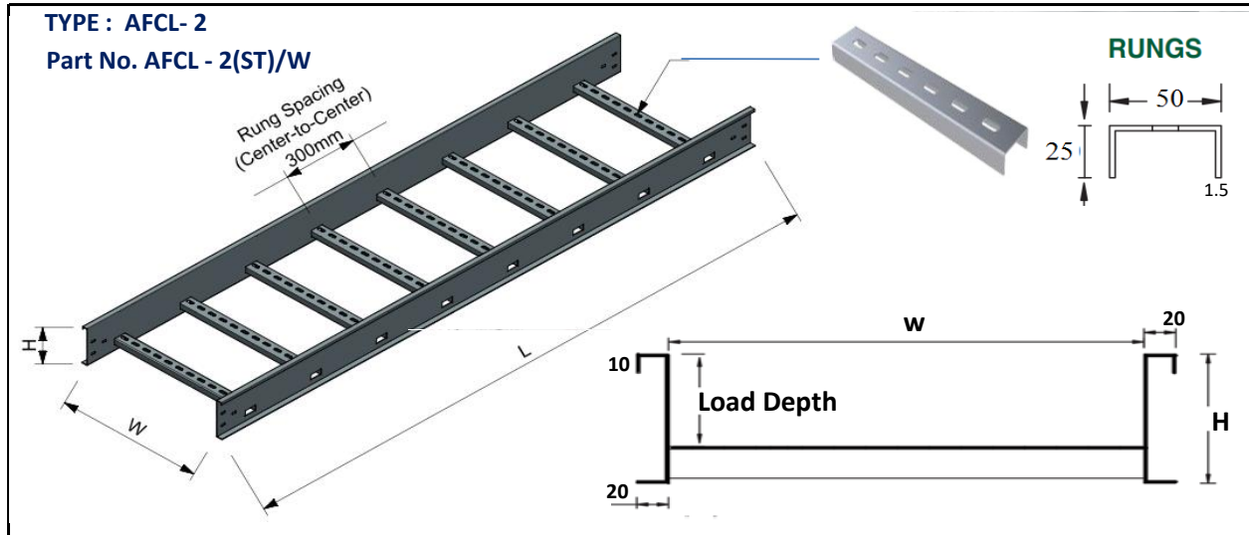
AFCL-1 (ST)    (W)    (H)    (T)    (L)    (F)    (RS)  
  
 Item Type    Width    Height    Thickness    Length    Finish    Rung Space

#### Example :

AFCL-1(ST) - 300-100-2-2.44-HDG - 300



### CABLE LADDER - CHANNEL TYPE RUNGS ( 50 x 25 mm)



Item Code/ Part No.	Width(W) (mm)	Height (H) (mm)	Thickness (T) (mm)	Material Finish(F)	
AFCL- 2 (ST) - 100	100	Side Rail Height : 75 (Inside Load Depth : 40)	1.5	MG (Mill Galvanize)	
AFCL- 2 (ST) - 150	150		2.0		
AFCL- 2 (ST) - 200	200	Side Rail Height : 100 (Inside Load Depth : 60)	2.5		
AFCL- 2 (ST) - 300	300		Length(L) (Mtr)		
AFCL- 2 (ST) - 400	400	Side Rail Height : 125 (Inside Load Depth : 90)	2.44		HDG (Hot Dip Galv.)
AFCL- 2 (ST) - 450	450		3.00		
AFCL- 2 (ST) - 500	500	Side Rail Height : 135 (Inside Load Depth : 100)	3.66		ALU. (Aluminium)
AFCL- 2 (ST) - 600	600		Rung Spacing(RS) (mm)		
AFCL- 2 (ST) - 700	700	Side Rail Height : 150 (Inside Load Depth : 115)	300		
AFCL- 2 (ST) - 750	750		225		
AFCL- 2 (ST) - 800	800	Side Rail Height : 175 (Inside Load Depth : 140)	150	SS (Stainless Steel)	
AFCL- 2 (ST) - 900	900		100		
AFCL- 2 (ST) - 1000	1000	Side Rail Height : 200 (Inside Load Depth : 160)	150	PC (Powder Coating)	
AFCL- 2 (ST) - 1100	1100		100		
AFCL- 2 (ST) - 1200	1200				

### Ordering Guide

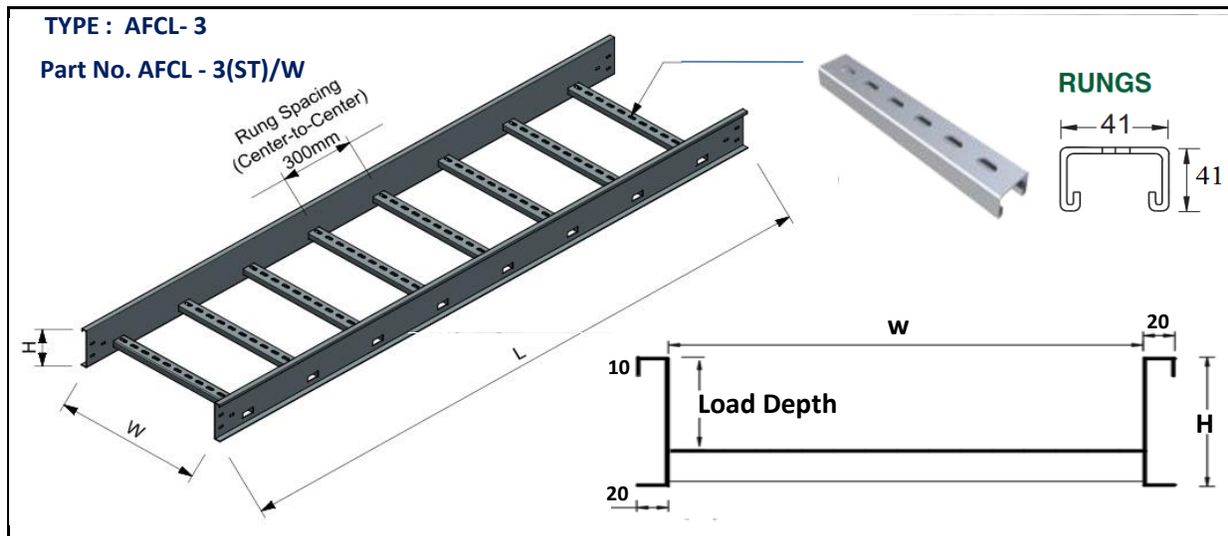
AFCL-2(ST)    (W)    (H)    (T)    (L)    (F)    (RS)  
  
 Item Type    Width    Height    Thickness    Length    Finish    Rung Space

Example :

AFCL-2(ST) - 300-100-2-2.44-HDG - 300



### CABLE LADDER - CHANNEL TYPE RUNGS ( 41 x 41mm )



Item Code/ Part No.	Width(W) ( mm )	Height (H) ( mm )	Thickness (T) ( mm )	Material Finish(F)
AFCL- 3 (ST) - 100	100	Side Rail Height : 75 (Inside Load Depth : 25)	1.5	MG (Mill Galvanize)
AFCL- 3 (ST) - 150	150		2.0	
AFCL- 3 (ST) - 200	200	Side Rail Height : 100 (Inside Load Depth : 50)	Length(L) (Mtr)	
AFCL- 3 (ST) - 300	300		2.44	
AFCL- 3 (ST) - 400	400	Side Rail Height : 125 (Inside Load Depth : 75)	3.00	
AFCL- 3 (ST) - 450	450		3.66	
AFCL- 3 (ST) - 500	500	Side Rail Height : 135 (Inside Load Depth : 85)	Rung Spacing(RS) (mm)	
AFCL- 3 (ST) - 600	600		300	
AFCL- 3 (ST) - 700	700	Side Rail Height : 150 (Inside Load Depth : 100)	225	
AFCL- 3 (ST) - 750	750		150	
AFCL- 3 (ST) - 800	800	Side Rail Height : 175 (Inside Load Depth : 125)	100	
AFCL- 3 (ST) - 900	900		150	
AFCL- 3 (ST) - 1000	1000	Side Rail Height : 200 (Inside Load Depth : 150)	150	
AFCL- 3 (ST) - 1100	1100		100	
AFCL- 3 (ST) - 1200	1200			PC (Powder Coating)

