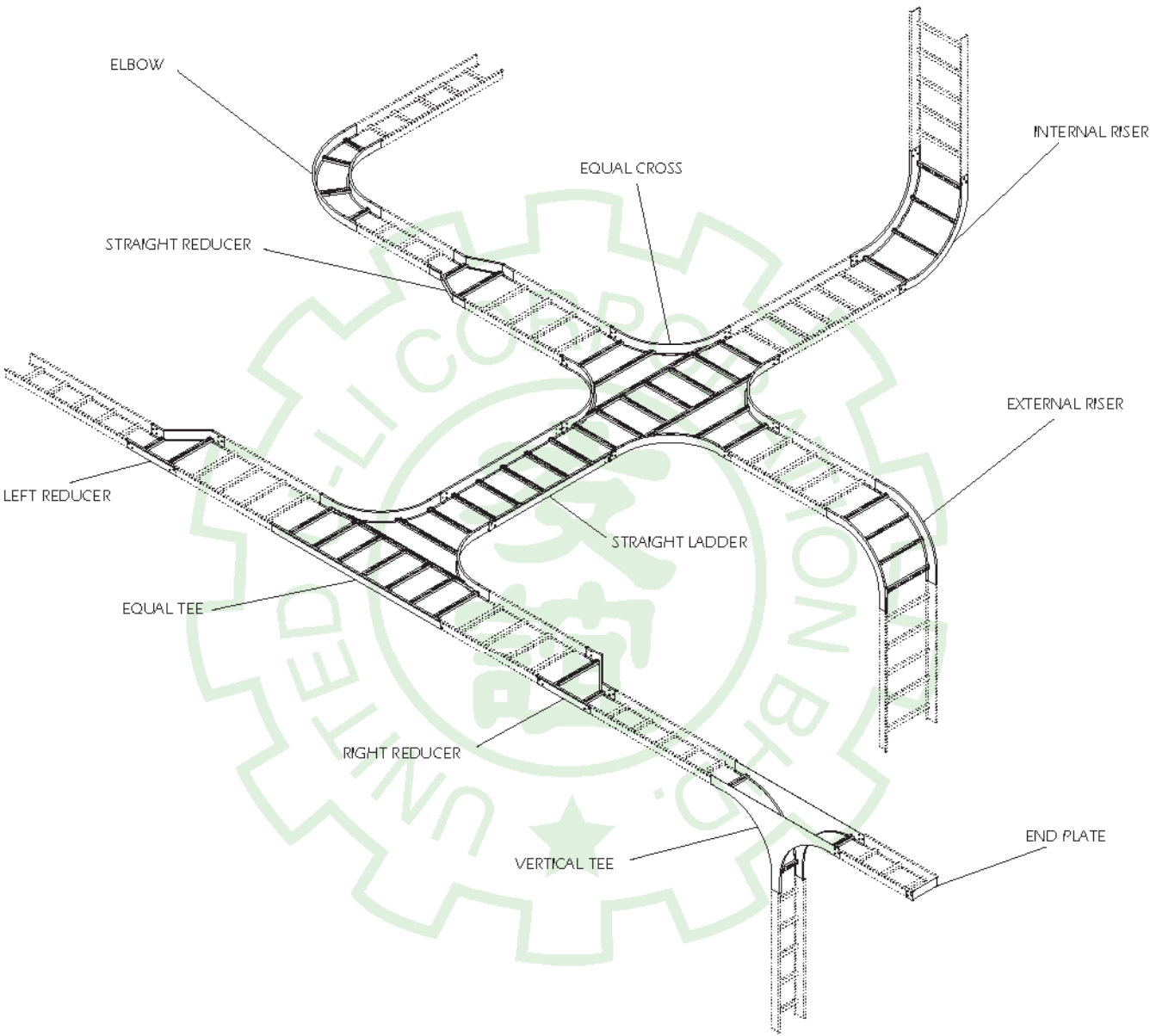




Steel Surface Cable Trunking
Steel Perforated Cable Tray
Steel Cable Ladder

Steel Cable Ladder

ULI™ Steel Cable Ladder Typical Layout



Steel Cable Ladder

U-LI™ Cable Ladder Product Range

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

U-LI™ offers a wide range of options to suit your design and with load rated to NEMA VE1. We also manufacture Extra Heavy Duty Cable Ladder upon request.

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

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

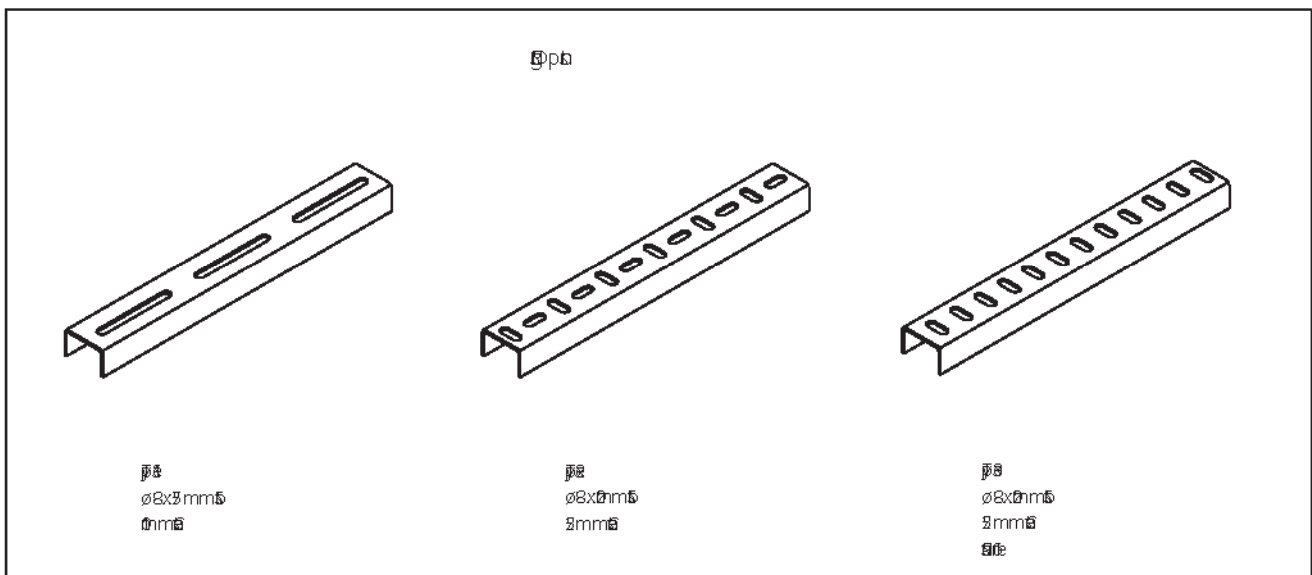
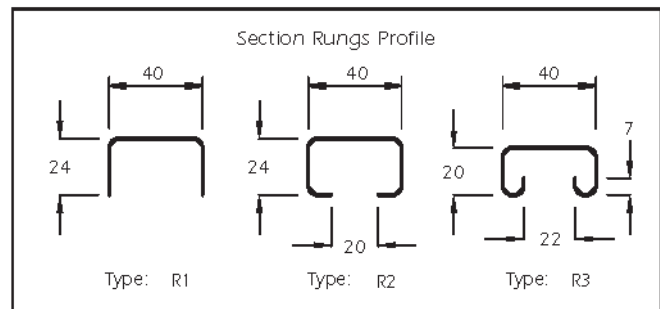
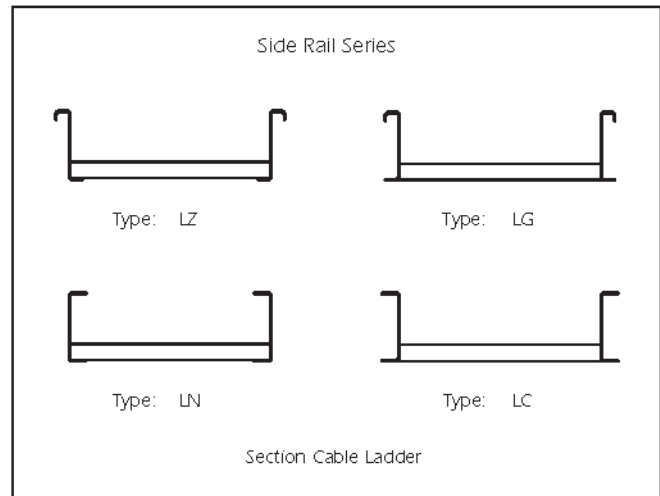
Materials:

1. Hot roll mild steel. JISG 3131 SPHC
2. Cold roll mild steel. JISG 3141 SPCC - SD
3. Pre-Galvanised Steel BS 2989 or JISG 3302 SGCC
4. Electro-Galvanised. BS 1449 Pt 1:1983
5. Stainless steel. AISI 304, 316 or 316L
6. Aluminium.

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

Finishing:

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

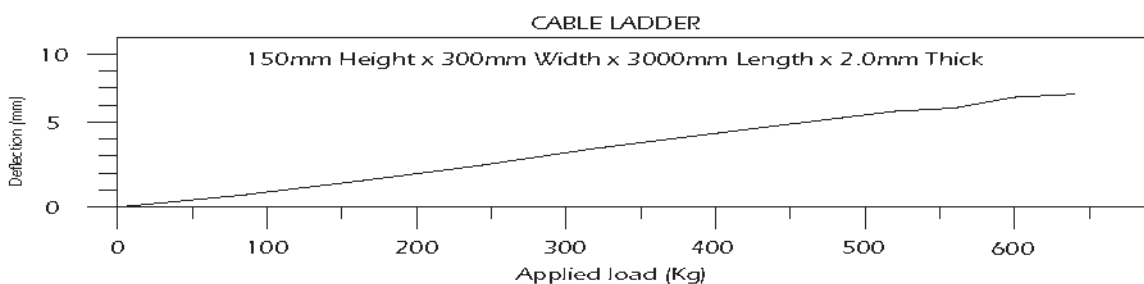
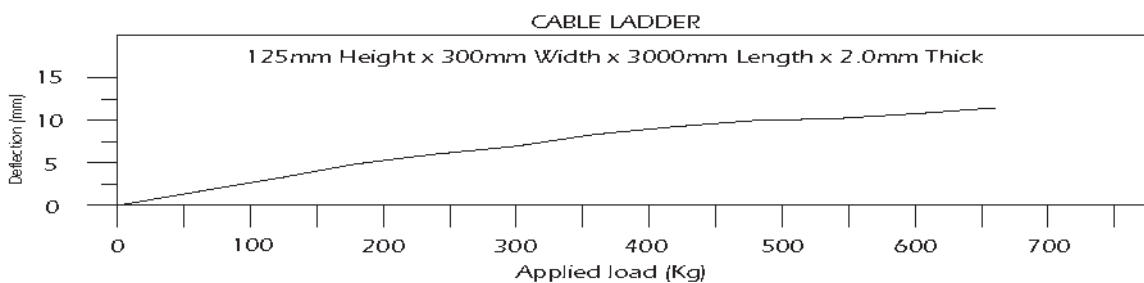
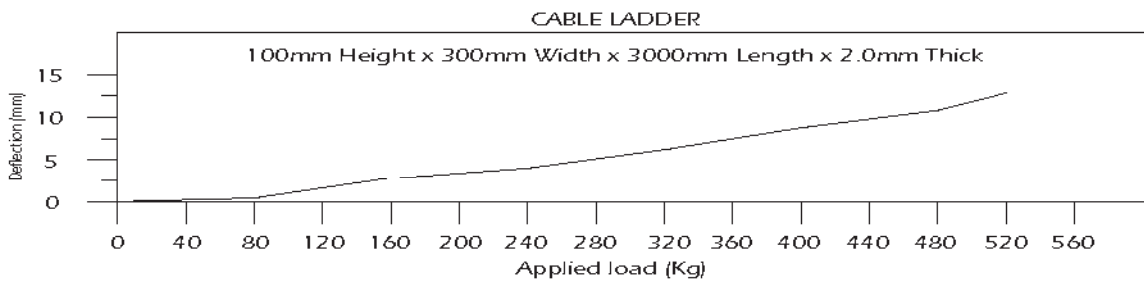
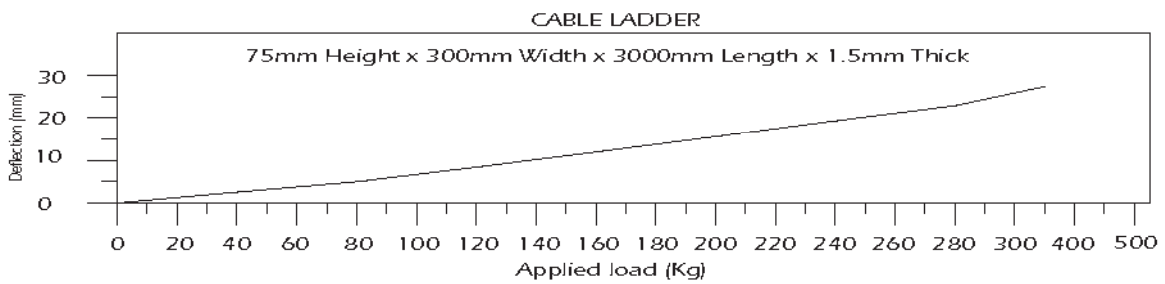
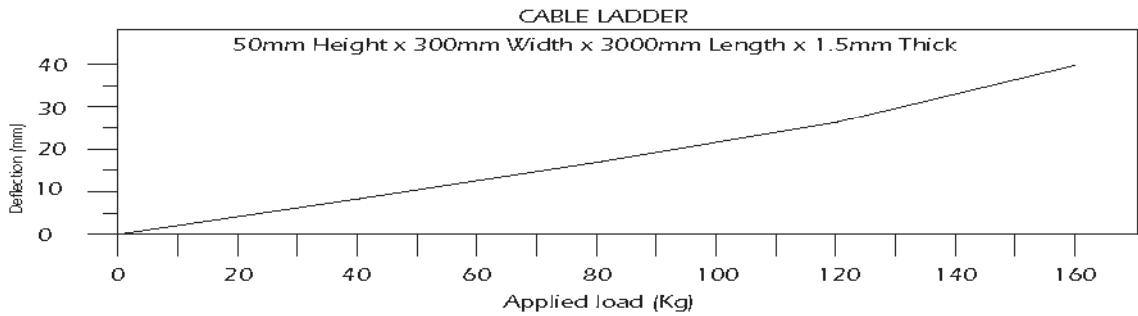


