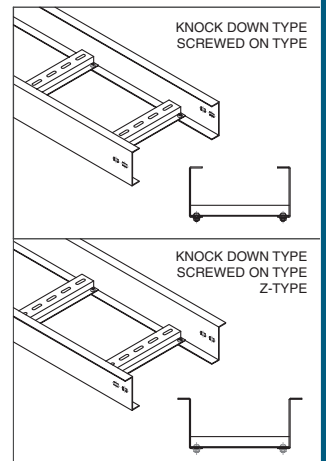
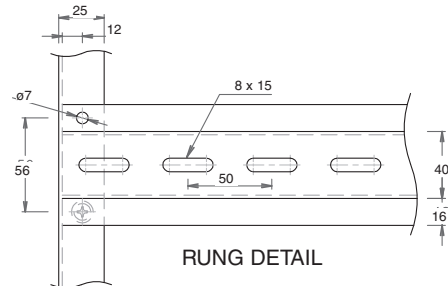
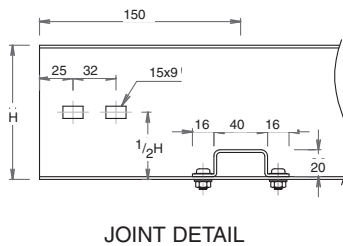
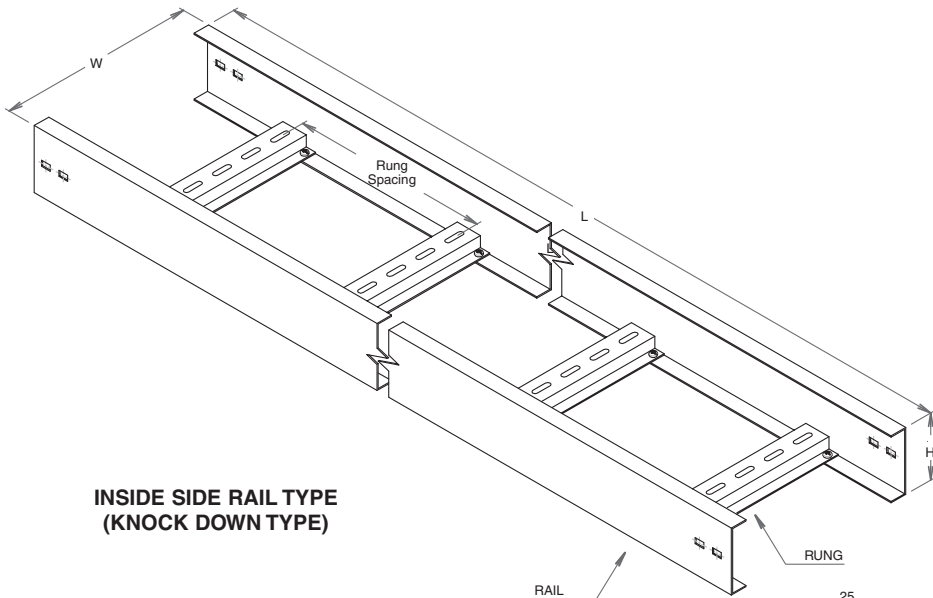
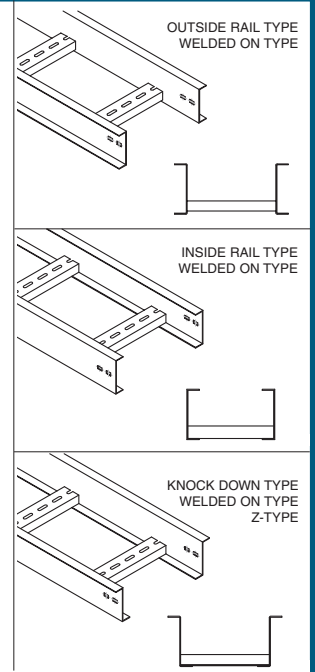
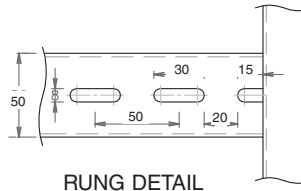
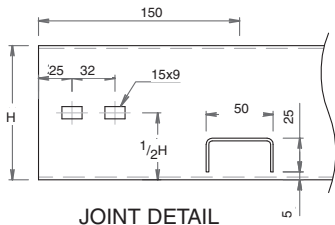
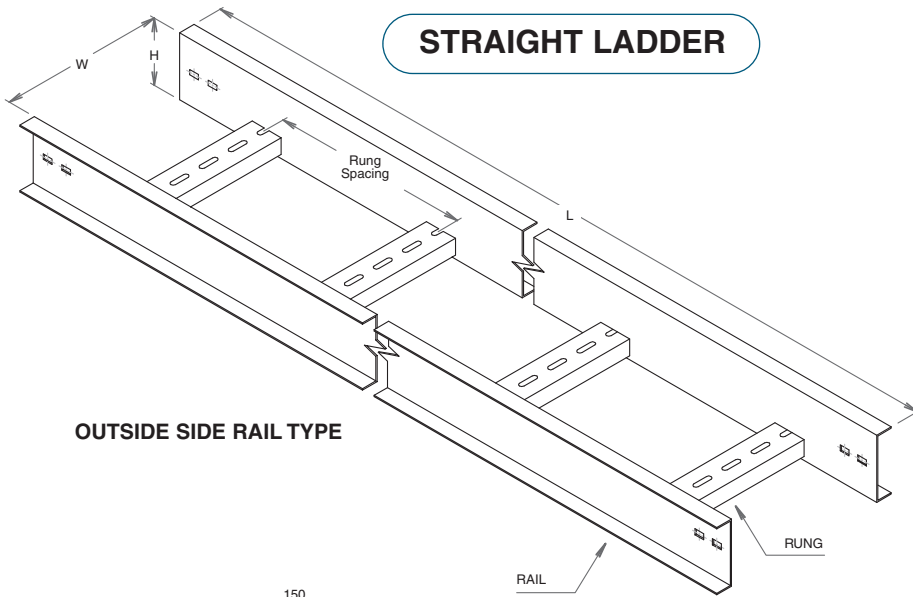


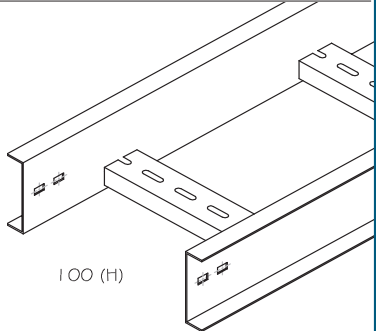
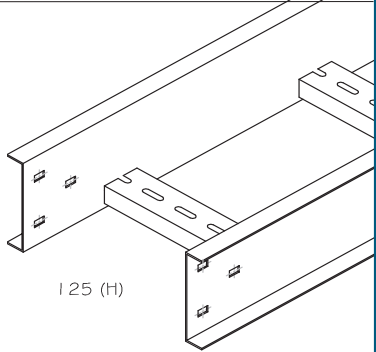
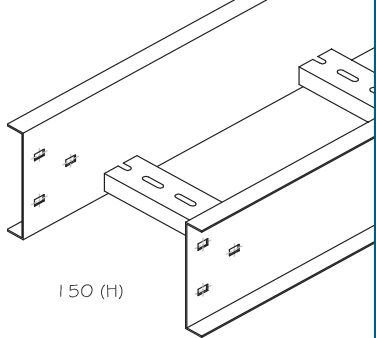
# CABLE LADDER & ACCESSORIES

## STRAIGHT LADDER



# STRAIGHT CABLE LADDER STANDARD LIST

## CABLE LADDER & ACCESSORIES

ITEM NO	SIZE				RUNG SPACING	FINISHING	REMARKS
	WIDTH (W)	HEIGHT (H)	LENGTH (L)	THICKNESS (T)			
iCLS100-100	100	100	2440 3000 6000	1.5 2.0 2.5	300	Hot-Dipped Galvanizing (BS:EN: ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 100 (H)
iCLS100-150	150	100					
iCLS100-200	200	100					
iCLS100-300	300	100					
iCLS100-400	400	100					
iCLS100-450	450	100					
iCLS100-500	500	100					
iCLS100-600	600	100					
iCLS100-700	700	100					
iCLS100-750	750	100					
iCLS100-800	800	100					
iCLS100-900	900	100					
iCLS100-1000	1000	100					
iCLS125-150	150	125	2440 3000 6000	1.5 2.0 2.5	300	Hot-Dipped Galvanizing (BS:EN: ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 125 (H)
iCLS125-200	200	125					
iCLS125-300	300	125					
iCLS125-400	400	125					
iCLS125-450	450	125					
iCLS125-500	500	125					
iCLS125-600	600	125					
iCLS125-700	700	125					
iCLS125-750	750	125					
iCLS125-800	800	125					
iCLS125-900	900	125					
iCLS125-1000	1000	125					
iCLS150-200	200	150	2440 3000 6000	1.5 2.0 2.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy PowderCoated HDG + Epoxy PowderCoated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 150 (H)
iCLS150-300	300	150					
iCLS150-400	400	150					
iCLS150-450	450	150					
iCLS150-500	500	150					
iCLS150-600	600	150					
iCLS150-700	700	150					
iCLS150-750	750	150					
iCLS150-800	800	150					
iCLS150-900	900	150					
iCLS150-1000	1000	150					
iCLS200-200	200	200					
iCLS200-300	300	200					
iCLS200-400	400	200					
iCLS200-450	450	200					
iCLS200-500	500	200					
iCLS200-600	600	200					
iCLS200-700	700	200					
iCLS200-750	750	200					
iCLS200-800	800	200					
iCLS200-900	900	200					
iCLS200-1000	1000	200					

NOTE: Other sizes are available upon request

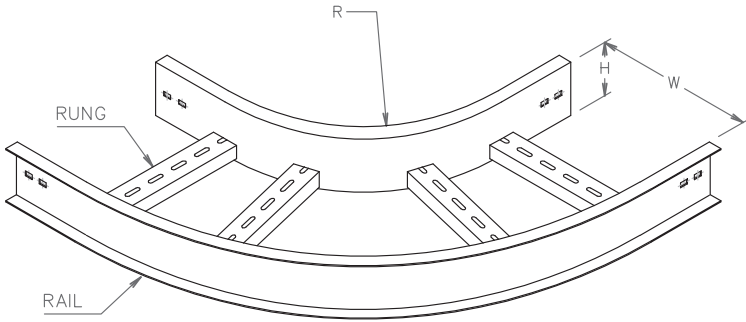
•All units in mm

i - IME  
CL - CABLE LADDER  
S - STRAIGHT

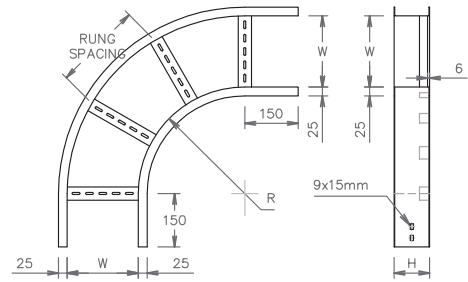
**Example**  
**iCLS100-150**  
IME-CABLE LADDER-STRAIGHT  
100 (H) X 150 (W)