### Ordering Guide

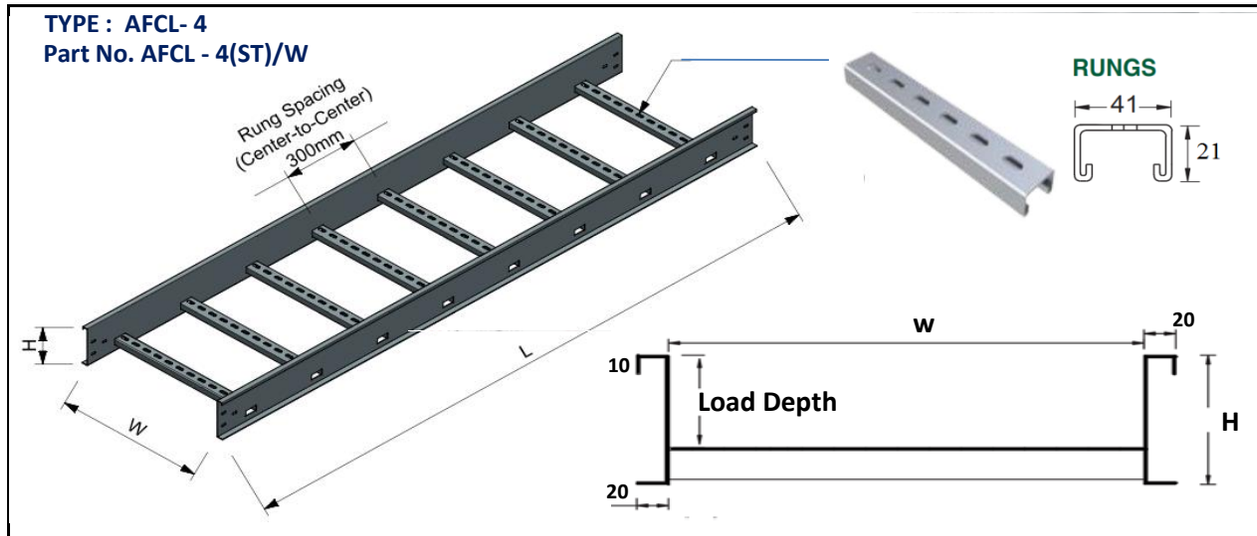
AFCL-3(ST)    (W)    (H)    (T)    (L)    (F)    (RS)  
                          
 Item Type    Width    Height    Thickness    Length    Finish    Rung Space

Example :

AFCL-3(ST) - 300-100-2-2.44-HDG - 300



### CABLE LADDER - CHANNEL TYPE RUNGS ( 41 x 21mm)



Item Code/ Part No.	Width(W) ( mm)	Height (H) (mm)	Thickness (T) (mm)	Material Finish(F)	
AFCL- 4 (ST) - 100	100	Side Rail Height : 75 (Inside Load Depth : 40)	1.5	MG (Mill Galvanize)	
AFCL- 4 (ST) - 150	150		2.0		
AFCL- 4 (ST) - 200	200	Side Rail Height : 100 (Inside Load Depth : 70)	Length(L) (Mtr)		
AFCL- 4 (ST) - 300	300		2.44		
AFCL- 4 (ST) - 400	400	Side Rail Height : 125 (Inside Load Depth : 95)	3.00		HDG (Hot Dip Galv.)
AFCL- 4 (ST) - 450	450		3.66		
AFCL- 4 (ST) - 500	500	Side Rail Height : 135 (Inside Load Depth : 100)	Rung Spacing(RS) (mm)		ALU. (Aluminium)
AFCL- 4 (ST) - 600	600		300		
AFCL- 4 (ST) - 700	700	Side Rail Height : 150 (Inside Load Depth : 115)	225		
AFCL- 4 (ST) - 750	750		150		
AFCL- 4 (ST) - 800	800	Side Rail Height : 175 (Inside Load Depth : 140)	100		PC (Powder Coating)
AFCL- 4 (ST) - 900	900		150		
AFCL- 4 (ST) - 1000	1000	Side Rail Height : 200 (Inside Load Depth : 165)	225		
AFCL- 4 (ST) - 1100	1100		150		
AFCL- 4 (ST) - 1200	1200		100		

### Ordering Guide

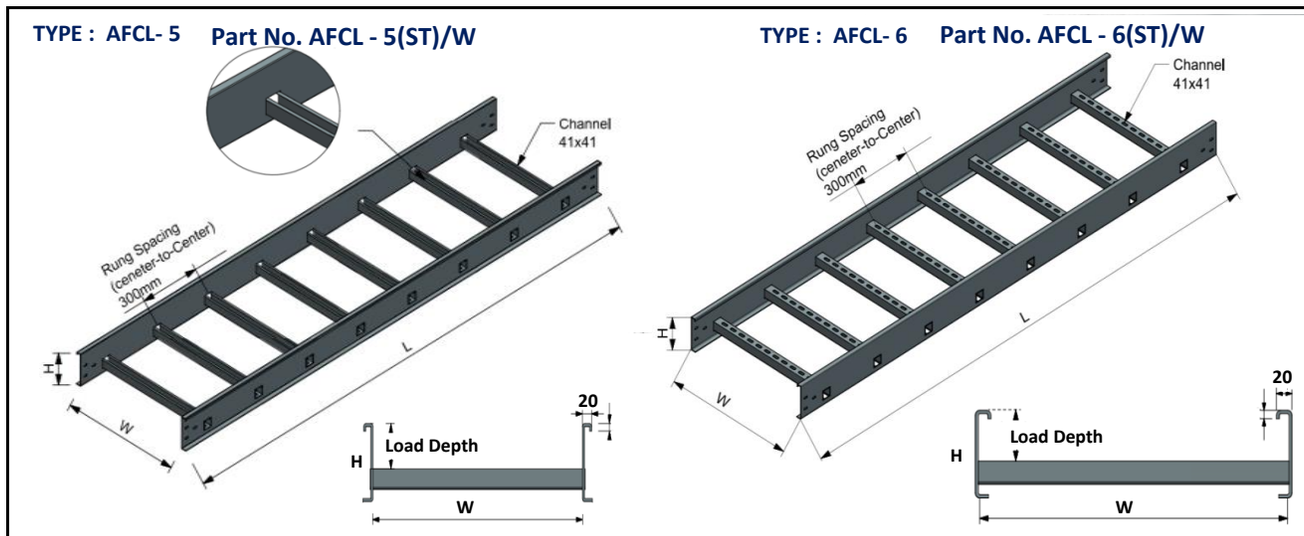
AFCL-2(ST)    (W)    (H)    (T)    (L)    (F)    (RS)  
  