Steel Cable Ladder

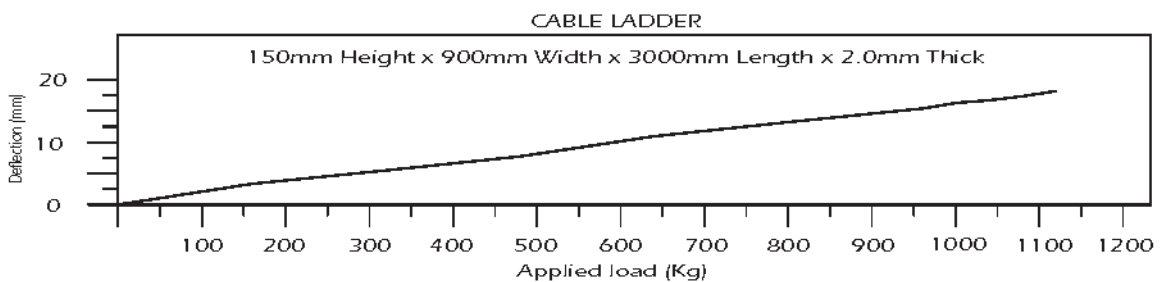
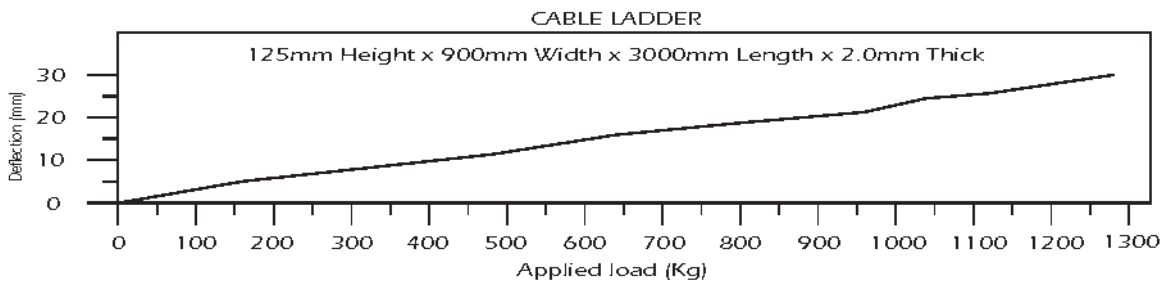
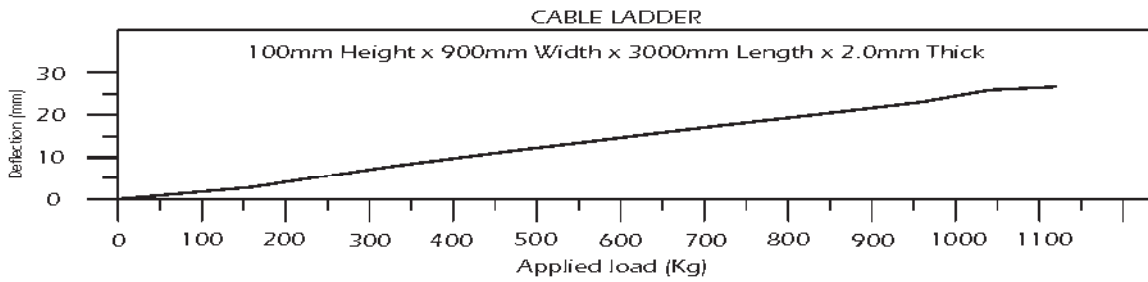
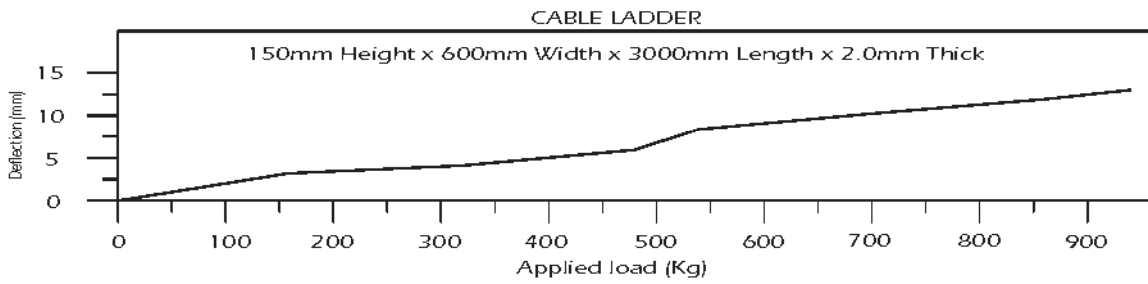
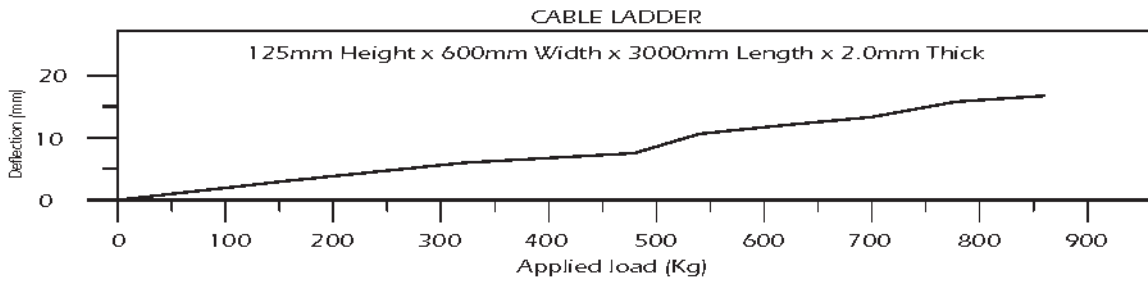
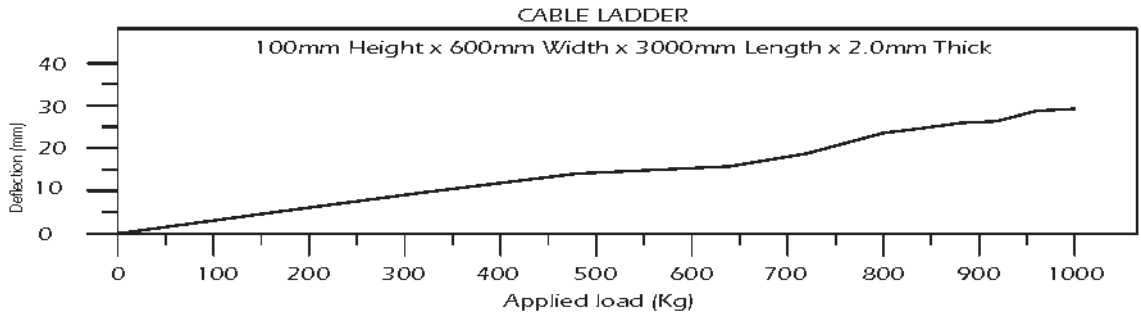
Loading Graphs

The graphs indicate deflection and safe working loads for continuous horizontal runs, the cable ladder upper limits on each graph shows the maximum working load for the ladder on the given span. For information on loads and deflection in these circumstances further advice should be sought from United U-LI™.

These tests were carried out using cable ladder Type: LZ manufactured from mild steel. The use of other steels will cause variation to this data and further advice on this should be requested from United U-LI™. The tests were conducted to NEMA VE1 specification and verified by SIRIM Qas International Sdn Bhd.

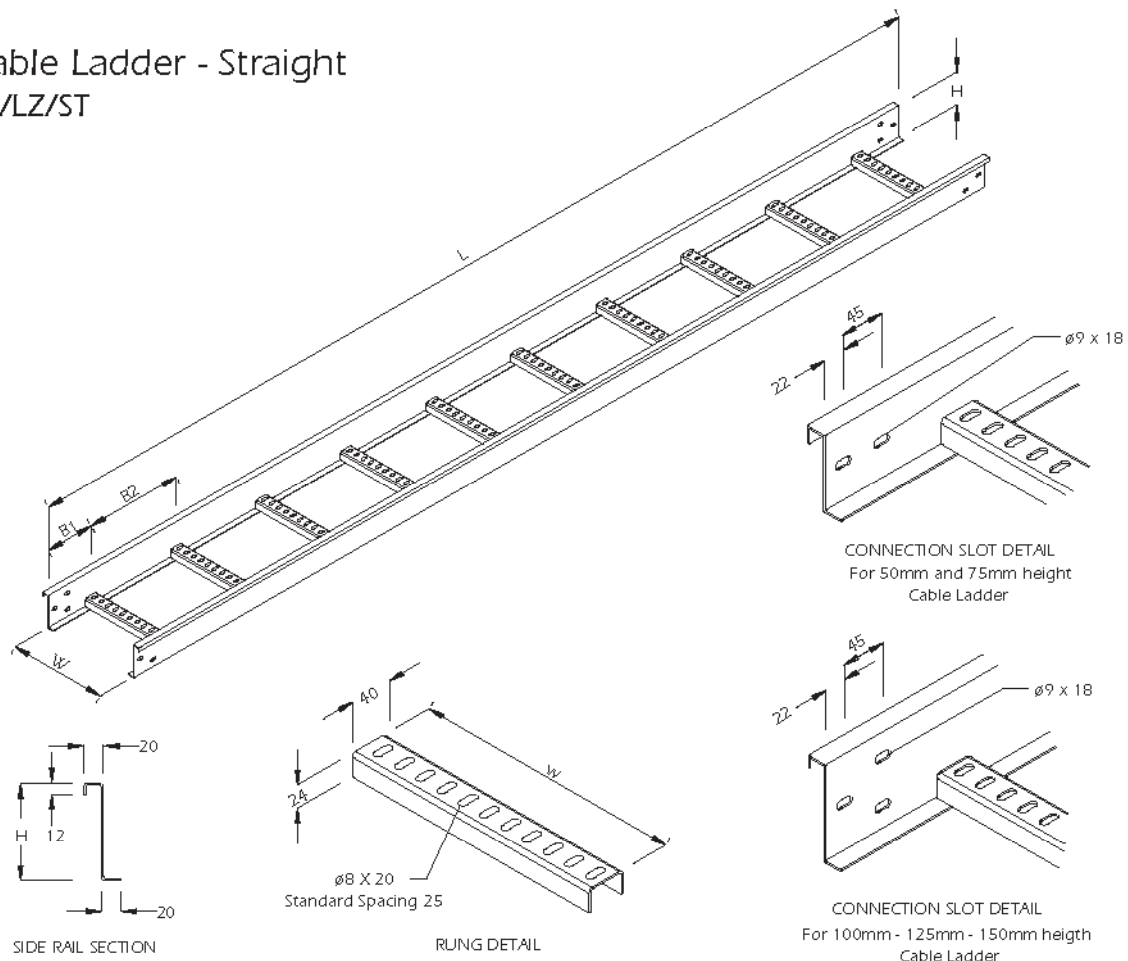


Steel Cable Ladder



Steel Cable Ladder

Steel Cable Ladder - Straight Type: UL/LZ/ST



Components Ref.	H	W	B1	B2	L	Thickness	Finish
UL/LZ/ST/2-6	50	150	150	300	3000	1.5	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/ST/2-8	50	200	150	300	3000	1.5	
UL/LZ/ST/2-10	50	250	150	300	3000	1.5	
UL/LZ/ST/2-12	50	300	150	300	3000	1.5	
UL/LZ/ST/3-6	75	150	150	300	3000	1.5	
UL/LZ/ST/3-8	75	200	150	300	3000	1.5	
UL/LZ/ST/3-10	75	250	150	300	3000	1.5	
UL/LZ/ST/3-12	75	300	150	300	3000	1.5	
UL/LZ/ST/4-6	100	150	150	300	3000	2.0	
UL/LZ/ST/4-8	100	200	150	300	3000	2.0	
UL/LZ/ST/4-10	100	250	150	300	3000	2.0	
UL/LZ/ST/4-12	100	300	150	300	3000	2.0	
UL/LZ/ST/4-16	100	400	150	300	3000	2.0	
UL/LZ/ST/4-18	100	450	150	300	3000	2.0	
UL/LZ/ST/4-20	100	500	150	300	3000	2.0	
UL/LZ/ST/4-24	100	600	150	300	3000	2.0	
UL/LZ/ST/4-30	100	750	150	300	3000	2.0	
UL/LZ/ST/4-36	100	900	150	300	3000	2.0	
UL/LZ/ST/4-40	100	1000	150	300	3000	2.0	
UL/LZ/ST/5-8	125	200	150	300	3000	2.0	