**MATERIALS**  
1 Electro-galvanized steel to BS 1449 Part 1 : 1983  
2 Pre-Galvanized Steel  
3 Stainless Steel AISI 304, 316 or 316L  
4 Hot / Cold-Rolled Steel  
5 Aluminium AA1100

## 90 DEG. HORIZONTAL FLAT BEND



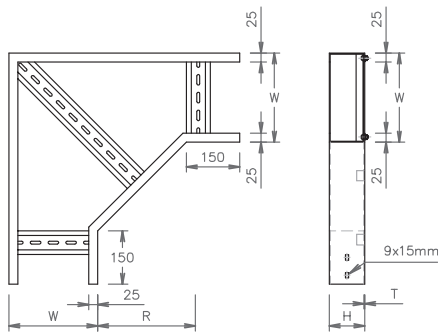
## 90 DEG. HORIZONTAL FLAT BEND OUTSIDE RAIL (WELDED TYPE)



TOP VIEW

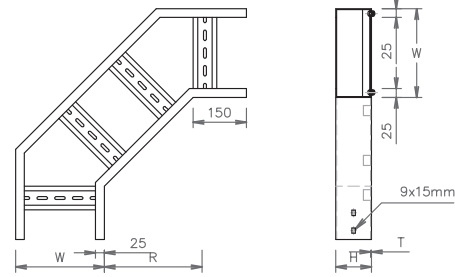
SIDE VIEW

## 90 DEG. HORIZONTAL FLAT BEND KNOCK DOWN (SCREWED ON TYPE)



TOP VIEW

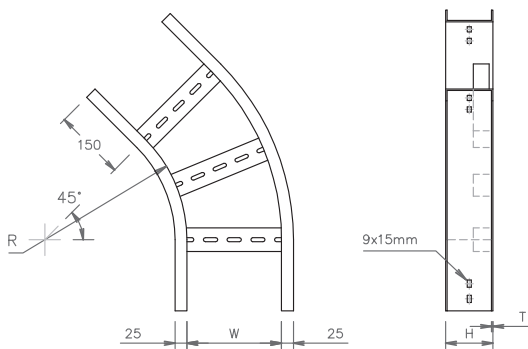
SIDE VIEW



TOP VIEW

SIDE VIEW

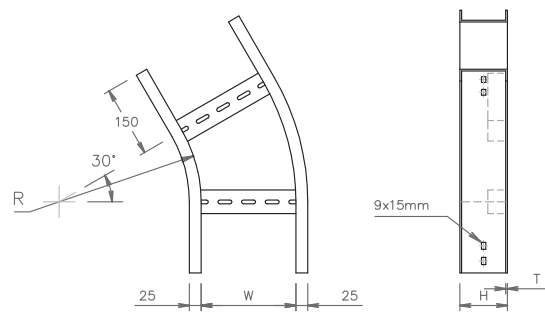
## 45 DEG. HORIZONTAL FLAT BEND OUTSIDE RAIL (WELDED TYPE)



TOP VIEW

SIDE VIEW

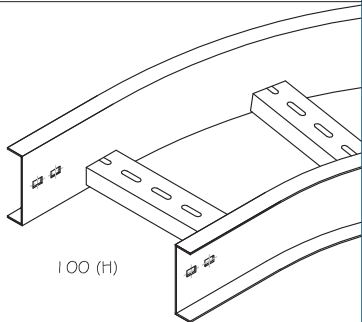
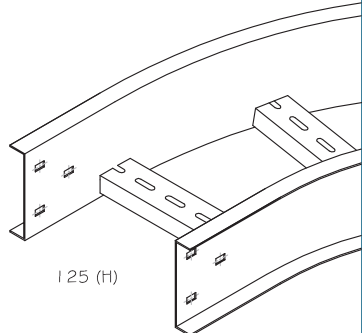
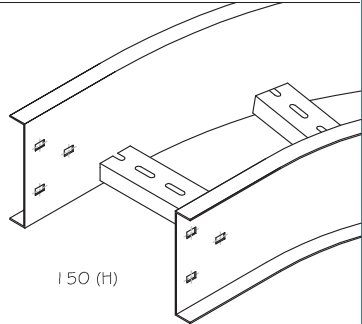
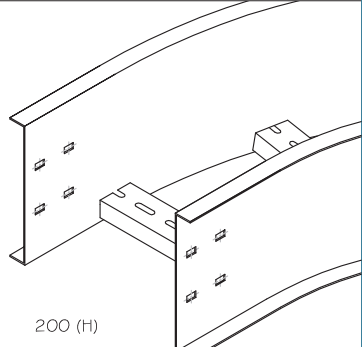
## 30 DEG. HORIZONTAL FLAT BEND OUTSIDE RAIL (WELDED TYPE)



TOP VIEW

SIDE VIEW

# BEND CABLE LADDER STANDARD LIST

ITEM NO	SIZE			RUNG SPACING	FINISHING	REMARKS	
	WIDTH (W)	HEIGHT (H)	RADIUS (R)				THICKNESS (T)
iCLB100-100	100	100	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 100 (H)
iCLB100-150	150	100					
iCLB100-200	200	100					
iCLB100-300	300	100					
iCLB100-400	400	100					
iCLB100-450	450	100					
iCLB100-500	500	100					
iCLB100-600	600	100					
iCLB100-700	700	100					
iCLB100-750	750	100					
iCLB100-800	800	100					
iCLB100-900	900	100					
iCLB100-1000	1000	100					
iCLB125-150	150	125	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 125 (H)
iCLB125-200	200	125					
iCLB125-300	300	125					
iCLB125-400	400	125					
iCLB125-450	450	125					
iCLB125-500	500	125					
iCLB125-600	600	125					
iCLB125-700	700	125					
iCLB125-750	750	125					
iCLB125-800	800	125					
iCLB125-900	900	125					
iCLB125-1000	1000	125					
iCLB150-200	200	150	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 150 (H)
iCLB150-300	300	150					
iCLB150-400	400	150					
iCLB150-450	450	150					
iCLB150-500	500	150					
iCLB150-600	600	150					
iCLB150-700	700	150					
iCLB150-750	750	150					
iCLB150-800	800	150					
iCLB150-900	900	150					
iCLB150-1000	1000	150					
iCLB200-200	200	200	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 200 (H)
iCLB200-300	300	200					
iCLB200-400	400	200					
iCLB200-450	450	200					
iCLB200-500	500	200					
iCLB200-600	600	200					
iCLB200-700	700	200					
iCLB200-750	750	200					
iCLB200-800	800	200					
iCLB200-900	900	200					
iCLB200-1000	1000	200					

NOTE: Other sizes are available upon request

•All units in mm

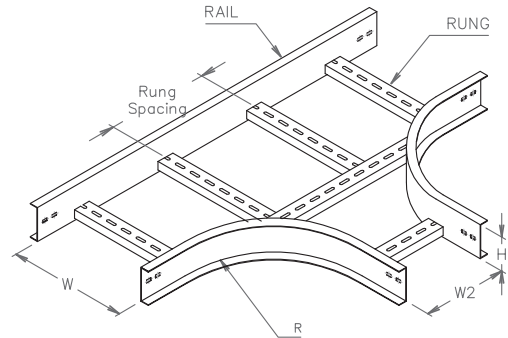
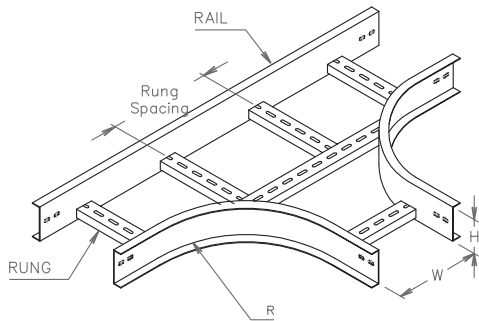
i - IME  
 CL - CABLE LADDER  
 B - BEND

**Example**  
**iCLB100-150**  
 IME-CABLE LADDER-BEND  
 100 (H) X 150 (W)

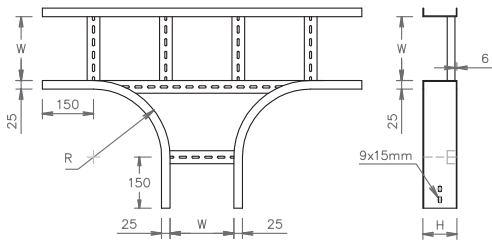
**MATERIALS**

- 1 Electro-galvanized steel to BS 1449 Part 1 : 1983
- 2 Pre-Galvanized Steel
- 3 Stainless Steel AISI 304, 316 or 316L
- 4 Hot / Cold-Roll Steel
- 5 Aluminium AA1100

## HORIZONTAL TEE



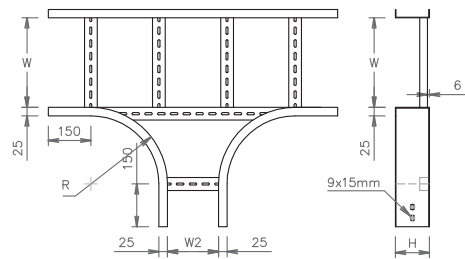
### HORIZONTAL EQUAL TEE OUTSIDE RAIL (WELDED TYPE)



TOP VIEW

SIDE VIEW

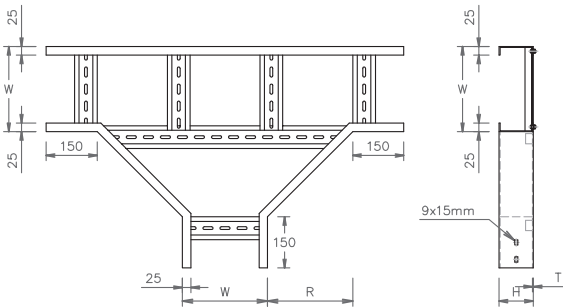
### HORIZONTAL UNEQUAL TEE OUTSIDE RAIL (WELDED TYPE)



PLAN VIEW

SIDE VIEW

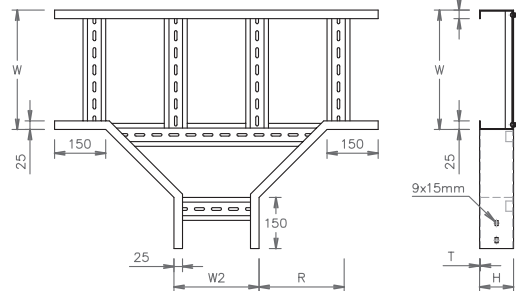
### HORIZONTAL EQUAL TEE KNOCK DOWN (SCREWED ON TYPE)



FRONT VIEW

SIDE VIEW

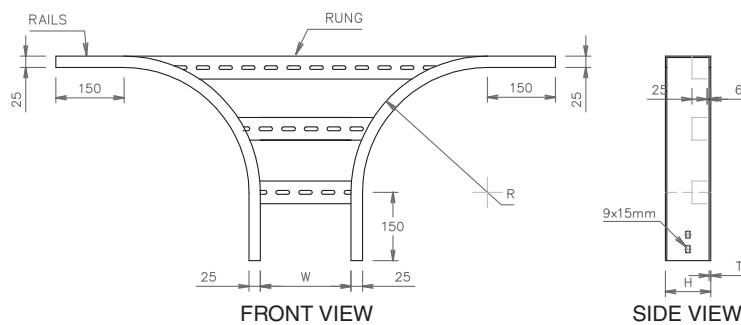
### HORIZONTAL UNEQUAL TEE KNOCK DOWN (SCREWED ON TYPE)