 Item Type    Width    Height    Thickness    Length    Finish    Rung Space

Example :

AFCL-2(ST) - 300-100-2-2.44-HDG - 300



### CABLE LADDER - OTHER TYPES



Item Code/ Part No.	Item Code/ Part No.	Width(W) (mm)	Height (H) (mm)	Thickness (T) (mm)	Material Finish(F)	
AFCL- 5 (ST) - 100	AFCL- 6 (ST) - 100	100	Side Rail Height : 75 (Inside Load Depth : 35)	1.5	MG (Mill Galvanize)	
AFCL- 5 (ST) - 150	AFCL- 6 (ST) - 150	150		2.0		
AFCL- 5 (ST) - 200	AFCL- 6 (ST) - 200	200	Side Rail Height : 100 (Inside Load Depth : 60)	Length(L) (Mtr)		
AFCL- 5 (ST) - 300	AFCL- 6 (ST) - 300	300		2.44		
AFCL- 5 (ST) - 400	AFCL- 6 (ST) - 400	400	Side Rail Height : 125 (Inside Load Depth : 85)	3.00		HDG (Hot Dip Galv.)
AFCL- 5 (ST) - 450	AFCL- 6 (ST) - 450	450		3.66		
AFCL- 5 (ST) - 500	AFCL- 6 (ST) - 500	500	Side Rail Height : 135 (Inside Load Depth : 95)	Rung Spacing(RS) (mm)		
AFCL- 5 (ST) - 600	AFCL- 6 (ST) - 600	600		300		
AFCL- 5 (ST) - 700	AFCL- 6 (ST) - 700	700	Side Rail Height : 150 (Inside Load Depth : 110)	300		ALU. (Aluminium)
AFCL- 5 (ST) - 750	AFCL- 6 (ST) - 750	750				
AFCL- 5 (ST) - 800	AFCL- 6 (ST) - 800	800	Side Rail Height : 175 (Inside Load Depth : 135)	225		SS (Stainless Steel)
AFCL- 5 (ST) - 900	AFCL- 6 (ST) - 900	900				
AFCL- 5 (ST) - 1000	AFCL- 6 (ST) - 1000	1000	Side Rail Height : 200 (Inside Load Depth : 160)	150	PC (Powder Coating)	
AFCL- 5 (ST) - 1100	AFCL- 6 (ST) - 1100	1100				
AFCL- 5 (ST) - 1200	AFCL- 6 (ST) - 1200	1200		100		

### Ordering Guide

AFCL-5(ST)    (W)    (H)    (T)    (L)    (F)    (RS)  
  
 Item Type    Width    Height    Thickness    Length    Finish    Rung Space

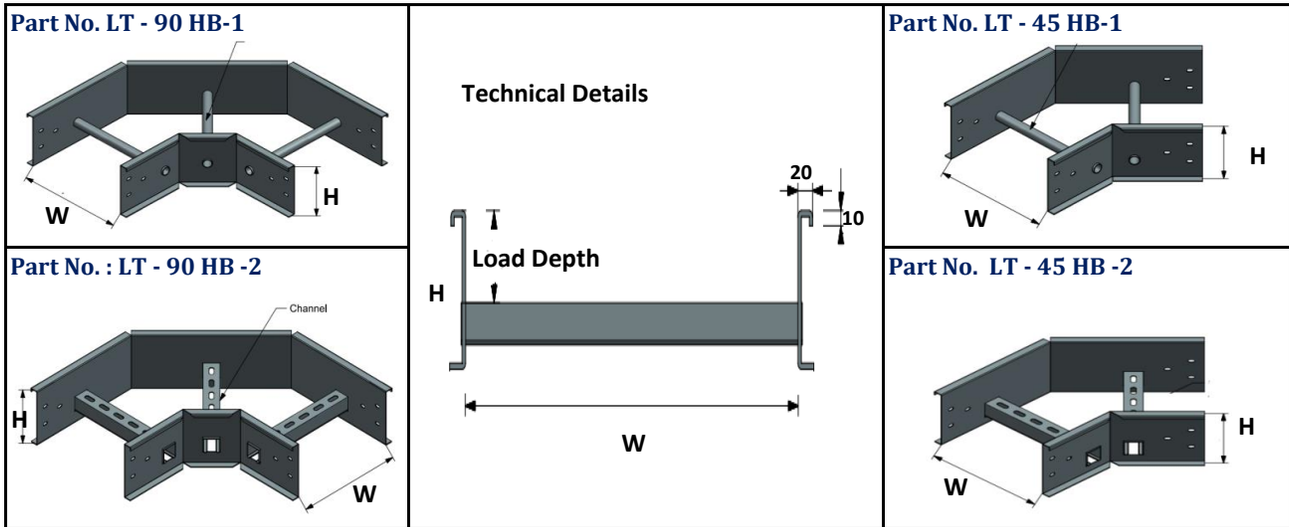
Example :

AFCL-5(ST) - 300-100-2-2.44-HDG - 300



### 90° HORIZONTAL ELBOW

### 45° HORIZONTAL ELBOW



Item Code/ Part No.	Item Code/ Part No.	Width(W) (mm)	Height (H) (mm)	Thickness (T) (mm)	Material Finish(F)
LT - 90 HB - 1 - 100	LT - 45 HB - 1 - 100	100	Side Rail Height : 75 (Inside Load Depth : 35)	1.5	MG (Mill Galv.)
LT - 90 HB - 2 - 100	LT - 45 HB - 2 - 100				
LT - 90 HB - 1 - 150	LT - 45 HB - 1 - 150	150	Side Rail Height : 100 (Inside Load Depth : 60)	2.0	HDG (Hot Dip Galv.)
LT - 90 HB - 2 - 150	LT - 45 HB - 2 - 150				
LT - 90 HB - 1 - 200	LT - 45 HB - 1 - 200	200	Side Rail Height : 125 (Inside Load Depth : 85)	Radius(R) (mm)	ALU. (Aluminium)
LT - 90 HB - 2 - 200	LT - 45 HB - 2 - 200				
LT - 90 HB - 1 - 300	LT - 45 HB - 1 - 300	300	Side Rail Height : 135 (Inside Load Depth : 95)	150	SS (Stainless Steel)
LT - 90 HB - 2 - 300	LT - 45 HB - 2 - 300				
LT - 90 HB - 1 - 400	LT - 45 HB - 1 - 400	400	Side Rail Height : 150 (Inside Load Depth : 110)	300	PC (Powder Coated)
LT - 90 HB - 2 - 400	LT - 45 HB - 2 - 400				
LT - 90 HB - 1 - 450	LT - 45 HB - 1 - 450	450	Side Rail Height : 175 (Inside Load Depth : 135)	450	Ladder Type (LT)
LT - 90 HB - 2 - 450	LT - 45 HB - 2 - 450				
LT - 90 HB - 1 - 500	LT - 45 HB - 1 - 500	500	Side Rail Height : 200 (Inside Load Depth : 160)	600	AFCL- 1
LT - 90 HB - 2 - 500	LT - 45 HB - 2 - 500				
LT - 90 HB - 1 - 600	LT - 45 HB - 1 - 600	600		900	AFCL- 2
LT - 90 HB - 2 - 600	LT - 45 HB - 2 - 600				
LT - 90 HB - 1 - 700	LT - 45 HB - 1 - 700	700		Rung Spacing(RS) (mm)	AFCL- 3
LT - 90 HB - 2 - 700	LT - 45 HB - 2 - 700				
LT - 90 HB - 1 - 750	LT - 45 HB - 1 - 750	750		300	AFCL- 4
LT - 90 HB - 2 - 750	LT - 45 HB - 2 - 750				
LT - 90 HB - 1 - 800	LT - 45 HB - 1 - 800	800		225	AFCL- 5
LT - 90 HB - 2 - 800	LT - 45 HB - 2 - 800				
LT - 90 HB - 1 - 900	LT - 45 HB - 1 - 900	900		150	AFCL- 6
LT - 90 HB - 2 - 900	LT - 45 HB - 2 - 900				
LT - 90 HB - 1 - 1000	LT - 45 HB - 1 - 1000	1000			
LT - 90 HB - 2 - 1000	LT - 45 HB - 2 - 1000				