Components Ref.	H	W	B1	B2	L	Thickness	Finish
UL/LZ/ST/5-10	125	250	150	300	3000	2.0	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/ST/5-12	125	300	150	300	3000	2.0	
UL/LZ/ST/5-16	125	400	150	300	3000	2.0	
UL/LZ/ST/5-18	125	450	150	300	3000	2.0	
UL/LZ/ST/5-20	125	500	150	300	3000	2.0	
UL/LZ/ST/5-24	125	600	150	300	3000	2.0	
UL/LZ/ST/5-30	125	750	150	300	3000	2.0	
UL/LZ/ST/5-36	125	900	150	300	3000	2.0	
UL/LZ/ST/5-40	125	1000	150	300	3000	2.0	
UL/LZ/ST/6-8	150	200	150	300	3000	2.0	
UL/LZ/ST/6-10	150	250	150	300	3000	2.0	
UL/LZ/ST/6-12	150	300	150	300	3000	2.0	
UL/LZ/ST/6-16	150	400	150	300	3000	2.0	
UL/LZ/ST/6-18	150	450	150	300	3000	2.0	
UL/LZ/ST/6-20	150	500	150	300	3000	2.0	
UL/LZ/ST/6-24	150	600	150	300	3000	2.0	
UL/LZ/ST/6-30	150	750	150	300	3000	2.0	
UL/LZ/ST/6-32	150	800	150	300	3000	2.0	
UL/LZ/ST/6-36	150	900	150	300	3000	2.0	
UL/LZ/ST/6-40	150	1000	150	300	3000	2.0	

Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height L - Length W - Width

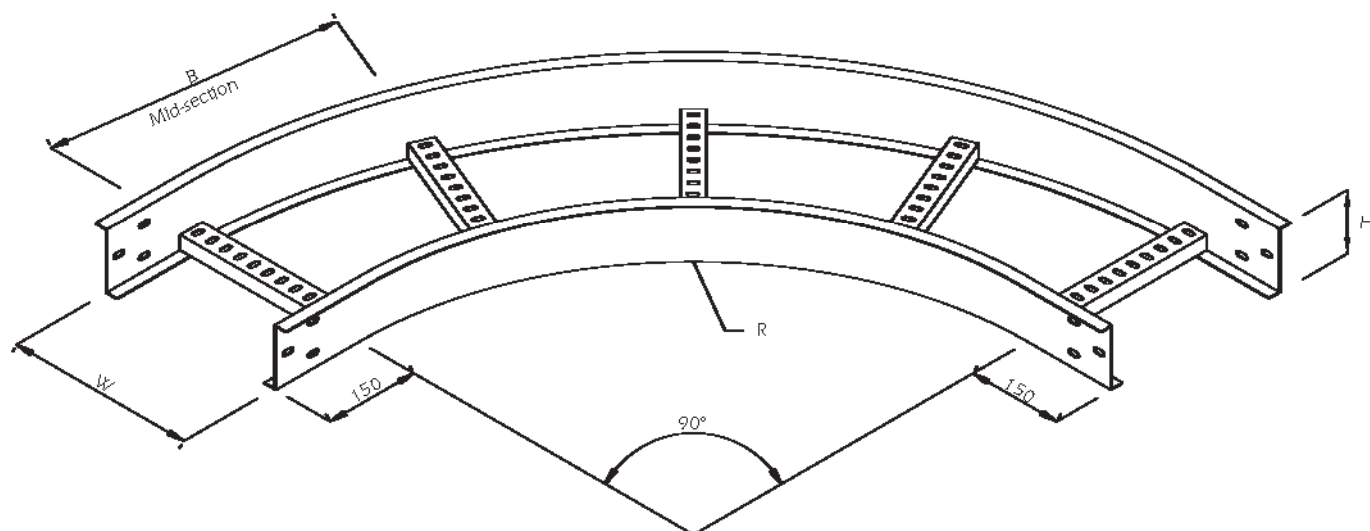
When ordering please indicate Material and Finish.

We also supply other sizes with the same Side Rail, Rung Profile and various number of Connection Slots.

Steel Cable Ladder

Steel Cable Ladder - 90° Elbow

Type: UL/LZ/EL90



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LZ/EL90/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/EL90/2-8	50	200			
UL/LZ/EL90/2-10	50	250			
UL/LZ/EL90/2-12	50	300			
UL/LZ/EL90/3-6	75	150			
UL/LZ/EL90/3-8	75	200			
UL/LZ/EL90/3-10	75	250			
UL/LZ/EL90/3-12	75	300			
UL/LZ/EL90/4-6	100	150			
UL/LZ/EL90/4-8	100	200			
UL/LZ/EL90/4-10	100	250			
UL/LZ/EL90/4-12	100	300			
UL/LZ/EL90/4-16	100	400			
UL/LZ/EL90/4-18	100	450			
UL/LZ/EL90/4-20	100	500			
UL/LZ/EL90/4-24	100	600			
UL/LZ/EL90/4-30	100	750			
UL/LZ/EL90/4-36	100	900			
UL/LZ/EL90/4-40	100	1000			
UL/LZ/EL90/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LZ/EL90/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/EL90/5-12	125	300			
UL/LZ/EL90/5-16	125	400			
UL/LZ/EL90/5-18	125	450			
UL/LZ/EL90/5-20	125	500			
UL/LZ/EL90/5-24	125	600			
UL/LZ/EL90/5-30	125	750			
UL/LZ/EL90/5-36	125	900			
UL/LZ/EL90/5-40	125	1000			
UL/LZ/EL90/6-8	150	200			
UL/LZ/EL90/6-10	150	250			
UL/LZ/EL90/6-12	150	300			
UL/LZ/EL90/6-16	150	400			
UL/LZ/EL90/6-18	150	450			
UL/LZ/EL90/6-20	150	500			
UL/LZ/EL90/6-24	150	600			
UL/LZ/EL90/6-30	150	750			
UL/LZ/EL90/6-32	150	800			
UL/LZ/EL90/6-36	150	900			
UL/LZ/EL90/6-40	150	1000			

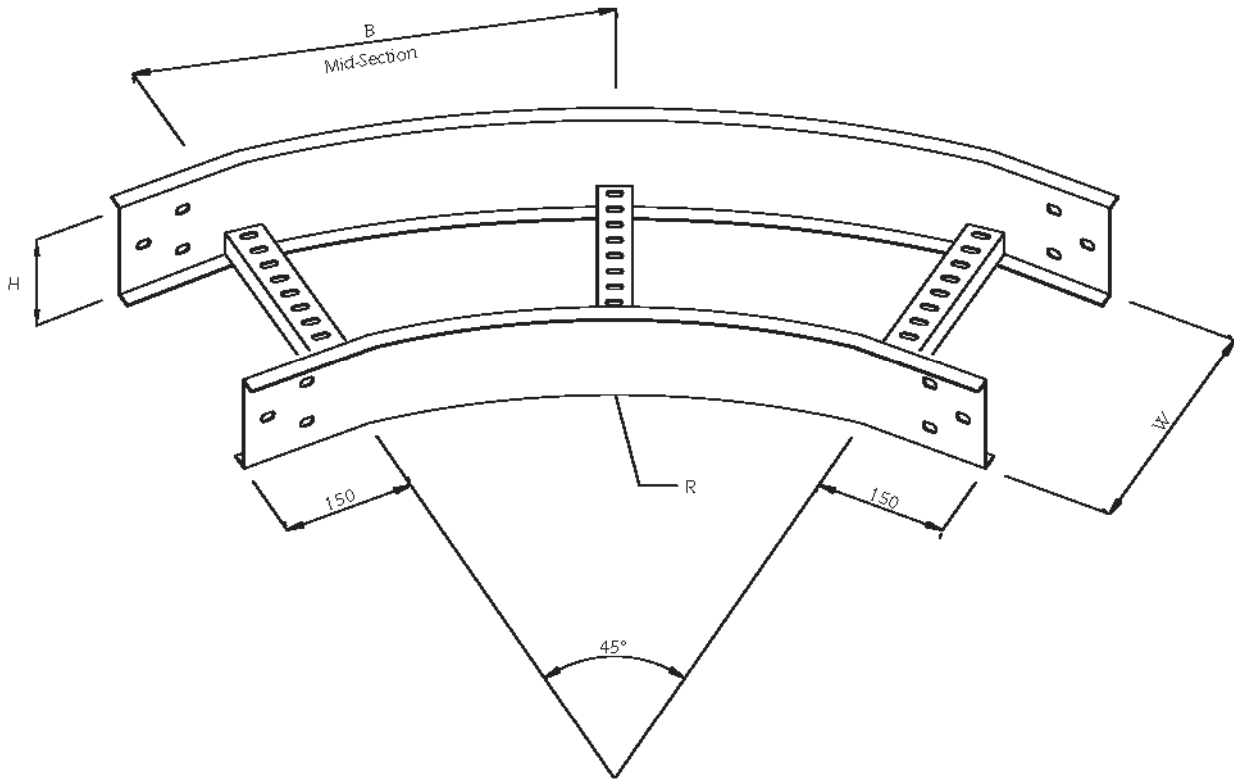
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - 45° Elbow Type: UL/LZ/EL45



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LZ/EL45/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/EL45/2-8	50	200			
UL/LZ/EL45/2-10	50	250			
UL/LZ/EL45/2-12	50	300			
UL/LZ/EL45/3-6	75	150			
UL/LZ/EL45/3-8	75	200			
UL/LZ/EL45/3-10	75	250			
UL/LZ/EL45/3-12	75	300			
UL/LZ/EL45/4-6	100	150			
UL/LZ/EL45/4-8	100	200			
UL/LZ/EL45/4-10	100	250			
UL/LZ/EL45/4-12	100	300			
UL/LZ/EL45/4-16	100	400			
UL/LZ/EL45/4-18	100	450			
UL/LZ/EL45/4-20	100	500			
UL/LZ/EL45/4-24	100	600			
UL/LZ/EL45/4-30	100	750			
UL/LZ/EL45/4-36	100	900			
UL/LZ/EL45/4-40	100	1000			
UL/LZ/EL45/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LZ/EL45/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/EL45/5-12	125	300			
UL/LZ/EL45/5-16	125	400			
UL/LZ/EL45/5-18	125	450			
UL/LZ/EL45/5-20	125	500			
UL/LZ/EL45/5-24	125	600			
UL/LZ/EL45/5-30	125	750			
UL/LZ/EL45/5-36	125	900			
UL/LZ/EL45/5-40	125	1000			
UL/LZ/EL45/6-8	150	200			
UL/LZ/EL45/6-10	150	250			
UL/LZ/EL45/6-12	150	300			
UL/LZ/EL45/6-16	150	400			
UL/LZ/EL45/6-18	150	450			
UL/LZ/EL45/6-20	150	500			
UL/LZ/EL45/6-24	150	600			
UL/LZ/EL45/6-30	150	750			
UL/LZ/EL45/6-32	150	800			
UL/LZ/EL45/6-36	150	900			
UL/LZ/EL45/6-40	150	1000			

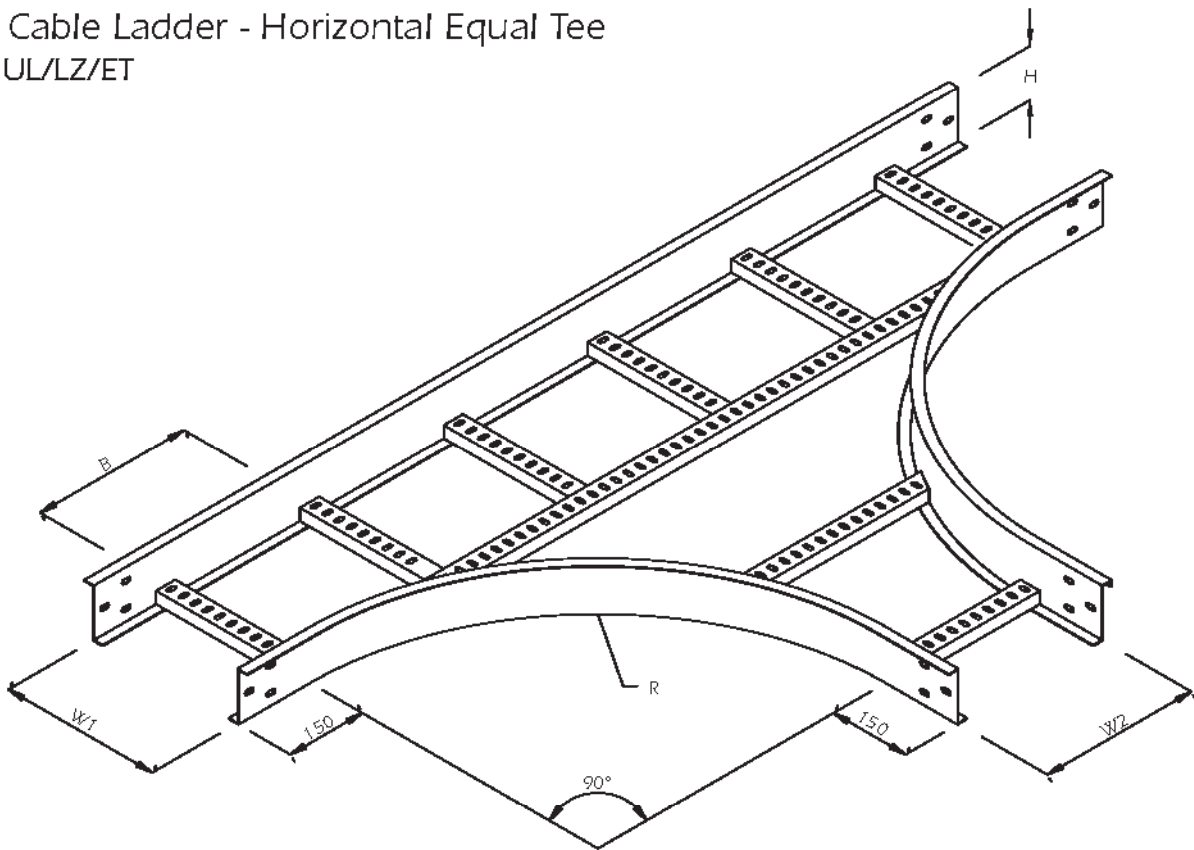
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Horizontal Equal Tee Type: UL/LZ/ET