TOP VIEW

SIDE VIEW

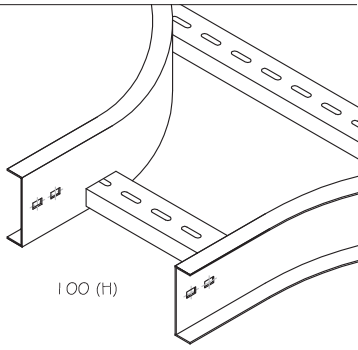
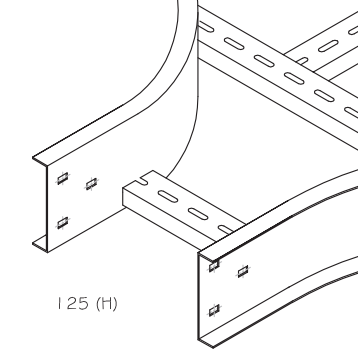
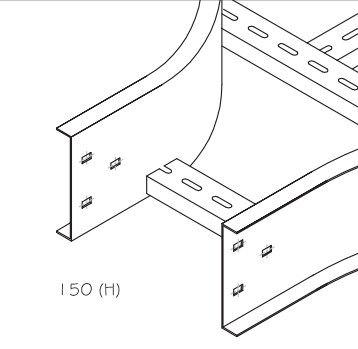
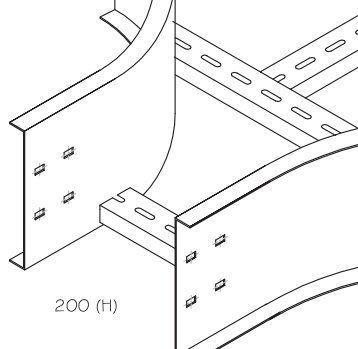
## HORIZONTAL BRANCH TEE



FRONT VIEW

SIDE VIEW

# TEE CABLE LADDER STANDARD LIST

ITEM NO	SIZE			RUNG SPACING	FINISHING	REMARKS	
	WIDTH (W)	HEIGHT (H)	RADIUS (R)				THICKNESS (T)
iCLT100-100	100	100	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 100 (H)
iCLT100-150	150	100					
iCLT100-200	200	100					
iCLT100-300	300	100					
iCLT100-400	400	100					
iCLT100-450	450	100					
iCLT100-500	500	100					
iCLT100-600	600	100					
iCLT100-700	700	100					
iCLT100-750	750	100					
iCLT100-800	800	100					
iCLT100-900	900	100					
iCLT100-1000	1000	100					
iCLT125-150	150	125	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 125 (H)
iCLT125-200	200	125					
iCLT125-300	300	125					
CLS125-400	400	125					
iCLT125-450	450	125					
iCLT125-500	500	125					
iCLT125-600	600	125					
iCLT125-700	700	125					
iCLT125-750	750	125					
iCLT125-800	800	125					
iCLT125-900	900	125					
iCLT125-1000	1000	125					
iCLT150-200	200	150	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 150 (H)
iCLT150-300	300	150					
iCLT150-400	400	150					
iCLT150-450	450	150					
iCLT150-500	500	150					
iCLT150-600	600	150					
iCLT150-700	700	150					
iCLT150-750	750	150					
iCLT150-800	800	150					
iCLT150-900	900	150					
iCLT150-1000	1000	150					
iCLT200-200	200	200	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 200 (H)
iCLT200-300	300	200					
iCLT200-400	400	200					
iCLT200-450	450	200					
iCLT200-500	500	200					
iCLT200-600	600	200					
iCLT200-700	700	200					
iCLT200-750	750	200					
iCLT200-800	800	200					
iCLT200-900	900	200					
iCLT200-1000	1000	200					

NOTE: Other sizes are available upon request

•All units in mm

i - IME  
 CL - CABLE LADDER  
 T - TEE

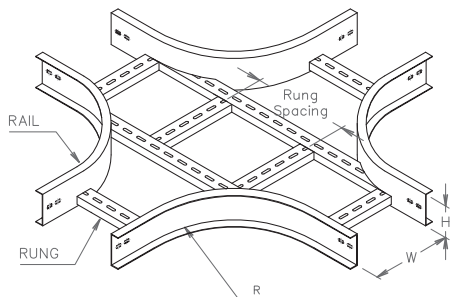
**Example**  
**iCLT100-150**  
 IME-CABLE LADDER-TEE  
 100 (H) X 150 (W)

**MATERIALS**

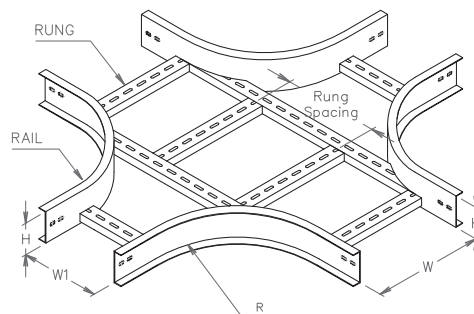
- 1 Electro-galvanized steel to BS 1449 Part 1 : 1983
- 2 Pre-Galvanized Steel
- 3 Stainless Steel AISI 304, 316 or 316L
- 4 Hot / Cold-Rolled Steel
- 5 Aluminium AA1100

## HORIZONTAL CROSS

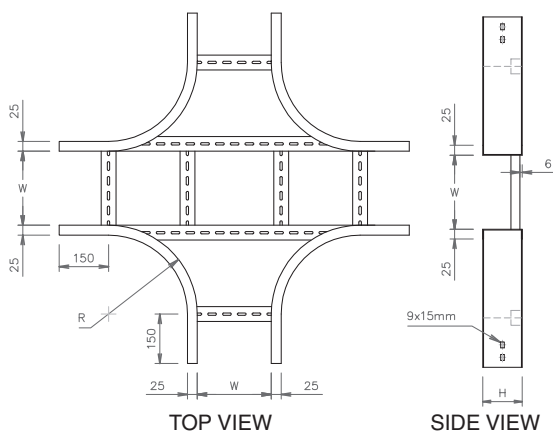
**HORIZONTAL EQUAL CROSS TYPE**



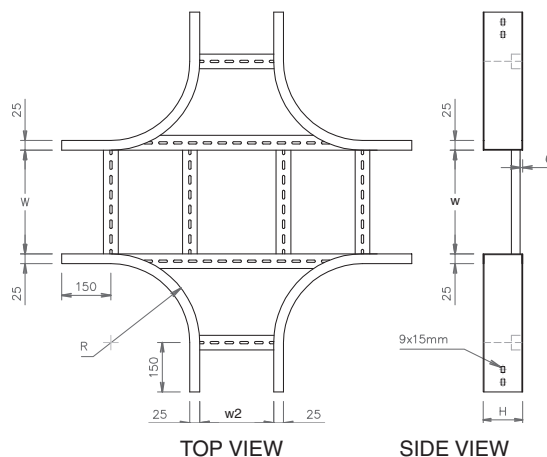
**HORIZONTAL UNEQUAL CROSS TYPE**



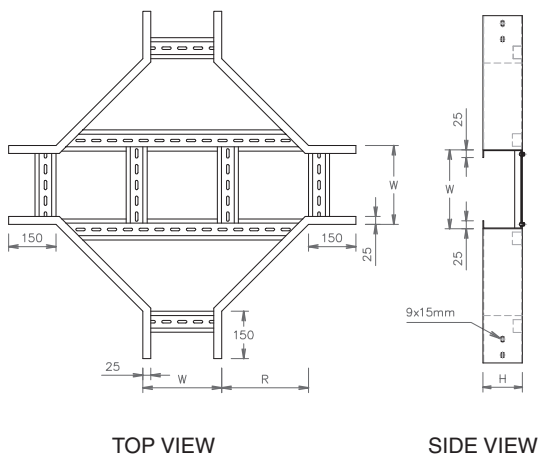
**HORIZONTAL EQUAL CROSS  
OUTSIDE RAIL (WELDED TYPE)**



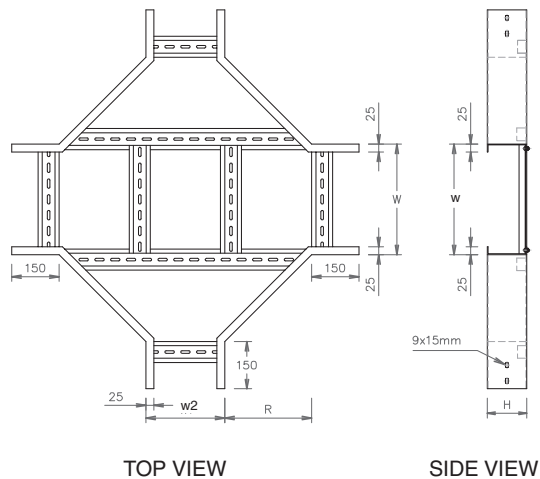
**HORIZONTAL UNEQUAL CROSS  
OUTSIDE RAIL (WELDED TYPE)**



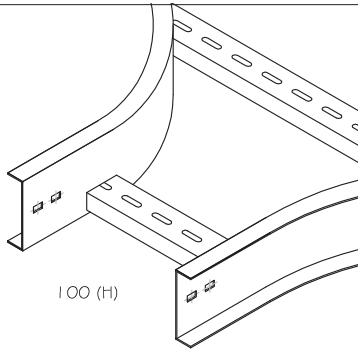
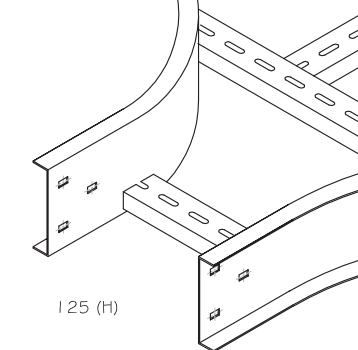
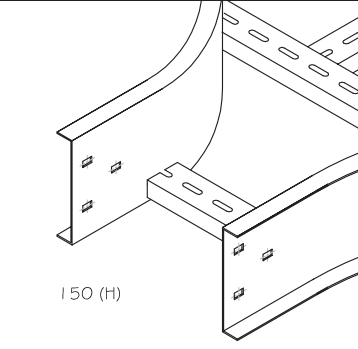
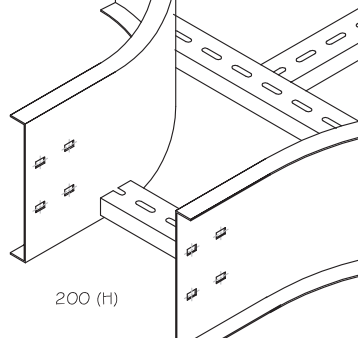
**HORIZONTAL EQUAL CROSS  
KNOCK DOWN (SCREWED ON TYPE)**