#### ORDERING GUIDE

LT (90 HB -1)    (W)    (H)    (T)    (F)    (R)  
  
 Item Code    Width    Height    Thickness    LFinish    Radius

#### Example :

AFCL-1(90HB - 1) - 450-100-2-HDG - 300

AFCL-1(45HB - 1) - 450-100-2-HDG - 300

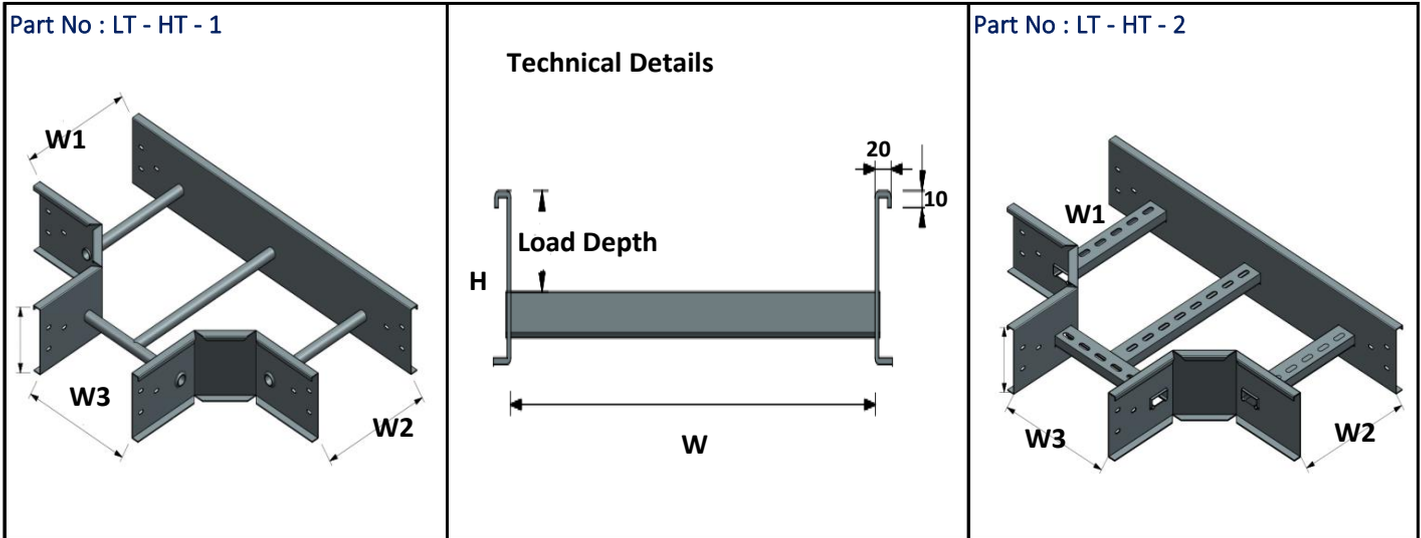


### HORIZONTAL TEE

( Tubular Type Rungs )

### HORIZONTAL TEE

( Channel Type Rungs )



Item Code/ Part No.	Item Code/ Part No.	Width(W) ( mm )	Height (H) ( mm )	Thickness (T) ( mm )	Material Finish(F)	
LT - HT - 1 - 100	LT - HT - 2 - 100	100	Side Rail Height : 75 (Inside Load Depth : 35)	1.5	MG (Mill Galv.)	
LT - HT - 1 - 150	LT - HT - 2 - 150	150		2.0	HDG (Hot Dip Galv.)	
LT - HT - 1 - 200	LT - HT - 2 - 200	200		2.5		
LT - HT - 1 - 300	LT - HT - 2 - 300	300	Side Rail Height : 100 (Inside Load Depth : 60)	Radius(R) ( mm )		
LT - HT - 1 - 400	LT - HT - 2 - 400	400	Side Rail Height : 125 (Inside Load Depth : 85)	150	ALU. (Aluminium)	
LT - HT - 1 - 450	LT - HT - 2 - 450	450		300	SS (Stainless Steel) PC (Powder Coated)	
LT - HT - 1 - 500	LT - HT - 2 - 500	500		450		
LT - HT - 1 - 600	LT - HT - 2 - 600	600	Side Rail Height : 135 (Inside Load Depth : 95)	600	Rung Spacing(RS) ( mm )	
LT - HT - 1 - 700	LT - HT - 2 - 700	700	Side Rail Height : 150 (Inside Load Depth : 110)	900		Ladder Type (LT)
LT - HT - 1 - 750	LT - HT - 2 - 750	750				
LT - HT - 1 - 800	LT - HT - 2 - 800	800	Side Rail Height : 175 (Inside Load Depth : 135)	300	AFCL- 1 AFCL- 2 AFCL- 3 AFCL- 4 AFCL- 5 AFCL- 6	
LT - HT - 1 - 900	LT - HT - 2 - 900	900	Side Rail Height : 200 (Inside Load Depth : 160)	225		
LT - HT - 1 - 1000	LT - HT - 2 - 1000	1000		150		
LT - HT - 1 - 1200	LT - HT - 2 - 1200	1200		250		
				100		

#### ORDERING GUIDE

LT (HT)      (W)      (H)      (T)      (F)      (R)  
  
 Item Code      Width      Height      Thickness      LFinish      Radius

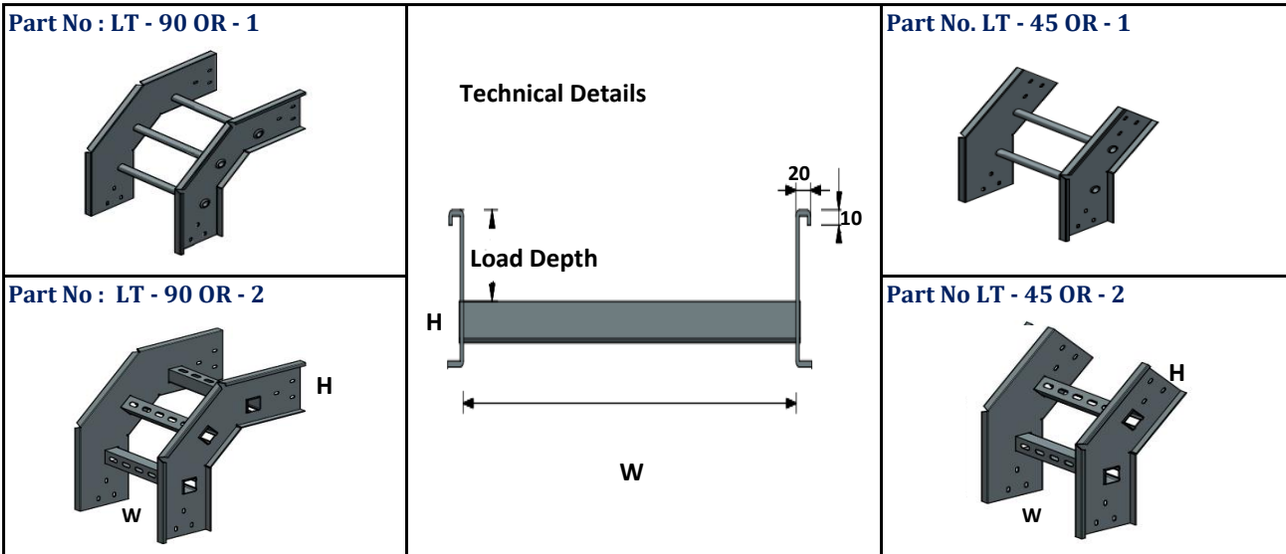
Example :