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LZ/ET/2-6	50	150	150			Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/ET/2-8	50	200	200			
UL/LZ/ET/2-10	50	250	250			
UL/LZ/ET/2-12	50	300	300			
UL/LZ/ET/3-6	75	150	150			
UL/LZ/ET/3-8	75	200	200			
UL/LZ/ET/3-10	75	250	250			
UL/LZ/ET/3-12	75	300	300			
UL/LZ/ET/4-6	100	150	150			
UL/LZ/ET/4-8	100	200	200			
UL/LZ/ET/4-10	100	250	250			
UL/LZ/ET/4-12	100	300	300			
UL/LZ/ET/4-16	100	400	400			
UL/LZ/ET/4-18	100	450	450			
UL/LZ/ET/4-20	100	500	500			
UL/LZ/ET/4-24	100	600	600			
UL/LZ/ET/4-30	100	750	750			
UL/LZ/ET/4-36	100	900	900			
UL/LZ/ET/4-40	100	1000	1000			
UL/LZ/ET/5-8	125	200	200			

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LZ/ET/5-10	125	250	250			Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/ET/5-12	125	300	300			
UL/LZ/ET/5-16	125	400	400			
UL/LZ/ET/5-18	125	450	450			
UL/LZ/ET/5-20	125	500	500			
UL/LZ/ET/5-24	125	600	600			
UL/LZ/ET/5-30	125	750	750			
UL/LZ/ET/5-36	125	900	900			
UL/LZ/ET/5-40	125	1000	1000			
UL/LZ/ET/6-8	150	200	200			
UL/LZ/ET/6-10	150	250	250			
UL/LZ/ET/6-12	150	300	300			
UL/LZ/ET/6-16	150	400	400			
UL/LZ/ET/6-18	150	450	450			
UL/LZ/ET/6-20	150	500	500			
UL/LZ/ET/6-24	150	600	600			
UL/LZ/ET/6-30	150	750	750			
UL/LZ/ET/6-32	150	800	800			
UL/LZ/ET/6-36	150	900	900			
UL/LZ/ET/6-40	150	1000	1000			

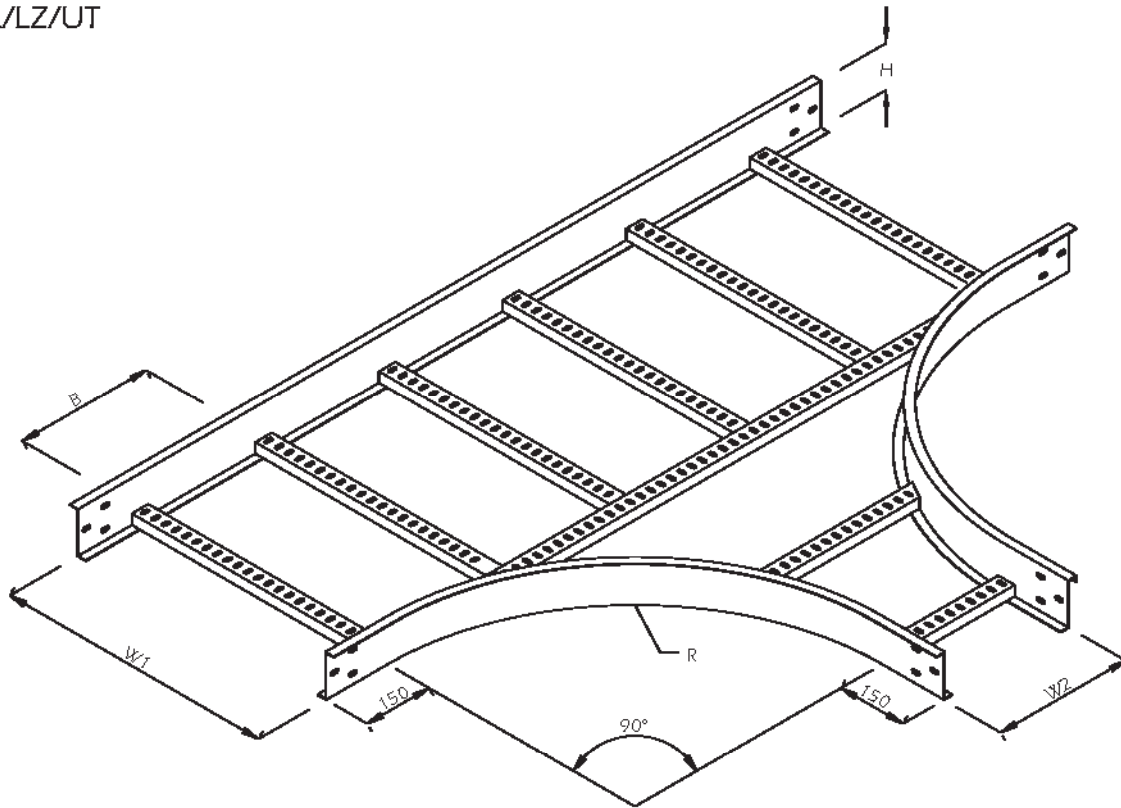
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Unequal Tee Type: UL/LZ/UT



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish	
UL/LZ/UT/2-6	50	150				Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless	
UL/LZ/UT/2-8	50	200					
UL/LZ/UT/2-10	50	250					
UL/LZ/UT/2-12	50	300					
UL/LZ/UT/3-6	75	150			300 to 700 (Standard Radius 450)		
UL/LZ/UT/3-8	75	200					
UL/LZ/UT/3-10	75	250					
UL/LZ/UT/3-12	75	300					
UL/LZ/UT/4-6	100	150	200 to 1000				As Straight Cable Ladder
UL/LZ/UT/4-8	100	200					
UL/LZ/UT/4-10	100	250					
UL/LZ/UT/4-12	100	300					
UL/LZ/UT/4-16	100	400					
UL/LZ/UT/4-18	100	450					
UL/LZ/UT/4-20	100	500					
UL/LZ/UT/4-24	100	600					
UL/LZ/UT/4-30	100	750					
UL/LZ/UT/4-36	100	900					
UL/LZ/UT/4-40	100	1000					
UL/LZ/UT/5-8	125	200					

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish	
UL/LZ/UT/5-10	125	250				Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless	
UL/LZ/UT/5-12	125	300					
UL/LZ/UT/5-16	125	400					
UL/LZ/UT/5-18	125	450					
UL/LZ/UT/5-20	125	500			300 to 700 (Standard Radius 450)		
UL/LZ/UT/5-24	125	600					
UL/LZ/UT/5-30	125	750					
UL/LZ/UT/5-36	125	900					
UL/LZ/UT/5-40	125	1000	200 to 1000				As Straight Cable Ladder
UL/LZ/UT/6-8	150	200					
UL/LZ/UT/6-10	150	250					
UL/LZ/UT/6-12	150	300					
UL/LZ/UT/6-16	150	400					
UL/LZ/UT/6-18	150	450					
UL/LZ/UT/6-20	150	500					
UL/LZ/UT/6-24	150	600					
UL/LZ/UT/6-30	150	750					
UL/LZ/UT/6-32	150	800					
UL/LZ/UT/6-36	150	900					
UL/LZ/UT/6-40	150	1000					

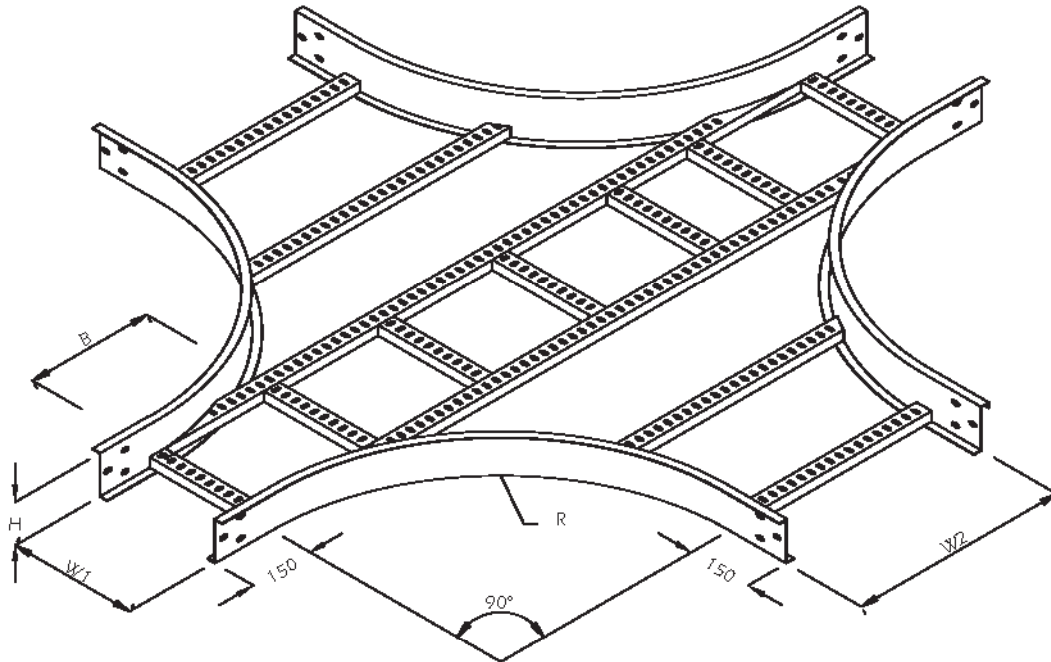
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius and Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Unequal Crosses Type: UL/LZ/UC



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LZ/UC/2-6	50	150	200 to 1000	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/UC/2-8	50	200				
UL/LZ/UC/2-10	50	250				
UL/LZ/UC/2-12	50	300				
UL/LZ/UC/3-6	75	150				
UL/LZ/UC/3-8	75	200				
UL/LZ/UC/3-10	75	250				
UL/LZ/UC/3-12	75	300				
UL/LZ/UC/4-6	100	150				
UL/LZ/UC/4-8	100	200				
UL/LZ/UC/4-10	100	250				
UL/LZ/UC/4-12	100	300				
UL/LZ/UC/4-16	100	400				
UL/LZ/UC/4-18	100	450				
UL/LZ/UC/4-20	100	500				
UL/LZ/UC/4-24	100	600				
UL/LZ/UC/4-30	100	750				
UL/LZ/UC/4-36	100	900				
UL/LZ/UC/4-40	100	1000				
UL/LZ/UC/5-8	125	200				

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LZ/UC/5-10	125	250	200 to 1000	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/UC/5-12	125	300				
UL/LZ/UC/5-16	125	400				
UL/LZ/UC/5-18	125	450				
UL/LZ/UC/5-20	125	500				
UL/LZ/UC/5-24	125	600				
UL/LZ/UC/5-30	125	750				
UL/LZ/UC/5-36	125	900				
UL/LZ/UC/5-40	125	1000				
UL/LZ/UC/6-8	150	200				
UL/LZ/UC/6-10	150	250				
UL/LZ/UC/6-12	150	300				
UL/LZ/UC/6-16	150	400				
UL/LZ/UC/6-18	150	450				
UL/LZ/UC/6-20	150	500				
UL/LZ/UC/6-24	150	600				
UL/LZ/UC/6-30	150	750				
UL/LZ/UC/6-32	150	800				
UL/LZ/UC/6-36	150	900				
UL/LZ/UC/6-40	150	1000				

Dimension in Millimetre

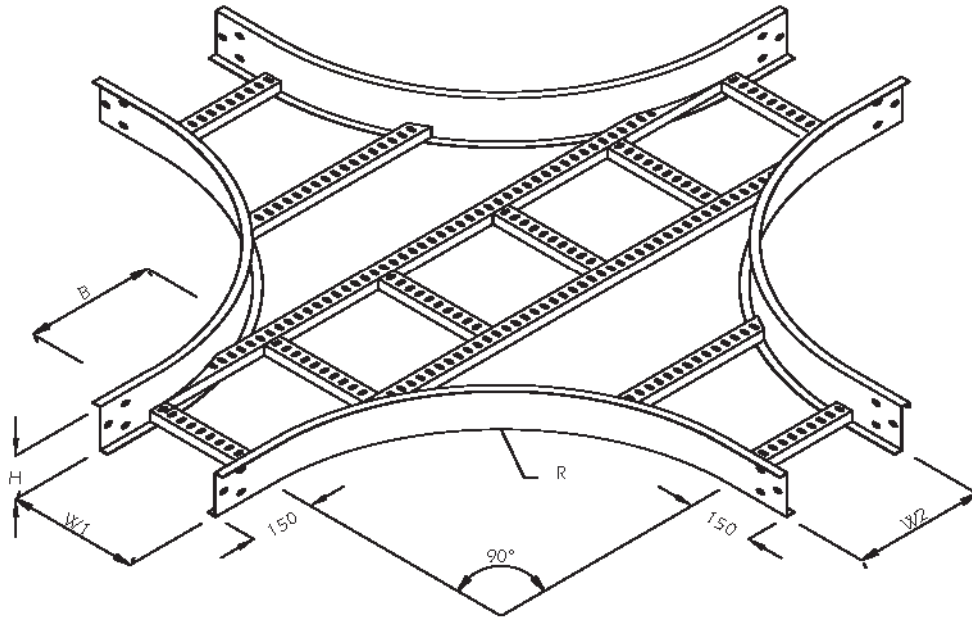
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius and Width (W2)