**HORIZONTAL UNEQUAL CROSS  
KNOCK DOWN (SCREWED ON TYPE)**



# CROSS CABLE LADDER STANDARD LIST

ITEM NO	SIZE				RUNG SPACING	FINISHING	REMARKS
	WIDTH (W)	HEIGHT (H)	RADIUS (R)	THICKNESS (T)			
iCLX100-100	100	100	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 100 (H)
iCLX100-150	150	100					
iCLX100-200	200	100					
iCLX100-300	300	100					
iCLX100-400	400	100					
iCLX100-450	450	100					
iCLX100-500	500	100					
iCLX100-600	600	100					
iCLX100-700	700	100					
iCLX100-750	750	100					
iCLX100-800	800	100					
iCLX100-900	900	100					
iCLX100-1000	1000	100					
iCLX125-150	150	125	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 125 (H)
iCLX125-200	200	125					
iCLX125-300	300	125					
iCLX125-400	400	125					
iCLX125-450	450	125					
iCLX125-500	500	125					
iCLX125-600	600	125					
iCLX125-700	700	125					
iCLX125-750	750	125					
iCLX125-800	800	125					
iCLX125-900	900	125					
iCLX125-1000	1000	125					
iCLX150-200	200	150	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 150 (H)
iCLX150-300	300	150					
iCLX150-400	400	150					
iCLX150-450	450	150					
iCLX150-500	500	150					
iCLX150-600	600	150					
iCLX150-700	700	150					
iCLX150-750	750	150					
iCLX150-800	800	150					
iCLX150-900	900	150					
iCLX150-1000	1000	150					
iCLX200-200	200	200	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 200 (H)
iCLX200-300	300	200					
iCLX200-400	400	200					
iCLX200-450	450	200					
iCLX200-500	500	200					
iCLX200-600	600	200					
iCLX200-700	700	200					
iCLX200-750	750	200					
iCLX200-800	800	200					
iCLX200-900	900	200					
iCLX200-1000	1000	200					

NOTE: Other sizes are available upon request

•All units in mm

i - IME  
CL - CABLE LADDER  
X - CROSS

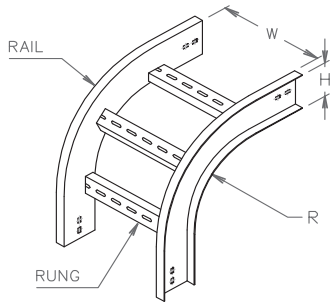
**Example**  
iCLX100-150  
IME-CABLE LADDER-CROSS  
100 (H) X 150 (W)

**MATERIALS**

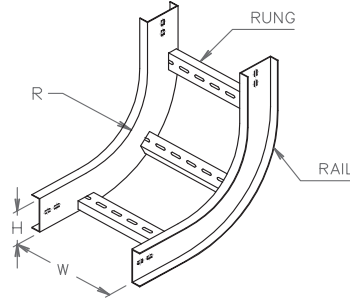
- 1 Electro-galvanized steel to BS 1449 Part 1 : 1983
- 2 Pre-Galvanized Steel
- 3 Stainless Steel AISI 304, 316 or 316L
- 4 Hot / Cold-Rolled Steel
- 5 Aluminium AA1100

## VERTICAL RISER

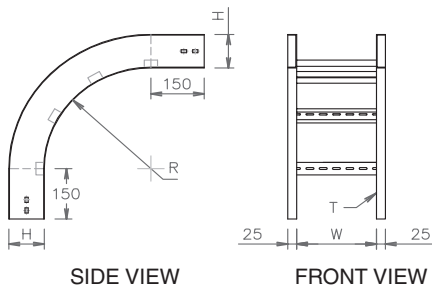
90 DEG. VERTICAL OUTSIDE RISER TYPE



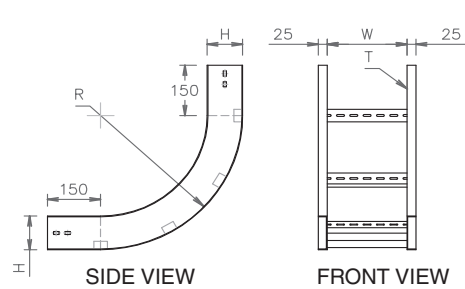
90 DEG. VERTICAL INSIDE RISER TYPE



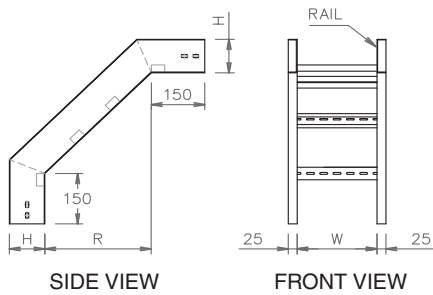
90 DEG. VERTICAL OUTSIDE RISER TYPE  
OUTSIDE RAIL (WELDED TYPE)



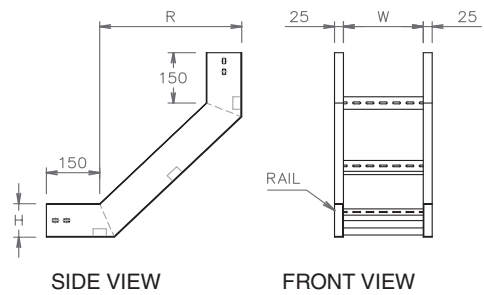
90 DEG. VERTICAL INSIDE RISER TYPE  
OUTSIDE RAIL (WELDED TYPE)



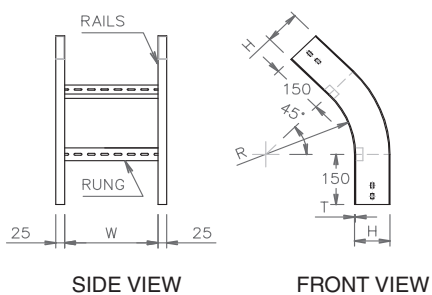
90 DEG. VERTICAL OUTSIDE RISER TYPE  
KNOCK DOWN (SCREWED ON TYPE)



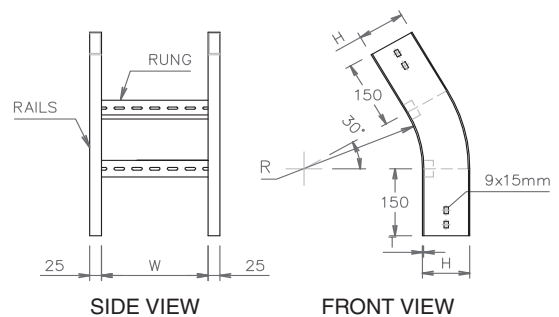
90 DEG. VERTICAL INSIDE RISER TYPE  
KNOCK DOWN (SCREWED ON TYPE)



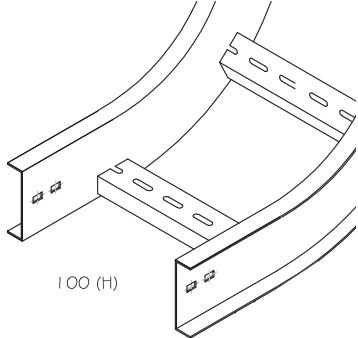
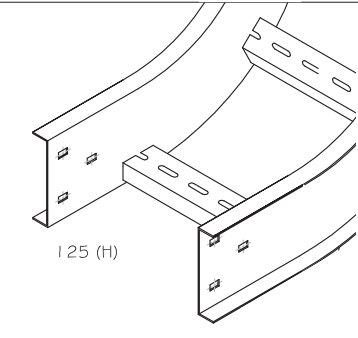
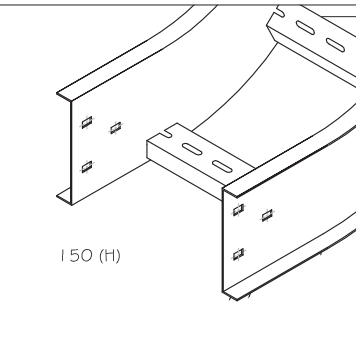
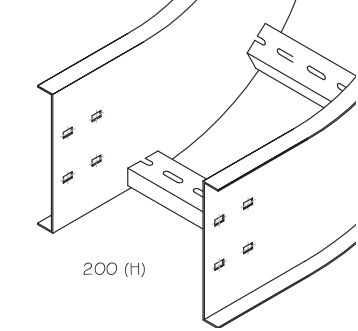
45 DEG. VERTICAL OUTSIDE RISER



30 DEG. VERTICAL OUTSIDE RISER



# RISER CABLE LADDER STANDARD LIST

ITEM NO	SIZE				RUNG SPACING	FINISHING	REMARKS
	WIDTH (W)	HEIGHT (H)	RADIUS (R)	THICKNESS (T)			
iCLR100-100	100	100	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	
iCLR100-150	150	100					
iCLR100-200	200	100					
iCLR100-300	300	100					
iCLR100-400	400	100					
iCLR100-450	450	100					
iCLR100-500	500	100					
iCLR100-600	600	100					
iCLR100-700	700	100					
iCLR100-750	750	100					
iCLR100-800	800	100					
iCLR100-900	900	100					
iCLR100-1000	1000	100					
iCLR125-150	150	125	300	1.5	300	Hot-Dipped Galvanizing (BSEN: ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	
iCLR125-200	200	125					
iCLR125-300	300	125					
iCLR125-400	400	125					
iCLR125-450	450	125					
iCLR125-500	500	125					
iCLR125-600	600	125					
iCLR125-700	700	125					
iCLR125-750	750	125					
iCLR125-800	800	125					
iCLR125-900	900	125					
iCLR125-1000	1000	125					
iCLR150-200	200	150	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	
iCLR150-300	300	150					
iCLR150-400	400	150					
iCLR150-450	450	150					
iCLR150-500	500	150					
iCLR150-600	600	150					
iCLR150-700	700	150					
iCLR150-750	750	150					
iCLR150-800	800	150					
iCLR150-900	900	150					
iCLR150-1000	1000	150					
iCLR200-200	200	200	300	1.5	300	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	
iCLR200-300	300	200					
iCLR200-400	400	200					
iCLR200-450	450	200					
iCLR200-500	500	200					
iCLR200-600	600	200					
iCLR200-700	700	200					
iCLR200-750	750	200					
iCLR200-800	800	200					
iCLR200-900	900	200					
iCLR200-1000	1000	200					

NOTE: Other sizes are available upon request

•All units in mm

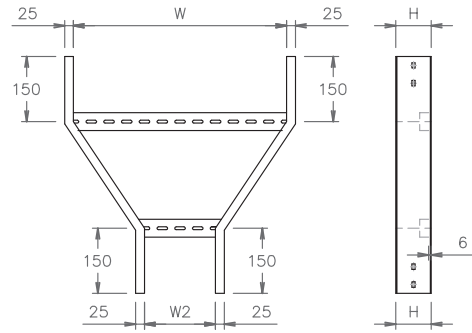
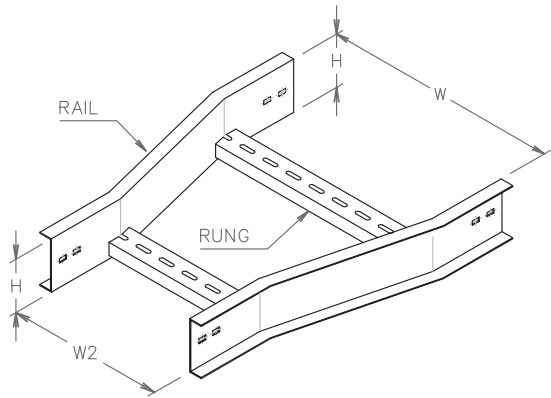
i - IME  
CL - CABLE LADDER  
R - RISER (INSIDE / OUTSIDE)