AFCL-1(HT - 1 ) - 450-100-2-HDG - 300



### 90° VERTICAL OUTSIDE RISER

### 45° VERTICAL OUTSIDE RISER



Item Code/ Part No.	Item Code/ Part No.	Width(W) (mm)	Height (H) (mm)	Thickness (T) (mm)	Material Finish(F)
LT-90 OR-1/100 LT-90 OR-2/100	LT-45 OR-1/100 LT-45 OR-2/100	100	Side Rail Height : 75 (Inside Load Depth : 35)	1.5	MG (Mill Galv.)
LT-90 OR-1/150 LT-90 OR-2/150	LT-45 OR-1/150 LT-45 OR-2/150	150		2.0	HDG (Hot Dip Galv.)
LT-90 OR-1/200 LT-90 OR-2/200	LT-45 OR-1/200 LT-45 OR-2/200	200	Side Rail Height : 100 (Inside Load Depth : 60)	Radius(R) (mm)	
LT-90 OR-1/300 LT-90 OR-2/300	LT-45 OR-1/300 LT-45 OR-2/300	300		150	ALU. (Aluminium)
LT-90 OR-1/400 LT-90 OR-2/400	LT-45 OR-1/400 LT-45 OR-2/400	400	Side Rail Height : 125 (Inside Load Depth : 85)	300	SS (Stainless Steel)
LT-90 OR-1/450 LT-90 OR-2/450	LT-45 OR-1/450 LT-45 OR-2/450	450		450	PC (Powder Coated)
LT-90 OR-1/500 LT-90 OR-2/500	LT-45 OR-1/500 LT-45 OR-2/500	500	Side Rail Height : 135 (Inside Load Depth : 95)	600	Rung Spacing(RS) (mm)
LT-90 OR-1/600 LT-90 OR-2/600	LT-45 OR-1/600 LT-45 OR-2/600	600		900	
LT-90 OR-1/700 LT-90 OR-2/700	LT-45 OR-1/700 LT-45 OR-2/700	700	Side Rail Height : 150 (Inside Load Depth : 110)	Ladder Type (LT)	
LT-90 OR-1/750 LT-90 OR-2/750	LT-45 OR-1/750 LT-45 OR-2/750	750		300	AFCL-1 AFCL-2 AFCL-3 AFCL-4 AFCL-5 AFCL-6
LT-90 OR-1/800 LT-90 OR-2/800	LT-45 OR-1/800 LT-45 OR-2/800	800	Side Rail Height : 175 (Inside Load Depth : 135)	225	
LT-90 OR-1/900 LT-90 OR-2/900	LT-45 OR-1/900 LT-45 OR-2/900	900		150	
LT-90 OR-1/1000 LT-90 OR-2/1000	LT-45 OR-1/1000 LT-45 OR-2/1000	1000	Side Rail Height : 200 (Inside Load Depth : 160)		

#### ORDERING GUIDE

LT (90OR)    (W)    (H)    (T)    (F)    (R)  
  
 Item Code    Width    Height    Thickness    LFinish    Radius

#### Example :

AFCL-1(90 OR - 1) - 450-100-2-HDG - 300

AFCL-1(45 OR - 1) - 450-100-2-HDG - 300

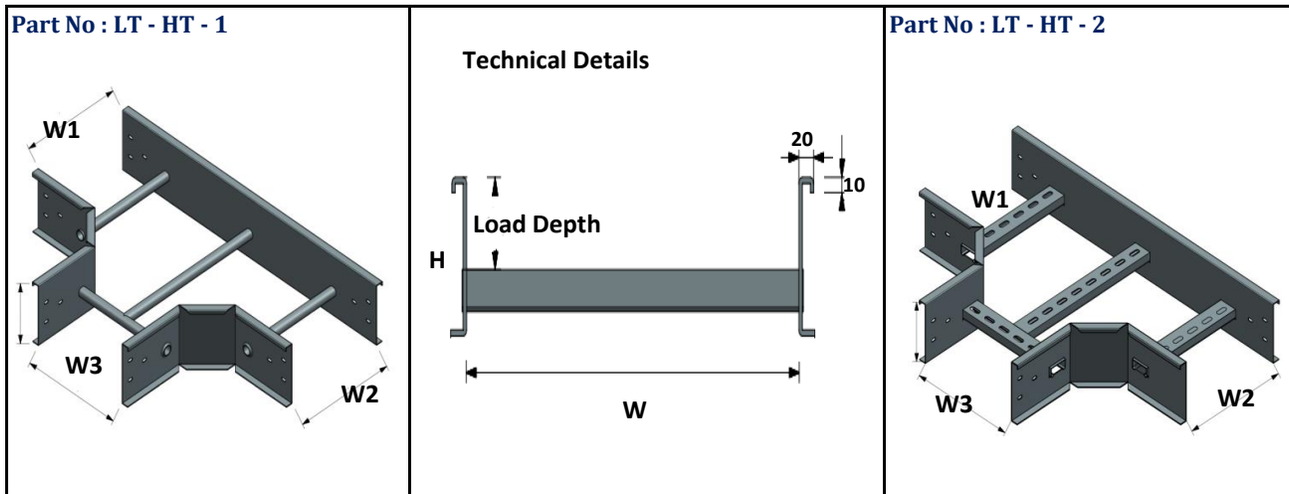


### HORIZONTAL TEE

( Tubular Type Rungs )

### HORIZONTAL TEE

( Channel Type Rungs )



Item Code/ Part No.	Item Code/ Part No.	Width(W) ( mm )	Height (H) ( mm )	Thickness (T) ( mm )	Material Finish(F)
LT - HT - 1 - 100	LT - HT - 2 - 100	100	Side Rail Height : 75 (Inside Load Depth : 35)	1.5	MG (Mill Galv.)
LT - HT - 1 - 150	LT - HT - 2 - 150	150		2.0	HDG (Hot Dip Galv.)
LT - HT - 1 - 200	LT - HT - 2 - 200	200	Side Rail Height : 100 (Inside Load Depth : 60)	Radius(R) ( mm )	ALU. (Aluminium)
LT - HT - 1 - 300	LT - HT - 2 - 300	300		150	SS (Stainless Steel) PC (Powder Coated)
LT - HT - 1 - 400	LT - HT - 2 - 400	400	300		
LT - HT - 1 - 450	LT - HT - 2 - 450	450	450		
LT - HT - 1 - 500	LT - HT - 2 - 500	500	Side Rail Height : 135 (Inside Load Depth : 95)	600	Ladder Type (LT)
LT - HT - 1 - 600	LT - HT - 2 - 600	600		900	
LT - HT - 1 - 700	LT - HT - 2 - 700	700	Side Rail Height : 150 (Inside Load Depth : 110)	Rung Spacing(RS) ( mm )	AFCL- 1 AFCL- 2 AFCL- 3 AFCL- 4 AFCL- 5 AFCL- 6
LT - HT - 1 - 750	LT - HT - 2 - 750	750		300	
LT - HT - 1 - 800	LT - HT - 2 - 800	800	Side Rail Height : 175 (Inside Load Depth : 135)	225	
LT - HT - 1 - 900	LT - HT - 2 - 900	900		150	
LT - HT - 1 - 1000	LT - HT - 2 - 1000	1000	Side Rail Height : 200 (Inside Load Depth : 160)		