Steel Cable Ladder

Steel Cable Ladder - Equal Crosses

Type: UL/LZ/EC



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LZ/EC/2-6	50	150	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450j)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/EC/2-8	50	200	200			
UL/LZ/EC/2-10	50	250	250			
UL/LZ/EC/2-12	50	300	300			
UL/LZ/EC/3-6	75	150	150			
UL/LZ/EC/3-8	75	200	200			
UL/LZ/EC/3-10	75	250	250			
UL/LZ/EC/3-12	75	300	300			
UL/LZ/EC/4-6	100	150	150			
UL/LZ/EC/4-8	100	200	200			
UL/LZ/EC/4-10	100	250	250			
UL/LZ/EC/4-12	100	300	300			
UL/LZ/EC/4-16	100	400	400			
UL/LZ/EC/4-18	100	450	450			
UL/LZ/EC/4-20	100	500	500			
UL/LZ/EC/4-24	100	600	600			
UL/LZ/EC/4-30	100	750	750			
UL/LZ/EC/4-36	100	900	900			
UL/LZ/EC/4-40	100	1000	1000			
UL/LZ/EC/5-8	125	200	200			

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LZ/EC/5-10	125	250	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450j)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/EC/5-12	125	300	300			
UL/LZ/EC/5-16	125	400	400			
UL/LZ/EC/5-18	125	450	450			
UL/LZ/EC/5-20	125	500	500			
UL/LZ/EC/5-24	125	600	600			
UL/LZ/EC/5-30	125	750	750			
UL/LZ/EC/5-36	125	900	900			
UL/LZ/EC/5-40	125	1000	1000			
UL/LZ/EC/6-8	150	200	200			
UL/LZ/EC/6-10	150	250	250			
UL/LZ/EC/6-12	150	300	300			
UL/LZ/EC/6-16	150	400	400			
UL/LZ/EC/6-18	150	450	450			
UL/LZ/EC/6-20	150	500	500			
UL/LZ/EC/6-24	150	600	600			
UL/LZ/EC/6-30	150	750	750			
UL/LZ/EC/6-32	150	800	800			
UL/LZ/EC/6-36	150	900	900			
UL/LZ/EC/6-40	150	1000	1000			

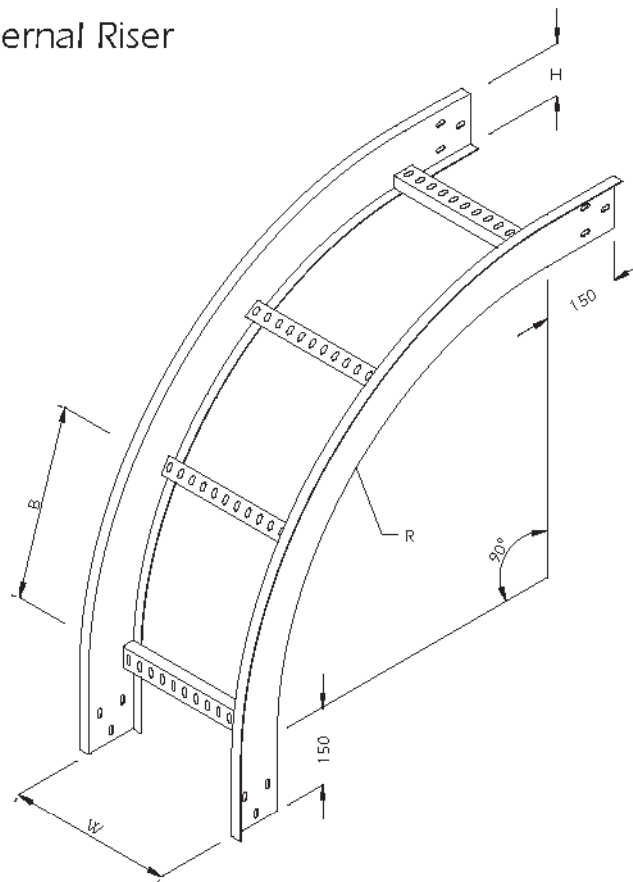
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - External Riser Type: UL/LZ/ER



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LZ/ER/2-6	50	150			
UL/LZ/ER/2-8	50	200			
UL/LZ/ER/2-10	50	250			
UL/LZ/ER/2-12	50	300			
UL/LZ/ER/3-6	75	150			
UL/LZ/ER/3-8	75	200			
UL/LZ/ER/3-10	75	250			
UL/LZ/ER/3-12	75	300			
UL/LZ/ER/4-6	100	150			
UL/LZ/ER/4-8	100	200			
UL/LZ/ER/4-10	100	250			
UL/LZ/ER/4-12	100	300			
UL/LZ/ER/4-16	100	400			
UL/LZ/ER/4-18	100	450			
UL/LZ/ER/4-20	100	500			
UL/LZ/ER/4-24	100	600			
UL/LZ/ER/4-30	100	750			
UL/LZ/ER/4-36	100	900			
UL/LZ/ER/4-40	100	1000			
UL/LZ/ER/5-8	125	200			

As Straight Cable Ladder

300 to 700 (Standard Radius 450)

Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LZ/ER/5-10	125	250			
UL/LZ/ER/5-12	125	300			
UL/LZ/ER/5-16	125	400			
UL/LZ/ER/5-18	125	450			
UL/LZ/ER/5-20	125	500			
UL/LZ/ER/5-24	125	600			
UL/LZ/ER/5-30	125	750			
UL/LZ/ER/5-36	125	900			
UL/LZ/ER/5-40	125	1000			
UL/LZ/ER/6-8	150	200			
UL/LZ/ER/6-10	150	250			
UL/LZ/ER/6-12	150	300			
UL/LZ/ER/6-16	150	400			
UL/LZ/ER/6-18	150	450			
UL/LZ/ER/6-20	150	500			
UL/LZ/ER/6-24	150	600			
UL/LZ/ER/6-30	150	750			
UL/LZ/ER/6-32	150	800			
UL/LZ/ER/6-36	150	900			
UL/LZ/ER/6-40	150	1000			

As Straight Cable Ladder

300 to 700 (Standard Radius 450)

Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless

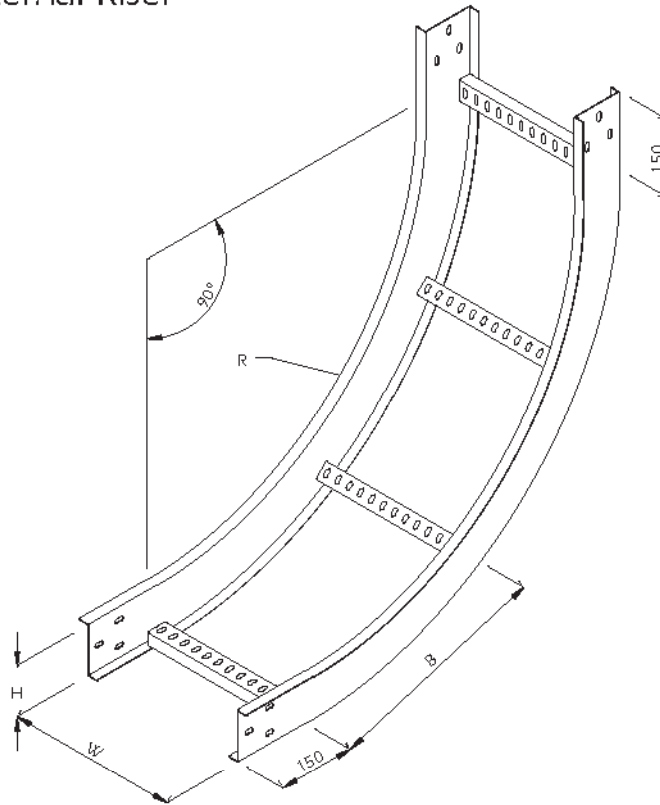
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Internal Riser Type: UL/LZ/IR



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LZ/IR/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/IR/2-8	50	200			
UL/LZ/IR/2-10	50	250			
UL/LZ/IR/2-12	50	300			
UL/LZ/IR/3-6	75	150			
UL/LZ/IR/3-8	75	200			
UL/LZ/IR/3-10	75	250			
UL/LZ/IR/3-12	75	300			
UL/LZ/IR/4-6	100	150			
UL/LZ/IR/4-8	100	200			
UL/LZ/IR/4-10	100	250			
UL/LZ/IR/4-12	100	300			
UL/LZ/IR/4-16	100	400			
UL/LZ/IR/4-18	100	450			
UL/LZ/IR/4-20	100	500			
UL/LZ/IR/4-24	100	600			
UL/LZ/IR/4-30	100	750			
UL/LZ/IR/4-36	100	900			
UL/LZ/IR/4-40	100	1000			
UL/LZ/IR/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LZ/IR/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/IR/5-12	125	300			
UL/LZ/IR/5-16	125	400			
UL/LZ/IR/5-18	125	450			
UL/LZ/IR/5-20	125	500			
UL/LZ/IR/5-24	125	600			
UL/LZ/IR/5-30	125	750			
UL/LZ/IR/5-36	125	900			
UL/LZ/IR/5-40	125	1000			
UL/LZ/IR/6-8	150	200			
UL/LZ/IR/6-10	150	250			
UL/LZ/IR/6-12	150	300			
UL/LZ/IR/6-16	150	400			
UL/LZ/IR/6-18	150	450			
UL/LZ/IR/6-20	150	500			
UL/LZ/IR/6-24	150	600			
UL/LZ/IR/6-30	150	750			
UL/LZ/IR/6-32	150	800			
UL/LZ/IR/6-36	150	900			
UL/LZ/IR/6-40	150	1000			

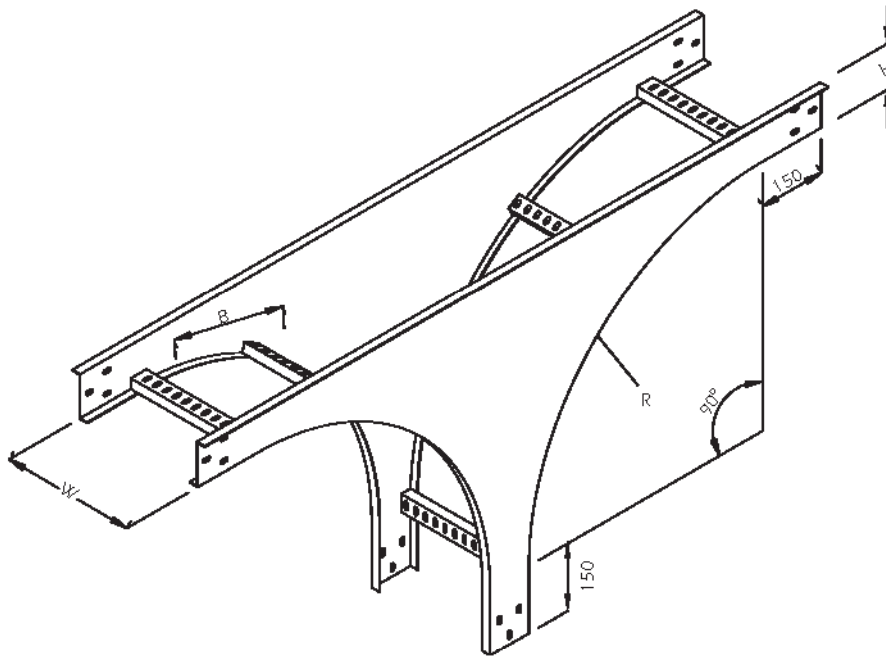
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - 90° Vertical Tee Type: UL/LZ/VT90



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LZ/VT90/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/VT90/2-8	50	200			
UL/LZ/VT90/2-10	50	250			
UL/LZ/VT90/2-12	50	300			
UL/LZ/VT90/3-6	75	150			
UL/LZ/VT90/3-8	75	200			
UL/LZ/VT90/3-10	75	250			
UL/LZ/VT90/3-12	75	300			
UL/LZ/VT90/4-6	100	150			
UL/LZ/VT90/4-8	100	200			
UL/LZ/VT90/4-10	100	250			
UL/LZ/VT90/4-12	100	300			
UL/LZ/VT90/4-16	100	400			
UL/LZ/VT90/4-18	100	450			
UL/LZ/VT90/4-20	100	500			
UL/LZ/VT90/4-24	100	600			
UL/LZ/VT90/4-30	100	750			
UL/LZ/VT90/4-36	100	900			
UL/LZ/VT90/4-40	100	1000			
UL/LZ/VT90/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LZ/VT90/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/VT90/5-12	125	300			
UL/LZ/VT90/5-16	125	400			
UL/LZ/VT90/5-18	125	450			
UL/LZ/VT90/5-20	125	500			
UL/LZ/VT90/5-24	125	600			
UL/LZ/VT90/5-30	125	750			
UL/LZ/VT90/5-36	125	900			
UL/LZ/VT90/5-40	125	1000			
UL/LZ/VT90/6-8	150	200			
UL/LZ/VT90/6-10	150	250			
UL/LZ/VT90/6-12	150	300			
UL/LZ/VT90/6-16	150	400			
UL/LZ/VT90/6-18	150	450			
UL/LZ/VT90/6-20	150	500			
UL/LZ/VT90/6-24	150	600			
UL/LZ/VT90/6-30	150	750			
UL/LZ/VT90/6-32	150	800			
UL/LZ/VT90/6-36	150	900			
UL/LZ/VT90/6-40	150	1000			