**Example**  
**iCLR100-150**  
IME-CABLE LADDER-RISER  
(INSIDE / OUTSIDE)  
100 (H) X 150 (W)

**MATERIALS**  
1 Electro-galvanized steel to BS 1449 Part 1 : 1983  
2 Pre-Galvanized Steel  
3 Stainless Steel AISI 304, 316 or 316L  
4 Hot / Cold-Rolled Steel  
5 Aluminium AA1100

## OFFSET REDUCER

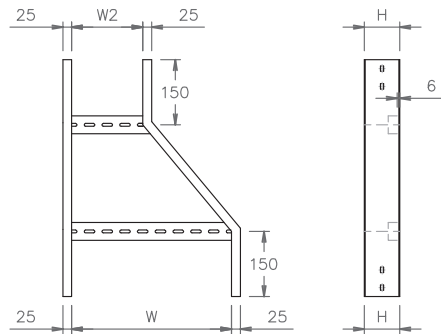
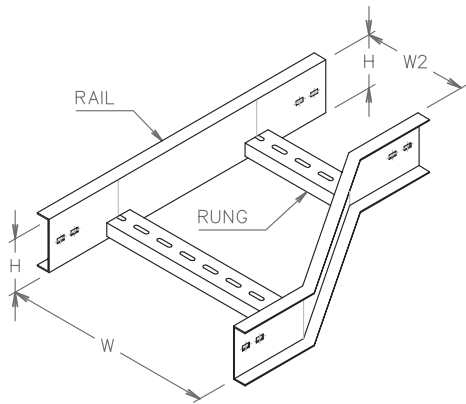
### STRAIGHT REDUCER



TOP VIEW

SIDE VIEW

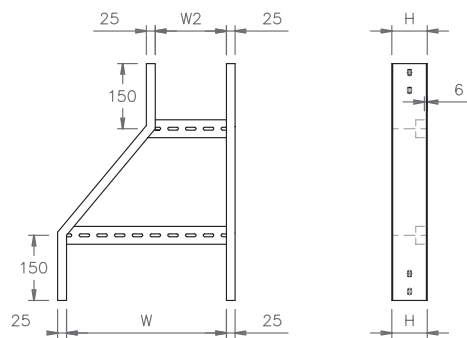
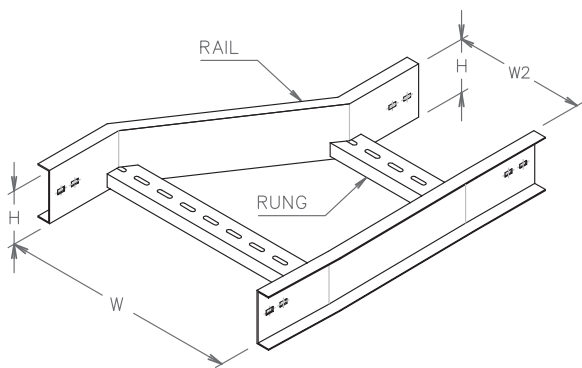
### LEFT-HAND REDUCER



TOP VIEW

SIDE VIEW

### RIGHT-HAND REDUCER

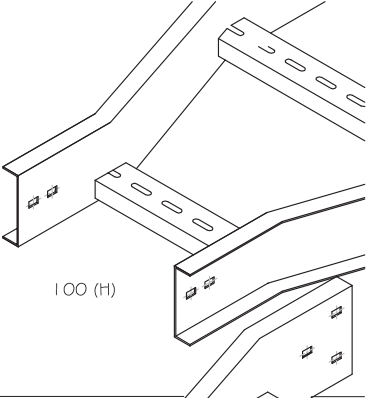
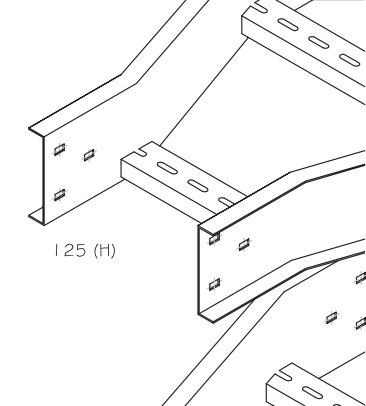
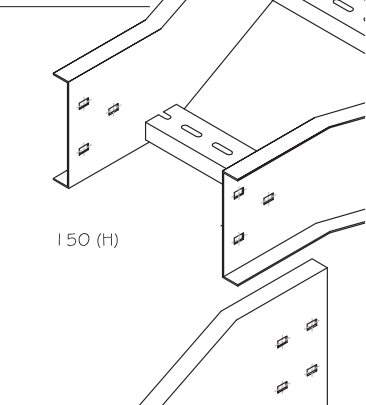
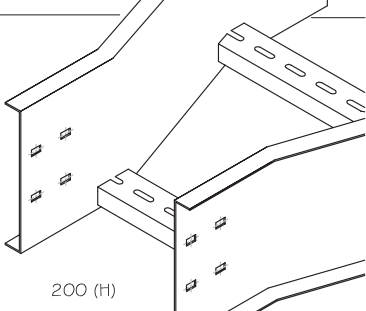


TOP VIEW

SIDE VIEW

NOTE: Other sizes are available upon request

# RISER CABLE LADDER STANDARD LIST

NO ITEM	SIZE			THICKNESS (T)	FINISHING	REMARKS
	WIDTH (W)	HEIGHT (H)	WIDTH (W2)			
iCLY100-300.100	300	100	100	1.5 2.0 2.5	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 100 (H)
iCLY100-300.150	300	100	150			
iCLY100-400.100	400	100	100			
iCLY100-400.150	400	100	150			
iCLY100-400.200	400	100	200			
iCLY100-500.200	500	100	200			
iCLY100-500.300	500	100	300			
iCLY100-600.300	600	100	300			
iCLY100-600.400	600	100	400			
iCLY100-800.400	800	100	400			
iCLY100-800.600	800	100	600			
iCLY100-900.400	900	100	400			
iCLY100-900.600	900	100	600			
iCLY100-1000.500	1000	100	500			
iCLY125-300.100	300	125	100	1.5 2.0 2.5	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 125 (H)
iCLY125-300.150	300	125	150			
iCLY125-400.100	400	125	100			
iCLY125-400.150	400	125	150			
iCLY125-400.200	400	125	200			
iCLY125-500.200	500	125	200			
iCLY125-500.300	500	125	300			
iCLY125-600.300	600	125	300			
iCLY125-600.400	600	125	400			
iCLY125-800.400	800	125	400			
iCLY125-800.600	800	125	600			
iCLY125-900.400	900	125	400			
iCLY125-900.600	900	125	600			
iCLY125-1000.500	1000	125	500			
iCLY150-300.100	300	150	100	1.5 2.0 2.5	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 150 (H)
iCLY150-300.150	300	150	150			
iCLY150-400.100	400	150	100			
iCLY150-400.150	400	150	150			
iCLY150-400.200	400	150	200			
iCLY150-500.200	500	150	200			
iCLY150-500.300	500	150	300			
iCLY150-600.300	600	150	300			
iCLY150-600.400	600	150	400			
iCLY150-800.400	800	150	400			
iCLY150-800.600	800	150	600			
iCLY150-900.400	900	150	400			
iCLY150-900.600	900	150	600			
iCLY150-1000.500	1000	150	500			
iCLY200-500.200	500	200	200	1.5 2.0 2.5	Hot-Dipped Galvanizing (BS:EN:ISO1461 (1999), BS 729) Epoxy Powder Coated HDG + Epoxy Powder Coated Stainless Steel 304 Stainless Steel 316 Aluminium AA 1100 & Others	 200 (H)
iCLY200-500.300	500	200	300			
iCLY200-600.300	600	200	300			
iCLY200-600.400	600	200	400			
iCLY200-800.400	800	200	400			
iCLY200-800.600	800	200	600			
iCLY200-900.400	900	200	400			
iCLY200-900.600	900	200	600			
iCLY200-1000.500	1000	200	500			

NOTE: Other sizes are available upon request

- i - IME
- CL - CABLE LADDER
- Y - REDUCER (STRAIGHT, RIGHT-HAND & LEFT-HAND)

**Example**  
**iCLY300-100**  
 IME-CABLE LADDER-REDUCER  
 100 (H) X 150 (W) / 100(W2)

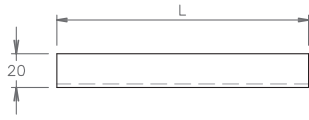
**MATERIALS**

- 1 Electro-galvanized steel to BS 1449 Part 1 : 1983
- 2 Pre-Galvanized Steel
- 3 Stainless Steel AISI 304, 316 or 316L
- 4 Hot / Cold-Rolled Steel
- 5 Aluminium AA1100

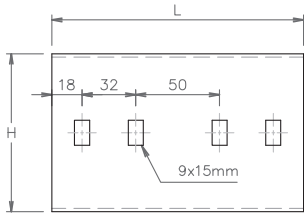
•All units in mm

# CABLE LADDER & ACCESSORIES

## FITTING LISTS



TOP VIEW



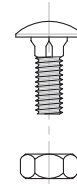
FRONT VIEW



SIDE VIEW

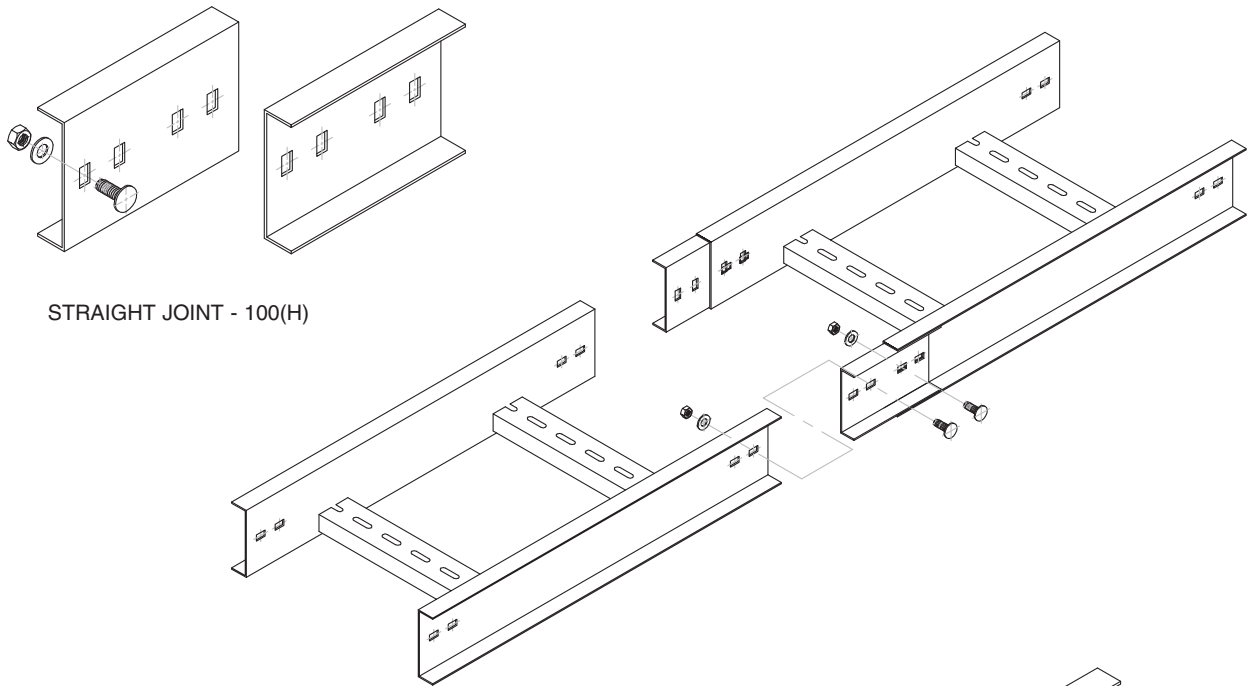
STRAIGHT JOINT				
ITEM	LADDER (H)	HEIGHT (H)	LENGTH (L)	THICKNESS (T)
LSJ100	100	94	150	1.5 / 2.0
LSJ125	125	119	200	2.0
LSJ150	150	144	200	2.0
LSJ200	200	194	200	2.0