#### ORDERING GUIDE

LT (HT)    (W)    (H)    (T)    (F)    (R)  
  
 Item Code    Wdth    Heigt    Thickness    LFinish    Radius

Example :

AFCL-1(HT - 1 ) - 450-100-2-HDG - 300



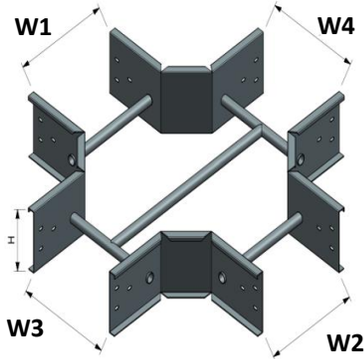
### HORIZONTAL CROSS

( Tubular Type Rungs )

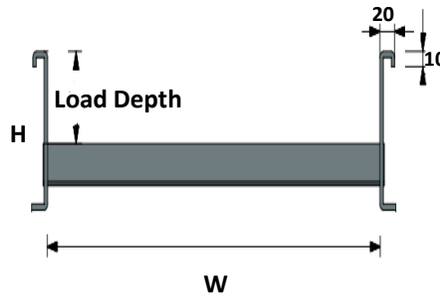
### HORIZONTAL CROSS

( Channel Type Rungs )

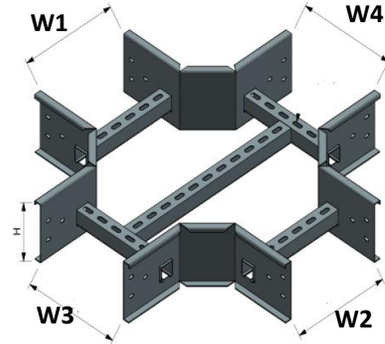
Part No : LT - HC - 1



#### Technical Details



Part No.: LT - HC - 2



Item Code/ Part No.	Item Code/ Part No.	Width(W) (mm)	Height (H) (mm)	Thickness (T) (mm)	Material Finish(F)
LT - HC - 1 - 100	LT - HC - 2 - 100	100	Side Rail Height : 75 (Inside Load Depth : 35)	1.5	MG (Mill Galv.)
LT - HC - 1 - 150	LT - HC - 2 - 150	150		2.0	HDG (Hot Dip Galv.)
LT - HC - 1 - 200	LT - HC - 2 - 200	200	Side Rail Height : 100 (Inside Load Depth : 60)	Radius(R) (mm)	ALU. (Aluminium)
LT - HC - 1 - 300	LT - HC - 2 - 300	300		150	SS (Stainless Steel) PC (Powder Coated)
LT - HC - 1 - 400	LT - HC - 2 - 400	400	300		
LT - HC - 1 - 450	LT - HC - 2 - 450	450	450		
LT - HC - 1 - 500	LT - HC - 2 - 500	500	Side Rail Height : 135 (Inside Load Depth : 95)	600	Rung Spacing(RS) (mm)
LT - HC - 1 - 600	LT - HC - 2 - 600	600		900	
LT - HC - 1 - 700	LT - HC - 2 - 700	700	Side Rail Height : 150 (Inside Load Depth : 110)	300	Ladder Type (LT)
LT - HC - 1 - 750	LT - HC - 2 - 750	750		Side Rail Height : 175 (Inside Load Depth : 135)	225
LT - HC - 1 - 800	LT - HC - 2 - 800	800	Side Rail Height : 175 (Inside Load Depth : 135)		300
LT - HC - 1 - 900	LT - HC - 2 - 900	900		AFCL- 4	
LT - HC - 1 - 1000	LT - HC - 2 - 1000	1000		AFCL- 5	

#### ORDERING GUIDE

LT (HC) → Item Code  
 (W) → Width  
 (H) → Height  
 (T) → Thickness  
 (F) → LFinish  
 (R) → Radius

Example :

AFCL-1(HC - 1) - 450-100-2-HDG - 300



### REDUCERS

#### Tubular Type Rungs

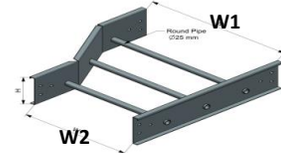
Item Name : Straight Reducer  
Part No : LT - STR - 1 - 1



Item Name : Right hand Reducer  
Part No : LT - RHR - 1 - 1

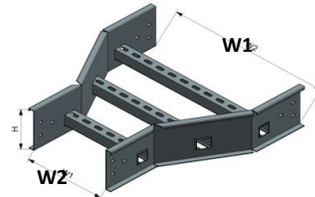


Item Name : Left hand Reducer  
Part No : LT - LHR - 1 - 1

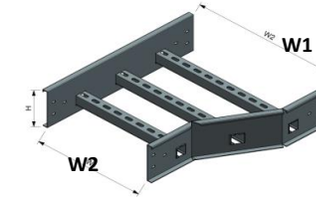


#### Channel Type Rungs

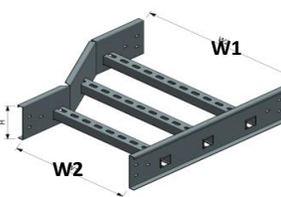
Item Name : Straight Reducer  
Part No : LT - STR - 1 - 2