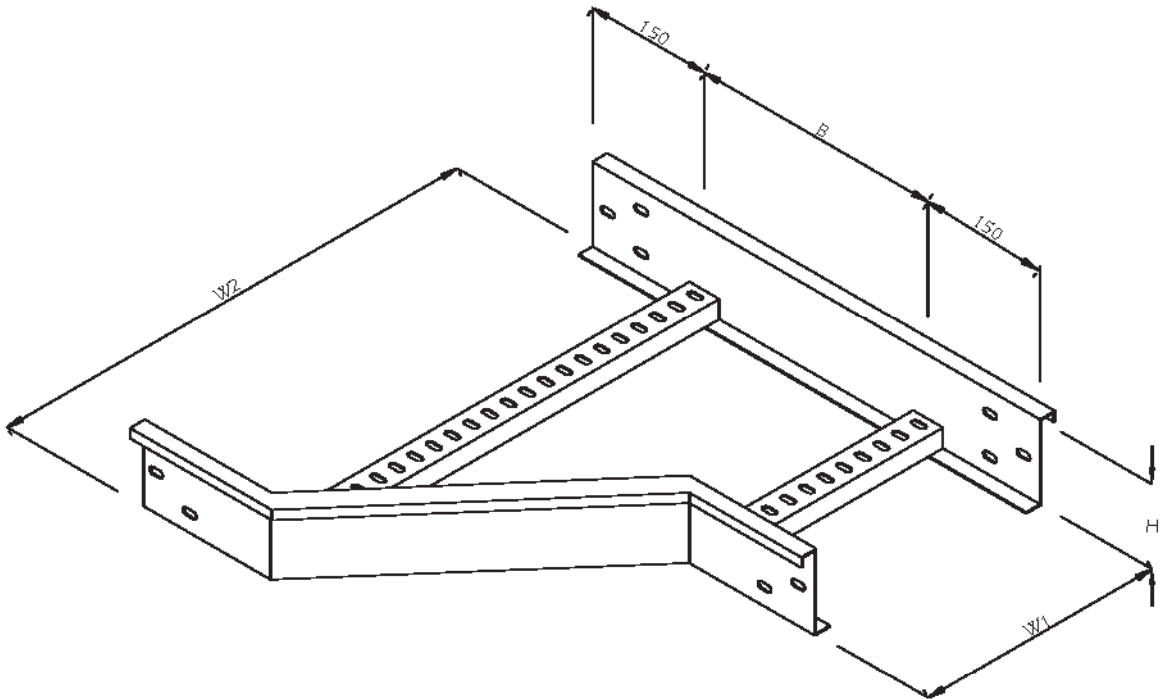
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Left Offset Reducer Type: UL/LZ/LR



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	Finish
UL/LZ/LR/2-6	50	150	200 to 1000		As Straight Cable Ladder
UL/LZ/LR/2-8	50	200			
UL/LZ/LR/2-10	50	250			
UL/LZ/LR/2-12	50	300			
UL/LZ/LR/3-6	75	150			
UL/LZ/LR/3-8	75	200			
UL/LZ/LR/3-10	75	250			
UL/LZ/LR/3-12	75	300			
UL/LZ/LR/4-6	100	150			
UL/LZ/LR/4-8	100	200			
UL/LZ/LR/4-10	100	250			
UL/LZ/LR/4-12	100	300			
UL/LZ/LR/4-16	100	400			
UL/LZ/LR/4-18	100	450			
UL/LZ/LR/4-20	100	500			
UL/LZ/LR/4-24	100	600			
UL/LZ/LR/4-30	100	750			
UL/LZ/LR/4-36	100	900			
UL/LZ/LR/4-40	100	1000			
UL/LZ/LR/5-8	125	200			

Components Ref.	H	W1	W2	Thickness	Finish
UL/LZ/LR/5-10	125	250	200 to 1000		As Straight Cable Ladder
UL/LZ/LR/5-12	125	300			
UL/LZ/LR/5-16	125	400			
UL/LZ/LR/5-18	125	450			
UL/LZ/LR/5-20	125	500			
UL/LZ/LR/5-24	125	600			
UL/LZ/LR/5-30	125	750			
UL/LZ/LR/5-36	125	900			
UL/LZ/LR/5-40	125	1000			
UL/LZ/LR/6-8	150	200			
UL/LZ/LR/6-10	150	250			
UL/LZ/LR/6-12	150	300			
UL/LZ/LR/6-16	150	400			
UL/LZ/LR/6-18	150	450			
UL/LZ/LR/6-20	150	500			
UL/LZ/LR/6-24	150	600			
UL/LZ/LR/6-30	150	750			
UL/LZ/LR/6-32	150	800			
UL/LZ/LR/6-36	150	900			
UL/LZ/LR/6-40	150	1000			

Dimension in Millimetre

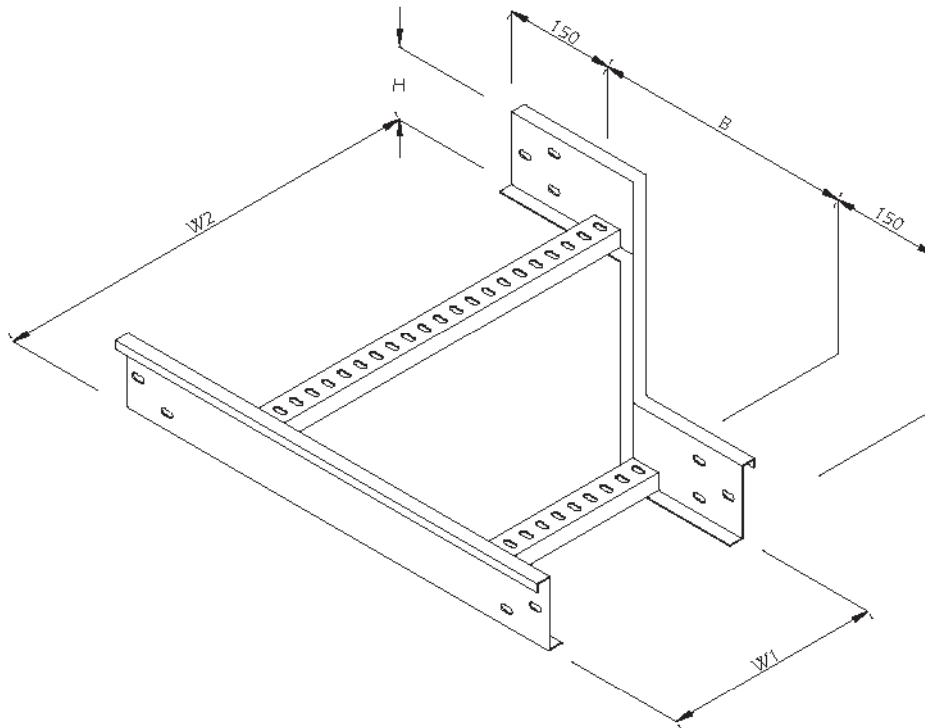
Abbreviation: B - Rung Spacing H - Height W - Width

When ordering Material and Finish as straight cable ladder please also indicate Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Right Offset Reducer

Type: UL/LZ/RR



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	Finish
UL/LZ/RR/2-6	50	150	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/RR/2-8	50	200			
UL/LZ/RR/2-10	50	250			
UL/LZ/RR/2-12	50	300			
UL/LZ/RR/3-6	75	150			
UL/LZ/RR/3-8	75	200			
UL/LZ/RR/3-10	75	250			
UL/LZ/RR/3-12	75	300			
UL/LZ/RR/4-6	100	150			
UL/LZ/RR/4-8	100	200			
UL/LZ/RR/4-10	100	250			
UL/LZ/RR/4-12	100	300			
UL/LZ/RR/4-16	100	400			
UL/LZ/RR/4-18	100	450			
UL/LZ/RR/4-20	100	500			
UL/LZ/RR/4-24	100	600			
UL/LZ/RR/4-30	100	750			
UL/LZ/RR/4-36	100	900			
UL/LZ/RR/4-40	100	1000			
UL/LZ/RR/5-8	125	200			

Components Ref.	H	W1	W2	Thickness	Finish
UL/LZ/RR/5-10	125	250	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/RR/5-12	125	300			
UL/LZ/RR/5-16	125	400			
UL/LZ/RR/5-18	125	450			
UL/LZ/RR/5-20	125	500			
UL/LZ/RR/5-24	125	600			
UL/LZ/RR/5-30	125	750			
UL/LZ/RR/5-36	125	900			
UL/LZ/RR/5-40	125	1000			
UL/LZ/RR/6-8	150	200			
UL/LZ/RR/6-10	150	250			
UL/LZ/RR/6-12	150	300			
UL/LZ/RR/6-16	150	400			
UL/LZ/RR/6-18	150	450			
UL/LZ/RR/6-20	150	500			
UL/LZ/RR/6-24	150	600			
UL/LZ/RR/6-30	150	750			
UL/LZ/RR/6-32	150	800			
UL/LZ/RR/6-36	150	900			
UL/LZ/RR/6-40	150	1000			

Dimension in Millimetre

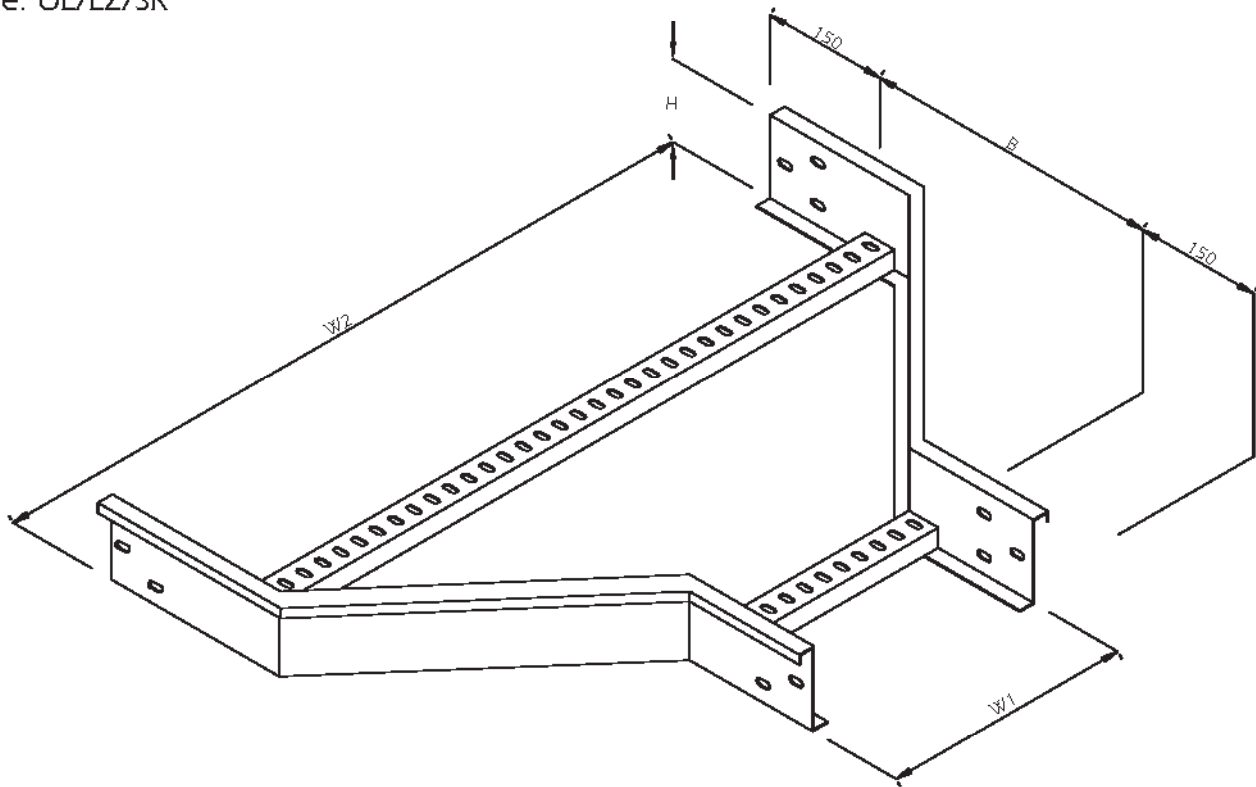
Abbreviation: B - Rung Spacing H - Height W - Width

When ordering Material and Finish as straight cable ladder please also indicate Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Straight Offset Reducer

Type: UL/LZ/SR



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	Finish
UL/LZ/SR/2-6	50	150	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/SR/2-8	50	200			
UL/LZ/SR/2-10	50	250			
UL/LZ/SR/2-12	50	300			
UL/LZ/SR/3-6	75	150			
UL/LZ/SR/3-8	75	200			
UL/LZ/SR/3-10	75	250			
UL/LZ/SR/3-12	75	300			
UL/LZ/SR/4-6	100	150			
UL/LZ/SR/4-8	100	200			
UL/LZ/SR/4-10	100	250			
UL/LZ/SR/4-12	100	300			
UL/LZ/SR/4-16	100	400			
UL/LZ/SR/4-18	100	450			
UL/LZ/SR/4-20	100	500			
UL/LZ/SR/4-24	100	600			
UL/LZ/SR/4-30	100	750			
UL/LZ/SR/4-36	100	900			
UL/LZ/SR/4-40	100	1000			
UL/LZ/SR/5-8	125	200			