\*All units in mm

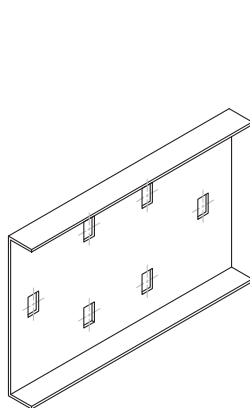


M8 X 20L CARRIAGE BOLT & NUT

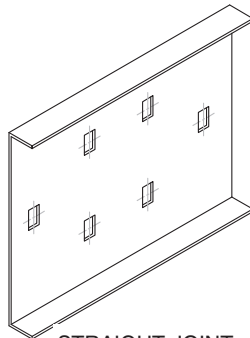
**NOTE:** Other sizes are available upon request



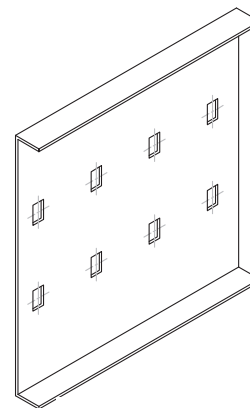
STRAIGHT JOINT - 100(H)



STRAIGHT JOINT - 125(H)



STRAIGHT JOINT - 150(H)

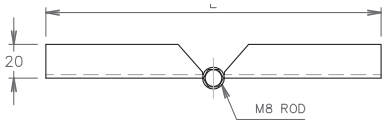


STRAIGHT JOINT - 200(H)

**NOTE:** Other sizes are available upon request

# CABLE LADDER & ACCESSORIES

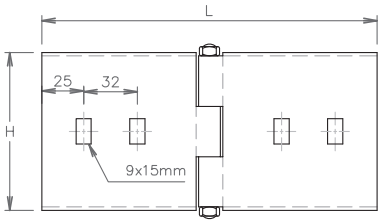
## FITTING LISTS



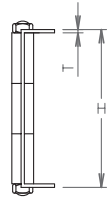
TOP VIEW

HORIZONTAL JOINT				
ITEM	LADDER (H)	HEIGHT (H)	LENGTH (L)	THICKNESS (T)
LHJ100	100	94	190	1.5 / 2.0
LHJ125	125	119	210	2.0
LHJ150	150	144	210	2.0
LHJ200	200	194	250	2.0

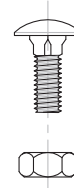
\*All units in mm



FRONT VIEW

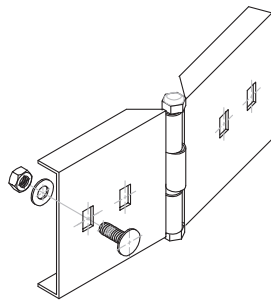


SIDE VIEW

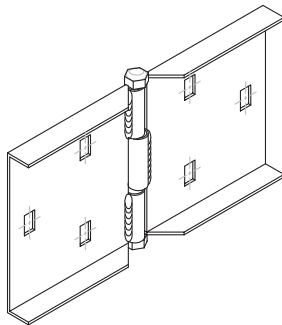
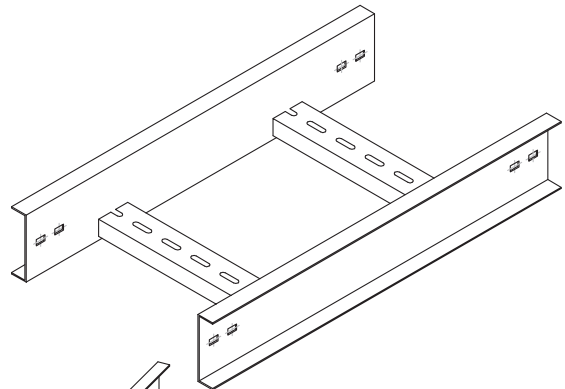
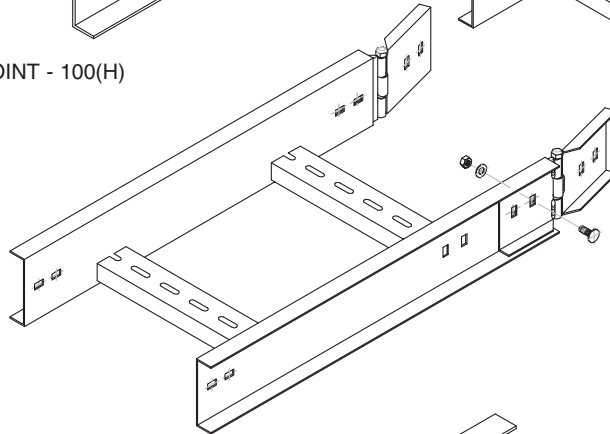
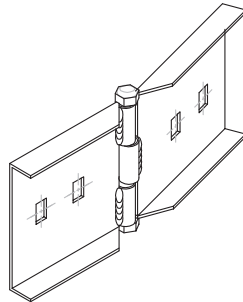


M8 X 20L CARRIAGE BOLT & NUT

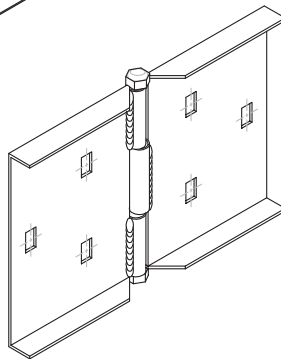
**NOTE:** Other sizes are available upon request



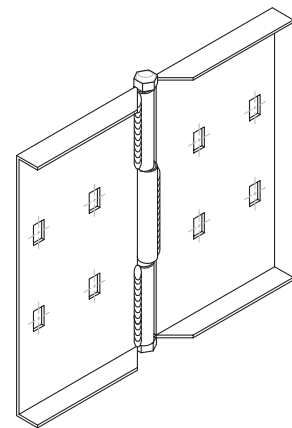
HORIZONTAL JOINT - 100(H)



HORIZONTAL JOINT - 125(H)



HORIZONTAL JOINT - 150(H)

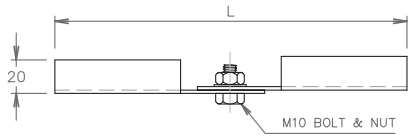


HORIZONTAL JOINT - 200(H)

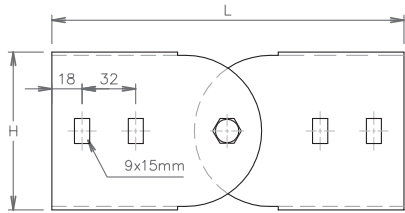
**NOTE:** Other sizes are available upon request

# CABLE LADDER & ACCESSORIES

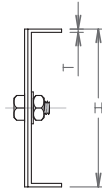
## FITTING LISTS



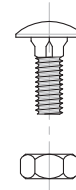
TOP VIEW



FRONT VIEW



SIDE VIEW

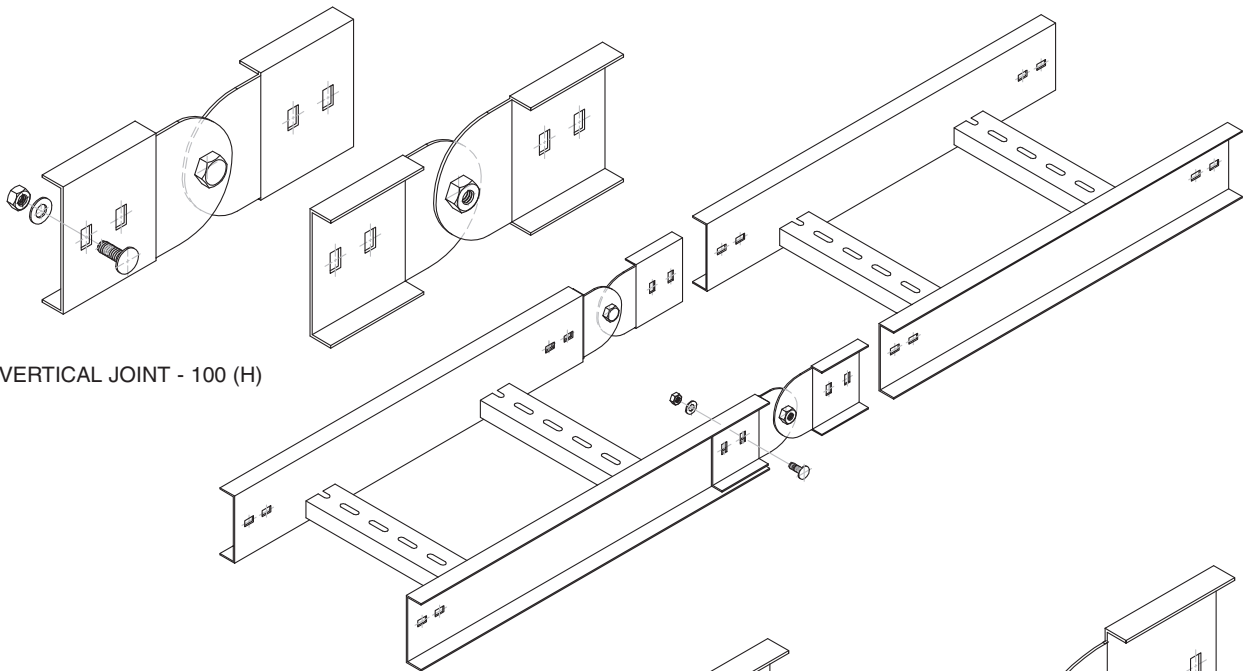


M8 X 20L CARRIAGE & BOLT

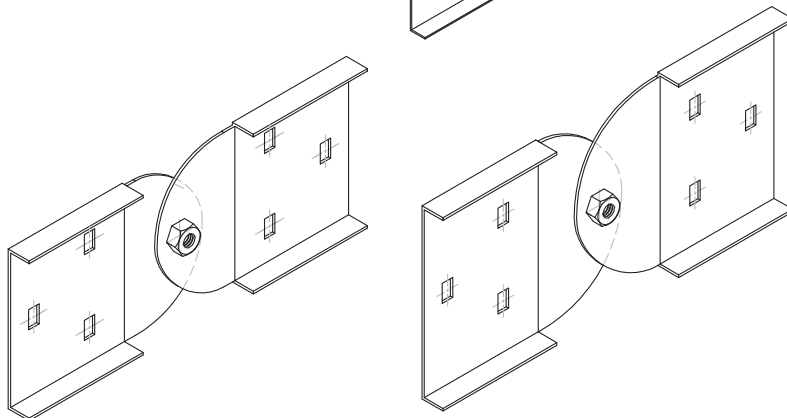
VERTICAL JOINT				
ITEM	LADDER (H)	HEIGHT (H)	LENGTH (L)	THICKNESS (T)
LVJ100	100	94	210	1.5 / 2.0
LVJ125	125	119	250	2.0
LVJ150	150	144	290	2.0
LVJ200	200	194	290	2.0