Item Name : Right hand Reducer  
Part No : LT - RHR - 1 - 2



Item Name : Left hand Reducer  
Part No : LT - LHR - 1 - 2



Item Code/ Part No.	Item Code/ Part No.	Item Code/ Part No.	Height (H) (mm)	Thickness (T) (mm)	Material Finish(F)
LT - STR - 1 - 100	LT - LHR - 1 - 100	LT - RHR - 1 - 100	Side Rail Height : 75 (Inside Load Depth : 35)	1.5	MG (Mill Galv.)
LT - STR - 2 - 100	LT - LHR - 2 - 100	LT - RHR - 2 - 100		2.0	HDG (Hot Dip Galv.)
LT - STR - 1 - 150	LT - LHR - 1 - 150	LT - RHR - 1 - 150	Side Rail Height : 100 (Inside Load Depth : 60)	Radius(R) (mm)	ALU. (Aluminium)
LT - STR - 2 - 150	LT - LHR - 2 - 150	LT - RHR - 2 - 150			
LT - STR - 1 - 200	LT - LHR - 1 - 200	LT - RHR - 1 - 200	Side Rail Height : 125 (Inside Load Depth : 85)	150	SS (Stainless Steel) PC (Powder Coated)
LT - STR - 2 - 200	LT - LHR - 2 - 200	LT - RHR - 2 - 200		300	
LT - STR - 1 - 300	LT - LHR - 1 - 300	LT - RHR - 1 - 300	Side Rail Height : 135 (Inside Load Depth : 95)	450	
LT - STR - 2 - 300	LT - LHR - 2 - 300	LT - RHR - 2 - 300		600	
LT - STR - 1 - 400	LT - LHR - 1 - 400	LT - RHR - 1 - 400	Side Rail Height : 150 (Inside Load Depth : 110)	900	Ladder Type (LT)
LT - STR - 2 - 400	LT - LHR - 2 - 400	LT - RHR - 2 - 400		Rung Spacing(RS) (mm)	
LT - STR - 1 - 450	LT - LHR - 1 - 450	LT - RHR - 1 - 450	Side Rail Height : 175 (Inside Load Depth : 135)	300	AFCL- 1 AFCL- 2 AFCL- 3 AFCL- 4 AFCL- 5 AFCL- 6
LT - STR - 2 - 450	LT - LHR - 2 - 450	LT - RHR - 2 - 450		225	
LT - STR - 1 - 500	LT - LHR - 1 - 500	LT - RHR - 1 - 500	Side Rail Height : 200 (Inside Load Depth : 160)	150	
LT - STR - 2 - 500	LT - LHR - 2 - 500	LT - RHR - 2 - 500			
LT - STR - 1 - 600	LT - LHR - 1 - 600	LT - RHR - 1 - 600			
LT - STR - 2 - 600	LT - LHR - 2 - 600	LT - RHR - 2 - 600			
LT - STR - 1 - 700	LT - LHR - 1 - 700	LT - RHR - 1 - 700			
LT - STR - 2 - 700	LT - LHR - 2 - 700	LT - RHR - 2 - 700			
LT - STR - 1 - 750	LT - LHR - 1 - 750	LT - RHR - 1 - 750			
LT - STR - 2 - 750	LT - LHR - 2 - 750	LT - RHR - 2 - 750			
LT - STR - 1 - 800	LT - LHR - 1 - 800	LT - RHR - 1 - 800			
LT - STR - 2 - 800	LT - LHR - 2 - 800	LT - RHR - 2 - 800			
LT - STR - 1 - 900	LT - LHR - 1 - 900	LT - RHR - 1 - 900			
LT - STR - 2 - 900	LT - LHR - 2 - 900	LT - RHR - 2 - 900			
LT - STR - 1 - 1000	LT - LHR - 1 - 1000	LT - RHR - 1 - 1000			
LT - STR - 2 - 1000	LT - LHR - 2 - 1000	LT - RHR - 2 - 1000			

#### ORDERING GUIDE

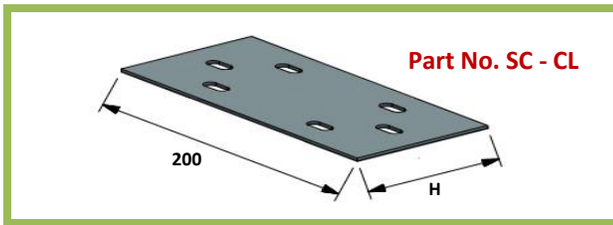
LT (STR -1) (W1) (W2) (H) (T) (F) (R)  
  
Item Code Width Width Height Thickness LFinish Radius

Example :

AFCL-1(STR - 1) - 400-300 - 100-2-HDG - 300

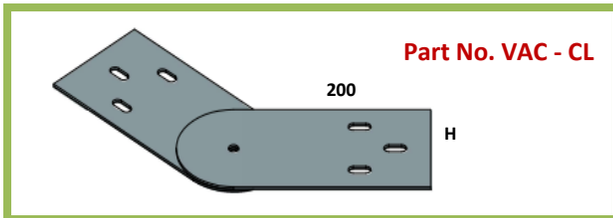


### Straight Connector



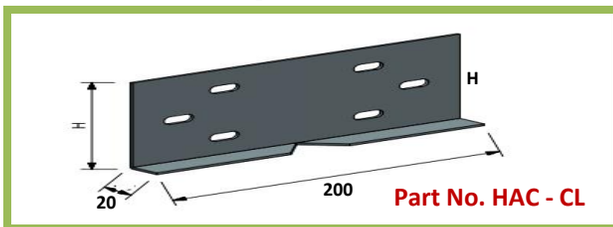
Part No.	Size ( W x L )	Thickness	Finish
SC - CL - 100/200	100 x 200 mm	1.5 mm	HDG
SC - CL - 125/200	125 x 200 mm		MG
SC - CL - 135/200	135 x 200 mm	2.0 mm	ALU
SC - CL - 150/200	150 x 200 mm		S/S
SC - CL - 200/200	200 x 200 mm	2.5 mm	PC

### Vertical Adjustable Connector



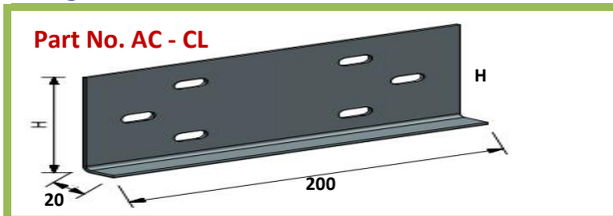
Part No.	Size ( H x L )	Thickness	Finish
VAC - CL - 100/200	100 x 200 mm	1.5 mm	HDG
VAC - CL - 125/200	125 x 200 mm		MG
VAC - CL - 135/200	135 x 200 mm	2.0 mm	ALU
VAC - CL - 150/200	150 x 200 mm		S/S
VAC - CL - 200/200	200 x 200 mm	2.5 mm	PC

### Horizontal Adjustable Connector



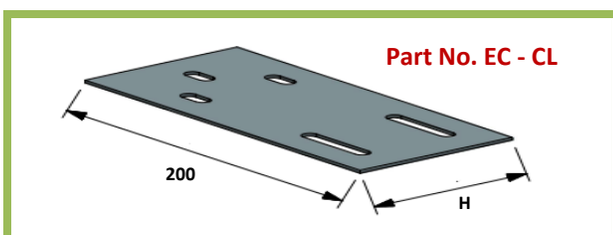
Part No.	Size ( H x L )	Thickness	Finish
HAC - CL - 100/200	100 x 200 mm	1.5 mm	HDG
HAC - CL - 125/200	125 x 200 mm		MG
HAC - CL - 135/200	135 x 200 mm	2.0 mm	ALU
HAC - CL - 150/200	150 x 200 mm		S/S
HAC - CL - 200/200	200 x 200 mm	2.5 mm	PC

### Angle Connector



Part No.	Size ( H x L )	Thickness	Finish
AC - CL - 100/200	100 x 200 mm	1.5 mm	HDG
AC - CL - 125/200	125 x 200 mm		MG
AC - CL - 135/200	135 x 200 mm	2.0 mm	ALU
AC - CL - 150/200	150 x 200 mm		S/S
AC - CL - 200/200	200 x 200 mm	2.5 mm	PC

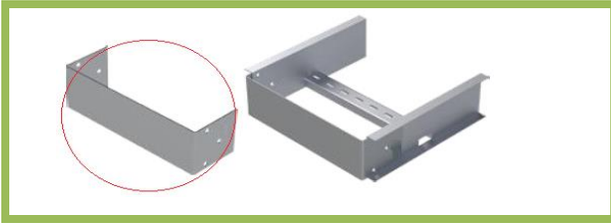
### Expansion Connector



Part No.	Size ( H x L )	Thickness	Finish
EC - CL - 100/200	100 x 200 mm	1.5 mm	HDG
EC - CL - 125/200	125 x 200 mm		MG
EC - CL - 135/200	135 x 200 mm	2.0 mm	ALU
EC - CL - 150/200	150 x 200 mm		S/S
EC - CL - 200/200	200 x 200 mm	2.5 mm	PC