Components Ref.	H	W1	W2	Thickness	Finish
UL/LZ/SR/5-10	125	250	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/SR/5-12	125	300			
UL/LZ/SR/5-16	125	400			
UL/LZ/SR/5-18	125	450			
UL/LZ/SR/5-20	125	500			
UL/LZ/SR/5-24	125	600			
UL/LZ/SR/5-30	125	750			
UL/LZ/SR/5-36	125	900			
UL/LZ/SR/5-40	125	1000			
UL/LZ/SR/6-8	150	200			
UL/LZ/SR/6-10	150	250			
UL/LZ/SR/6-12	150	300			
UL/LZ/SR/6-16	150	400			
UL/LZ/SR/6-18	150	450			
UL/LZ/SR/6-20	150	500			
UL/LZ/SR/6-24	150	600			
UL/LZ/SR/6-30	150	750			
UL/LZ/SR/6-32	150	800			
UL/LZ/SR/6-36	150	900			
UL/LZ/SR/6-40	150	1000			

Dimension in Millimetre

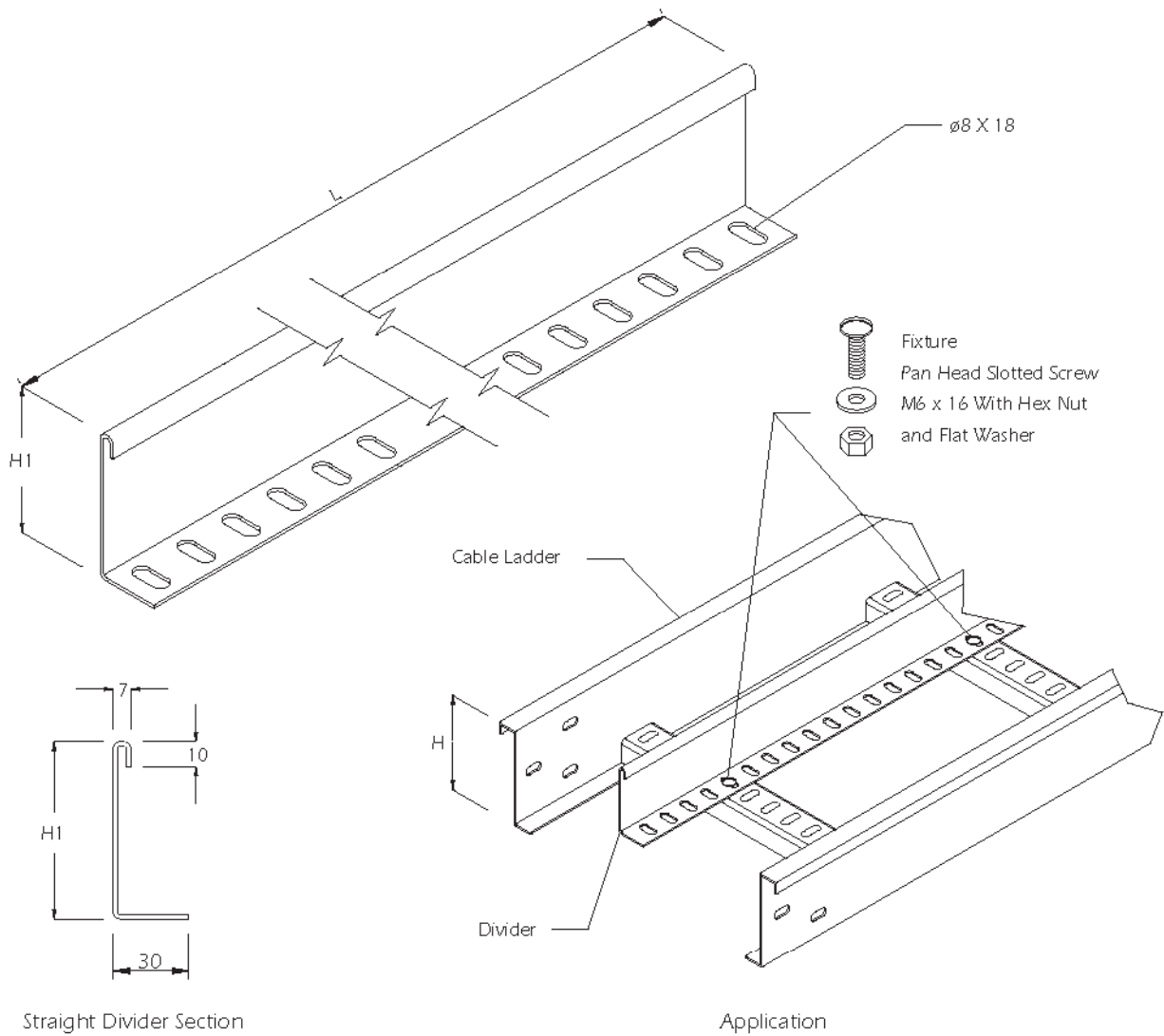
Abbreviation: B - Rung Spacing H - Height W - Width

When ordering Material and Finish as straight cable ladder please also indicate Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Straight Divider

Type: UL/LZ/SD



Components Ref.	H	L1	Thickness	L	Finish
UL/LZ/SD-2	50	20	1.5	1500 or 3000	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LZ/SD-3	75	45	1.5		
UL/LZ/SD-4	100	70	2.0		
UL/LZ/SD-5	125	95	2.0		
UL/LZ/SD-6	150	120	2.0		

Dimension in Millimetre

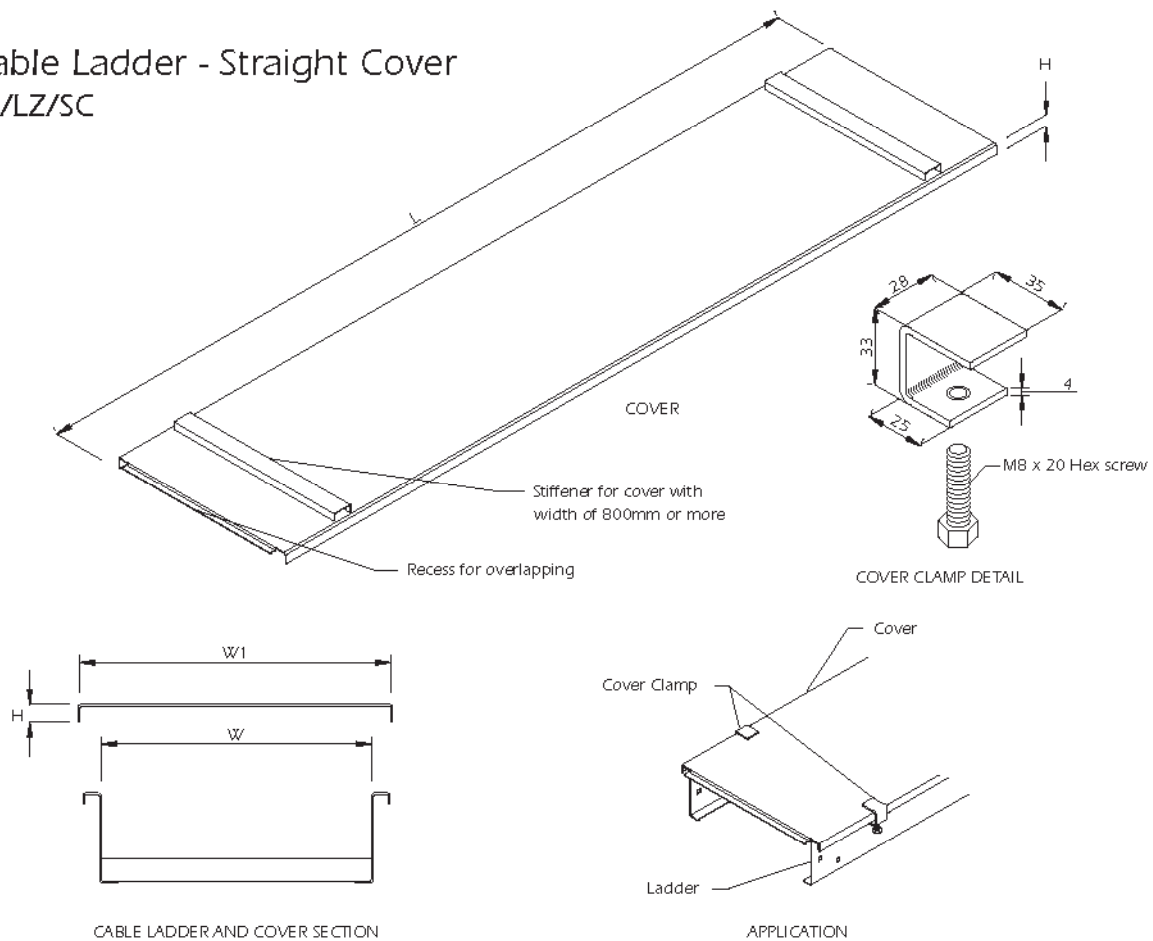
Abbreviation: H - Height L - Length

When ordering Material and Finish as straight cable ladder please also indicate Length (L).

Steel Cable Ladder

Steel Cable Ladder - Straight Cover

Type: UL/LZ/SC



Components Ref.	H	W	W1	Thickness	L	Finish
UL/LZ/SC-1	16	150	195	1.5	1500 or 3000	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/SC-2	16	200	245	1.5		
UL/LZ/SC-3	16	250	295	1.5		
UL/LZ/SC-4	16	300	345	1.5		
UL/LZ/SC-5	16	150	195	1.5		
UL/LZ/SC-6	16	200	245	1.5		
UL/LZ/SC-7	16	250	295	1.5		
UL/LZ/SC-8	16	300	345	1.5		
UL/LZ/SC-9	16	150	195	2.0		
UL/LZ/SC-10	16	200	245	2.0		
UL/LZ/SC-11	16	250	295	2.0		
UL/LZ/SC-12	16	300	345	2.0		
UL/LZ/SC-13	16	400	445	2.0		
UL/LZ/SC-14	16	450	495	2.0		
UL/LZ/SC-15	16	500	545	2.0		
UL/LZ/SC-16	16	600	645	2.0		
UL/LZ/SC-17	16	750	795	2.0		
UL/LZ/SC-18	16	900	945	2.0		
UL/LZ/SC-19	16	1000	1045	2.0		
UL/LZ/SC-20	16	200	245	2.0		

Components Ref.	H	W	W1	Thickness	L	Finish
UL/LZ/SC-21	16	250	295	2.0	1500 or 3000	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LZ/SC-22	16	300	345	2.0		
UL/LZ/SC-23	16	400	445	2.0		
UL/LZ/SC-24	16	450	495	2.0		
UL/LZ/SC-25	16	500	545	2.0		
UL/LZ/SC-26	16	600	645	2.0		
UL/LZ/SC-27	16	750	795	2.0		
UL/LZ/SC-28	16	900	945	2.0		
UL/LZ/SC-29	16	1000	1045	2.0		
UL/LZ/SC-30	16	200	245	2.0		
UL/LZ/SC-31	16	250	295	2.0		
UL/LZ/SC-32	16	300	345	2.0		
UL/LZ/SC-33	16	400	445	2.0		
UL/LZ/SC-34	16	450	495	2.0		
UL/LZ/SC-35	16	500	545	2.0		
UL/LZ/SC-36	16	600	645	2.0		
UL/LZ/SC-37	16	750	795	2.0		
UL/LZ/SC-38	16	800	845	2.0		
UL/LZ/SC-39	16	900	945	2.0		
UL/LZ/SC-40	16	1000	1045	2.0		

Components Ref.	Description
UL/LZ/CMP	Cable Ladder Cover Clamp

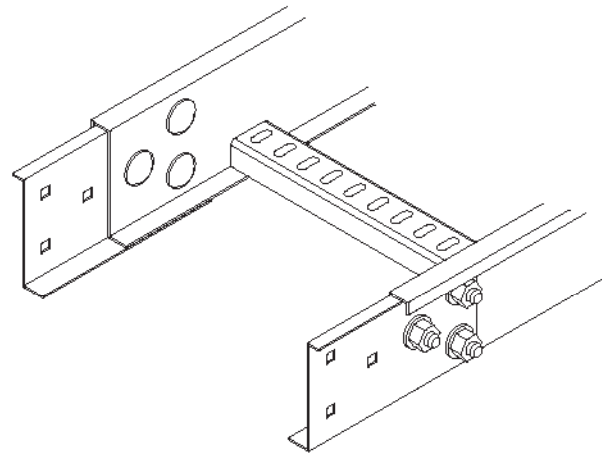
Dimension in Millimetre
Abbreviation: H - Height L - Length W - Width

When ordering Material and Finish as straight cable ladder please also indicate Length (L).