\*All units in mm

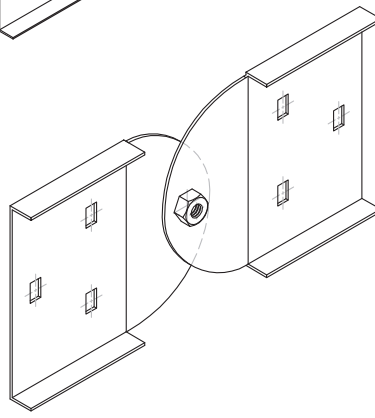
**NOTE:** Other sizes are available upon request



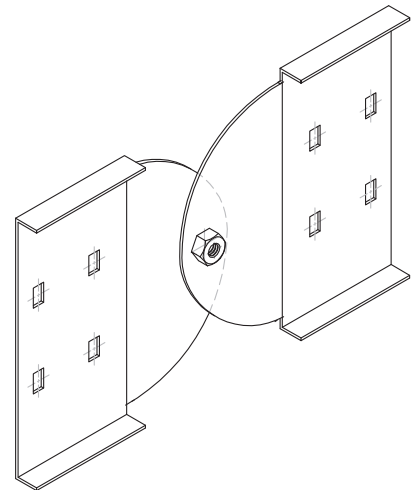
VERTICAL JOINT - 100 (H)



VERTICAL JOINT - 125 (H)



VERTICAL JOINT - 150 (H)

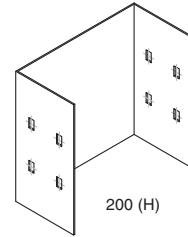
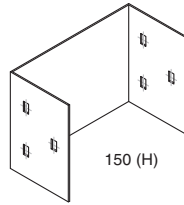
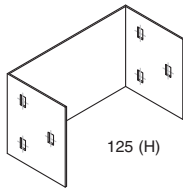
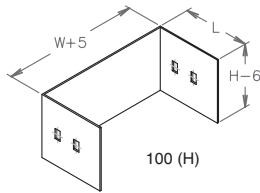


VERTICAL JOINT - 200 (H)

**NOTE:** Other sizes are available upon request

# CABLE LADDER & ACCESSORIES

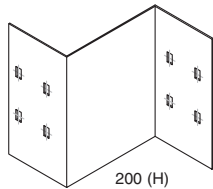
## END PLATE



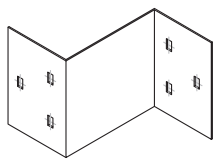
END PLATE				
ITEM	WIDTH (W)	HEIGHT (H)	LENGTH (L)	THICKNESS (T)
LSJ100-200	150	100-200	100	1.5-2.0
	300	100-200	100	2.0
	450	100-200	100	2.0
	600	100-200	100	2.0
	750	100-200	100	2.0
	900	100-200	100	2.0-2.5

\*All units in mm

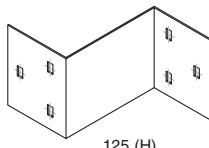
## LADDER C/W END & OFFSET PLATE



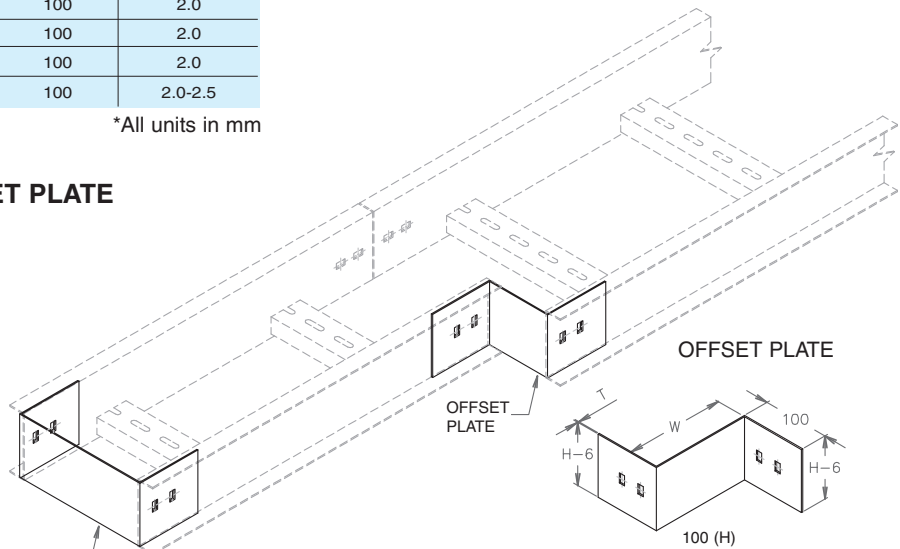
END PLATE



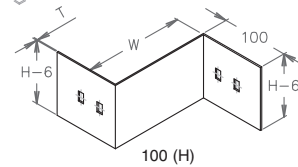
150 (H)



125 (H)

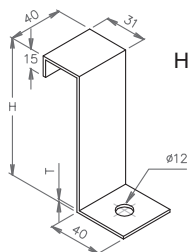


OFFSET PLATE

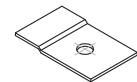


OFFSET PLATE				
ITEM	WIDTH (W)	HEIGHT (H)	LENGTH (L)	THICK (T)
LoJ100-200	150	100-200	100	2-3
	300	100-200	100	2-3
	450	100-200	100	2-3
	600	100-200	100	2-3
	750	100-200	100	2-3
	900	100-200	100	2-3