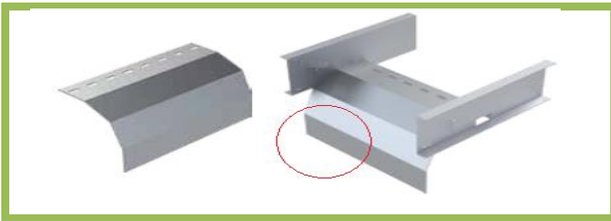


### End Cap / Blind End



Part No.	Size ( W x H )	Thickness	Finish
BE - CL - W / 100H	W x 100 H	1.5 mm	HDG
BE - CL - W / 125H	W x 125 H		MG
BE - CL - W / 135H	W x 135 H	2.0 mm	ALU
BE - CL - W / 150H	W x 150 H		S/S
BE - CL - W / 200H	W x 200 H	2.5 mm	PC

### Drop Out for Ladder



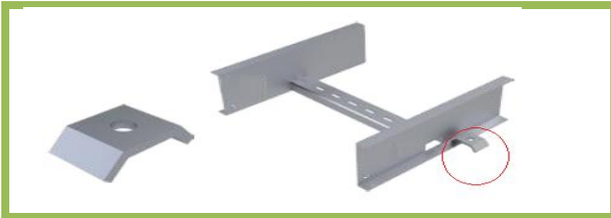
Part No.	Size ( W )	Thickness	Finish
DO - CL - W	100 mm	1.5 mm	HDG
DO - CL - W	200 mm		MG
DO - CL - W	300 mm	2.0 mm	ALU
DO - CL - W	400 mm		S/S
DO - CL - W	500 mm	2.5 mm	PC

### Barrier Strip/ Divider



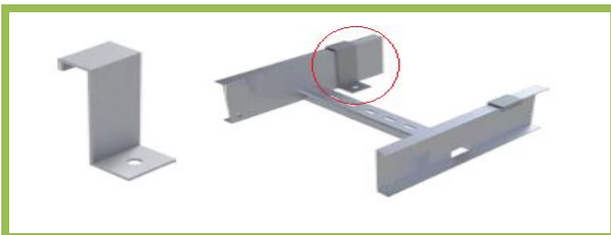
Part No.	Size ( H x L )	Thickness	Finish
BS - CL - 100	100 x 2.44 / 3.0	1.5 mm	HDG
BS - CL - 125	125 x 2.44 / 3.0		MG
BS - CL - 135	135 x 2.44 / 3.0	2.0 mm	ALU
BS - CL - 150	150 x 2.44 / 3.0		S/S
BS - CL - 200	200 x 2.44 / 3.0	2.5 mm	PC

### Hold Down Clamp



Part No.	Size ( W )	Thickness	Finish
HDC - CL	40 mm	4 mm	HDG
			MG
			ALU
			S/S
			PC

### Hold Down Bracket



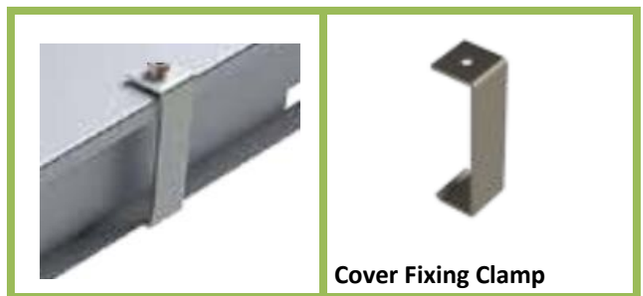
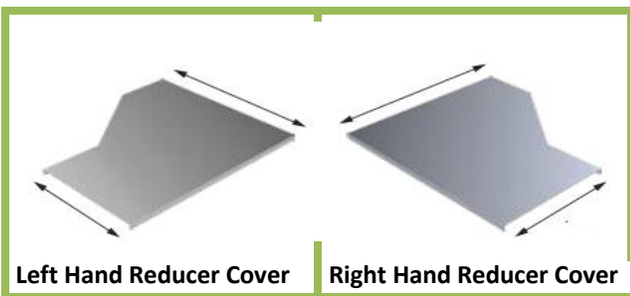
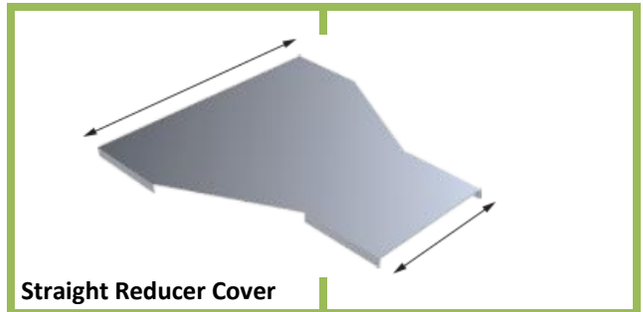
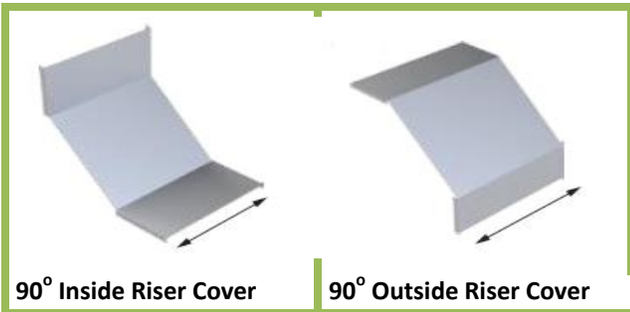
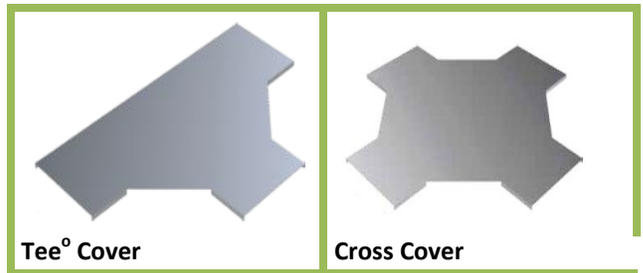
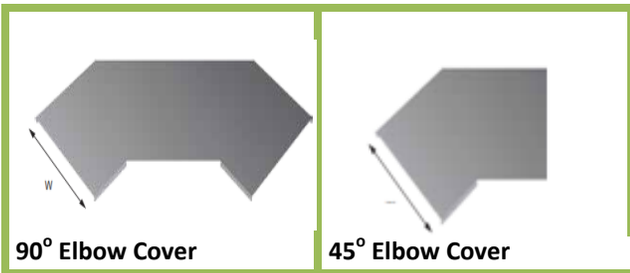
Part No.	Size ( W x H )	Thickness	Finish
HDB - CL	40 x 100 H	4 mm	HDG
	40 x 125 H		MG
	40 x 135 H		ALU
	40 x 150 H		S/S
	40 x 200 H		PC



### Solid Flanged Cover



### Ventilated Cover



# AL FAREED STARS FACTORY CO.

For Metal Industries and Cable Support System

## Address :

P.O. BOX 355803, Riyadh 11383

Street 59, Modon Industrial City

Al Kharj, Kingdom of Saudi Arabia.

Tel : +966 11 542 0047

E-mail : [info@alfareedstars.com](mailto:info@alfareedstars.com)