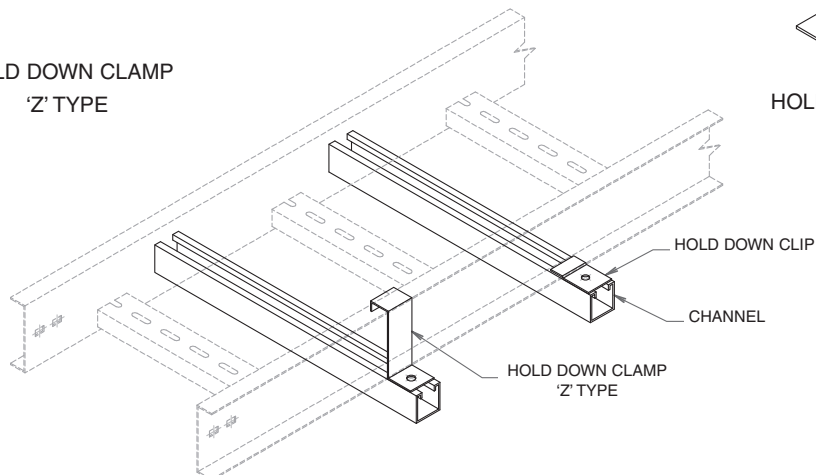
\*All units in mm



HOLD DOWN CLAMP  
'Z' TYPE



HOLD DOWN CLIP



HOLD DOWN CLIP

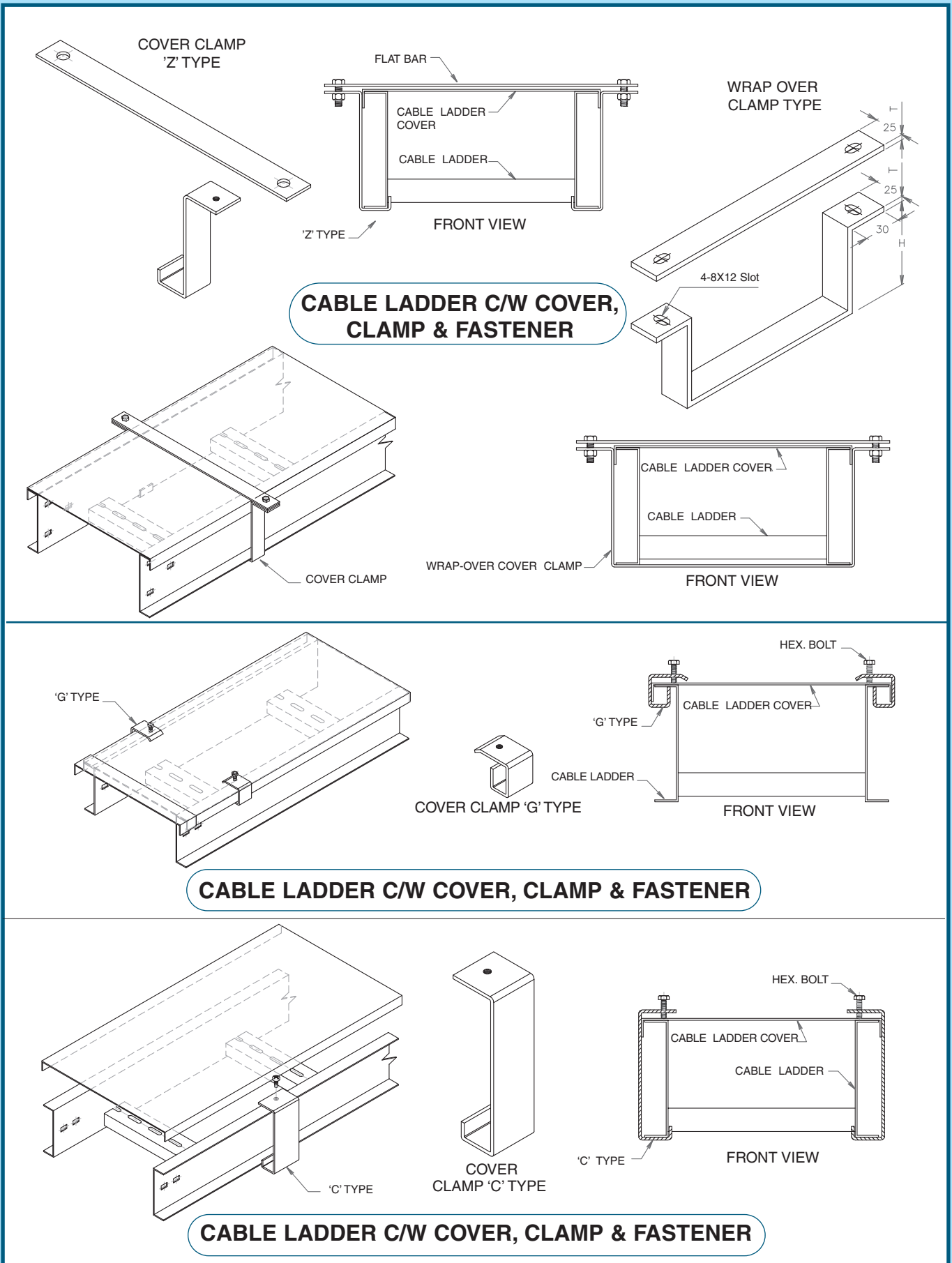
CHANNEL

HOLD DOWN CLAMP  
'Z' TYPE

NOTE: Other sizes are available upon request

# CABLE LADDER & ACCESSORIES

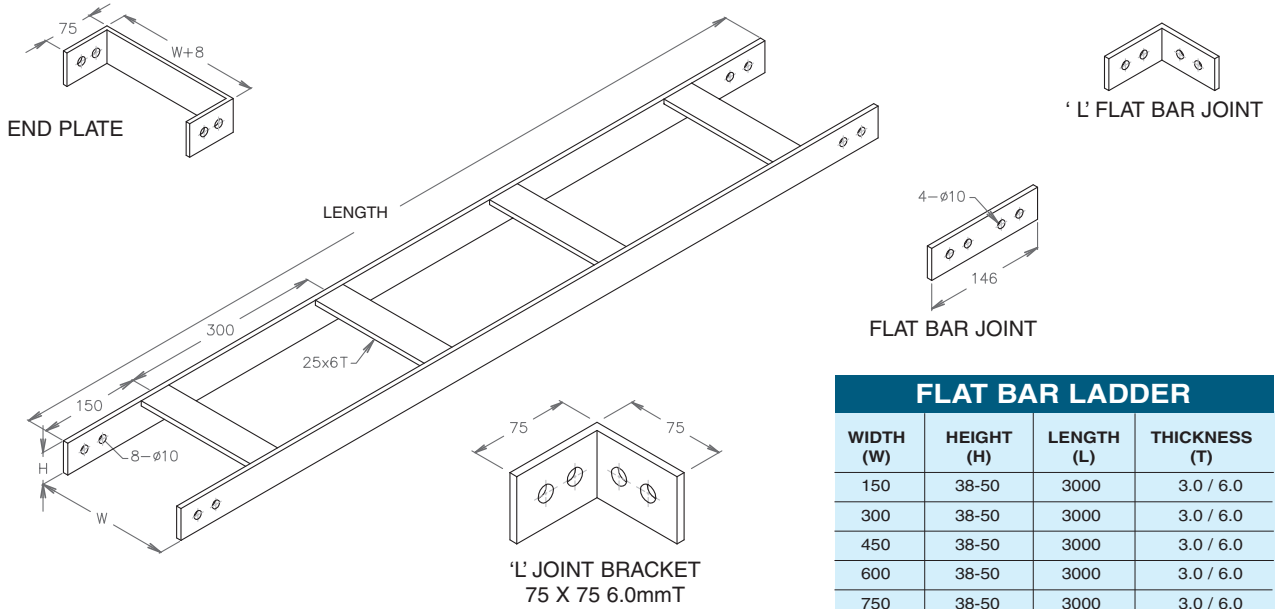
## CABLE LADDER COVER FASTENING METHOD



NOTE: Other sizes are available upon request

## OTHER CABLE LADDER TYPE

### LADDER - FLAT BAR TYPE

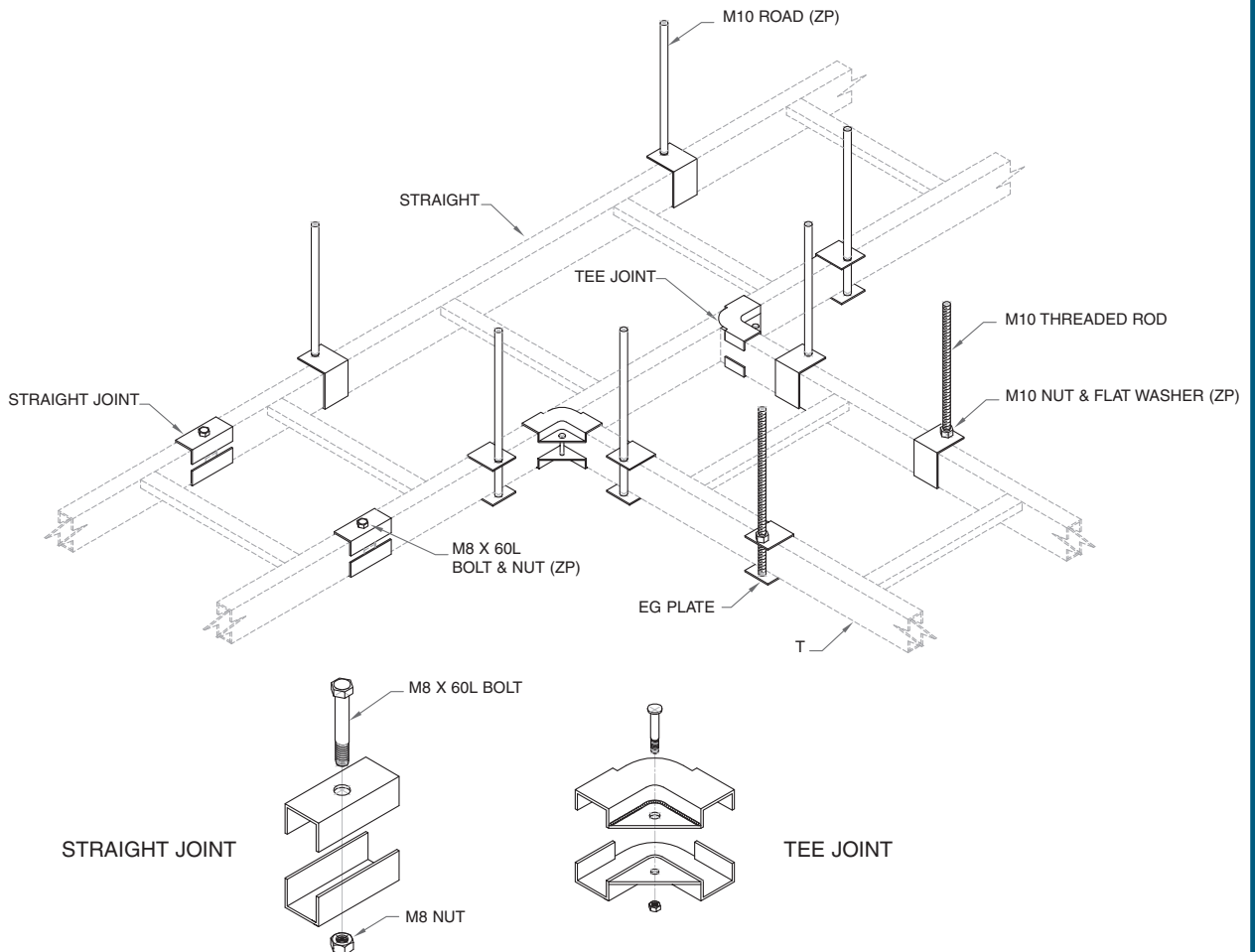


#### FLAT BAR LADDER

WIDTH (W)	HEIGHT (H)	LENGTH (L)	THICKNESS (T)
150	38-50	3000	3.0 / 6.0
300	38-50	3000	3.0 / 6.0
450	38-50	3000	3.0 / 6.0
600	38-50	3000	3.0 / 6.0
750	38-50	3000	3.0 / 6.0
900	38-50	3000	3.0 / 6.0

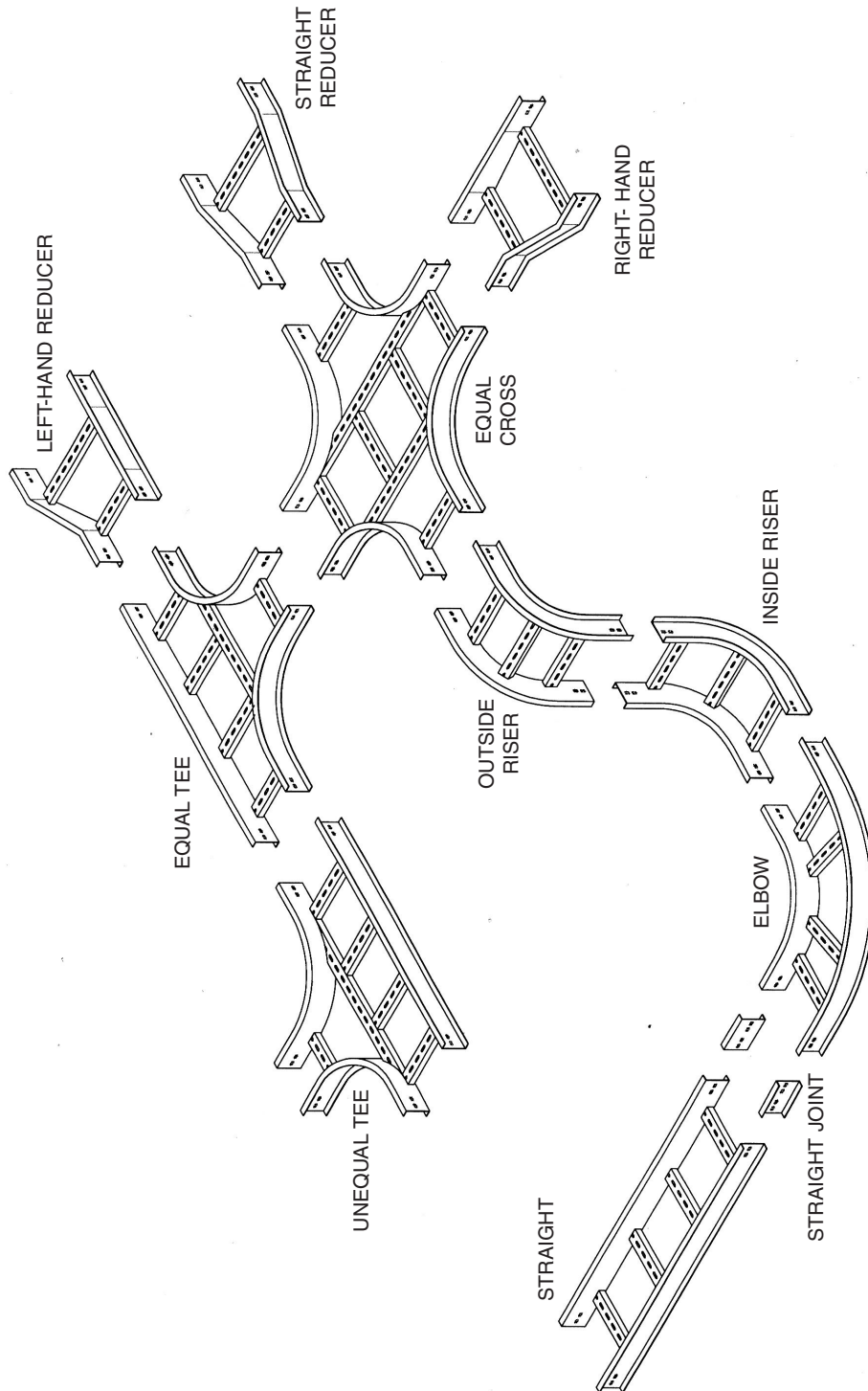
### LADDER - HOLLOW SECTION TYPE

\*All units in mm



NOTE: Other sizes are available upon request

## CABLE LADDER & COMPONENTS ASSEMBLY GUIDE



In the interest of continuous improvements, IME reserves the right without prior notice to alter the design and specifications of their products.