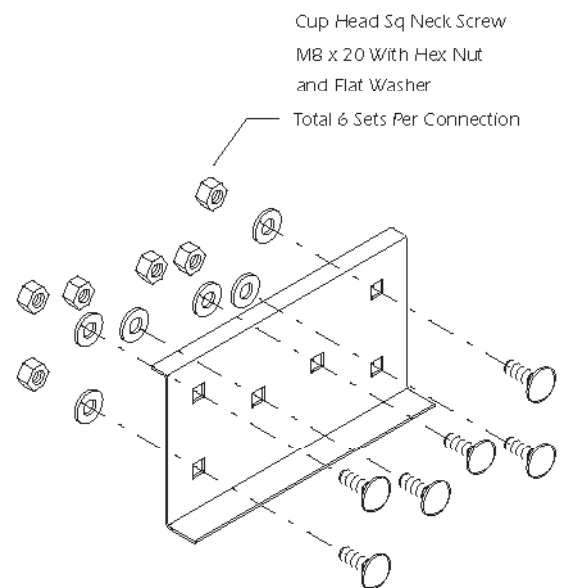
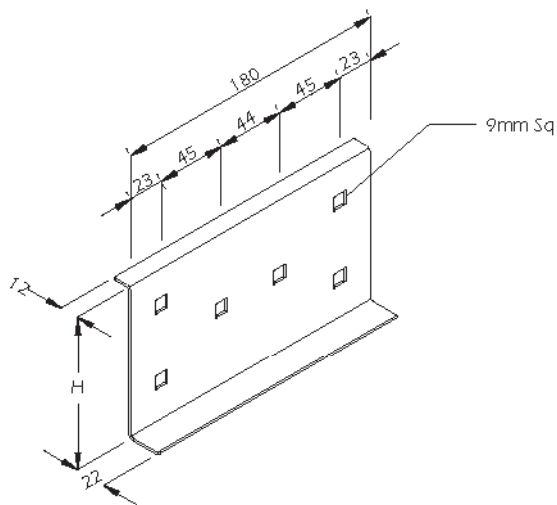
Steel Cable Ladder

Steel Cable Ladder - Horizontal Splice Plate

Type: UL/LZ/HS-6



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	Description	Finish
UL/LZ/HS-6-4	100	Horizontal Splice Plate With Fixture For 100mm - 125mm - 150mm Height Cable Ladder	Hot Dip Galvanised
UL/LZ/HS-6-5	125		Epoxy or Polyester Coated
UL/LZ/HS-6-6	150		Stainless

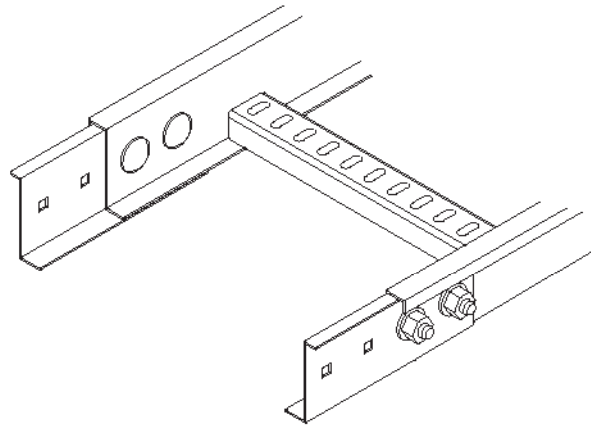
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

Steel Cable Ladder

Steel Cable Ladder - Horizontal Splice Plate

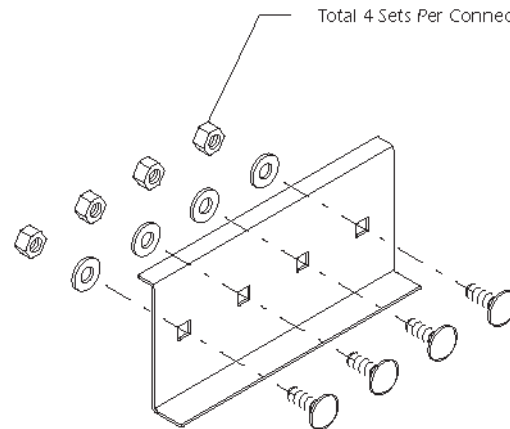
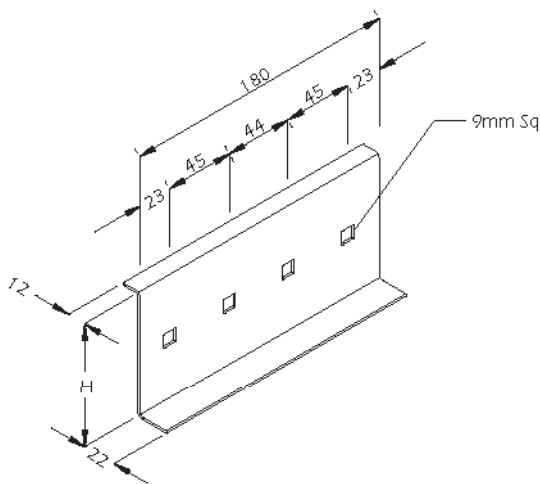
Type: UL/LZ/HS-4



Application

Cup Head Sq Neck Screw
M8 x 20 With Hex Nut
and Flat Washer

Total 4 Sets Per Connection



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	Description	Finish
UL/LZ/HS-4-2	50	Horizontal Splice Plate With Fixture For 50mm and 75mm Height Cable Ladder	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LZ/HS-4-3	75		

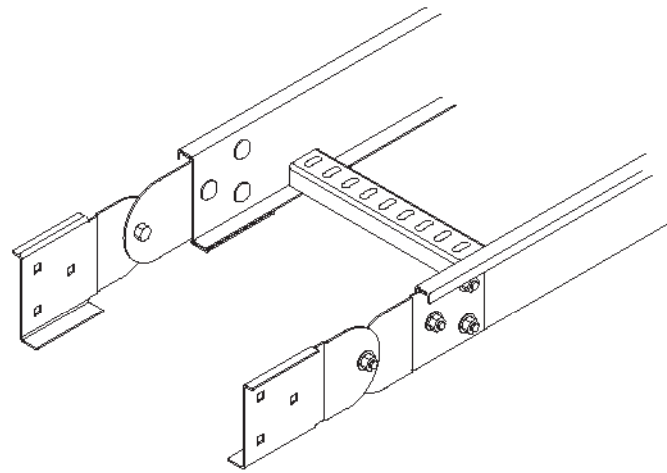
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

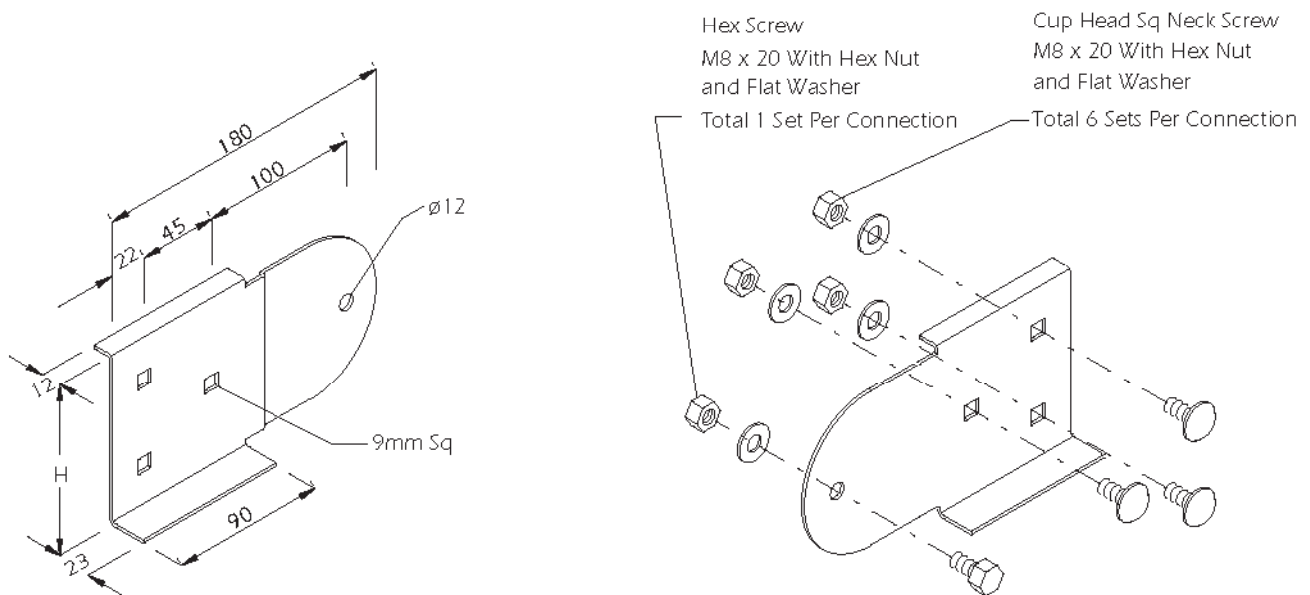
Steel Cable Ladder

Steel Cable Ladder - Vertical Adjustable Splice Plate

Type: UL/LZ/VAS-6



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	Description	Finish
UL/LZ/VAS-6-4	100	Vertical Adjustable Splice Plate With Fixture For 100mm - 125mm - 150mm Height Cable Ladder	Hot Dip Galvanised
UL/LZ/VAS-6-5	125		Epoxy or Polyester Coated
UL/LZ/VAS-6-6	150		Stainless

Dimension in Millimetre

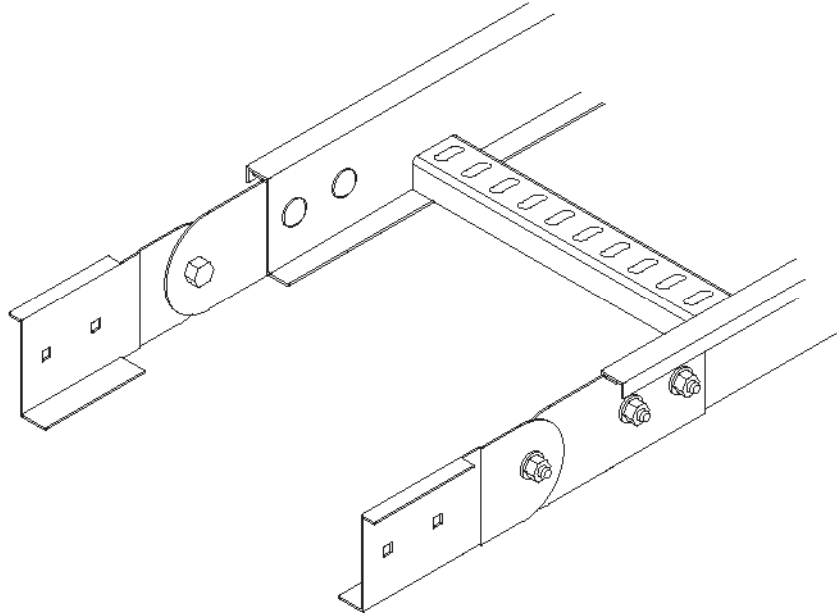
Abbreviation: H - Height

Material and Finish as straight cable ladder.

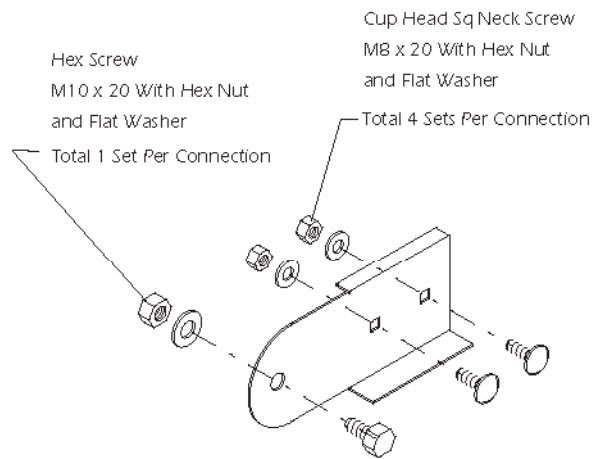
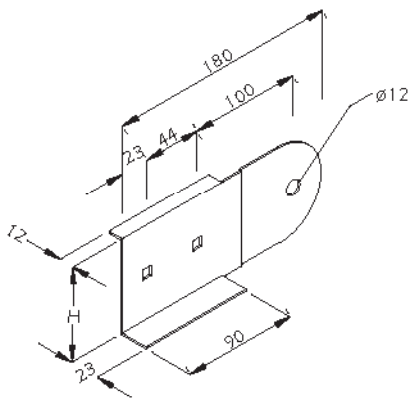
Steel Cable Ladder

Steel Cable Ladder - Vertical Adjustable Splice Plate

Type: UL/LZ/VAS-4



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	Description	Finish
UL/LZ/VAS-4-2	50	Vertical Adjustable Splice Plate With Fixture For 50mm and 75mm Height Cable Ladder	Hot Dip Galvanised
UL/LZ/VAS-4-3	75		Epoxy or Polyester Coated
			Stainless

Dimension in Millimetre

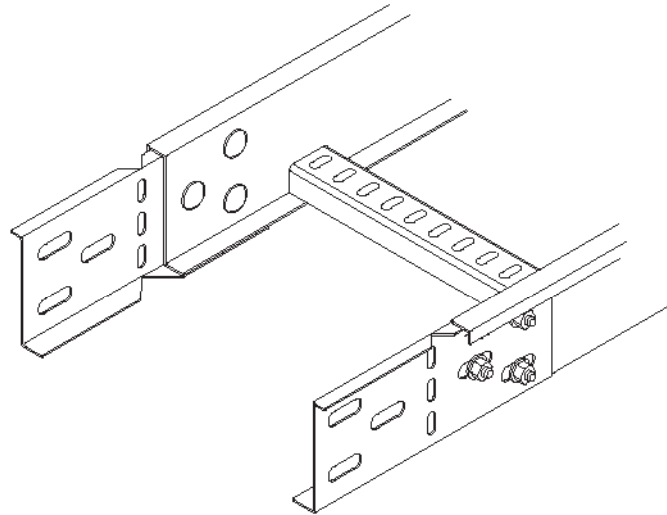
Abbreviation: H - Height

Material and Finish as straight cable ladder.

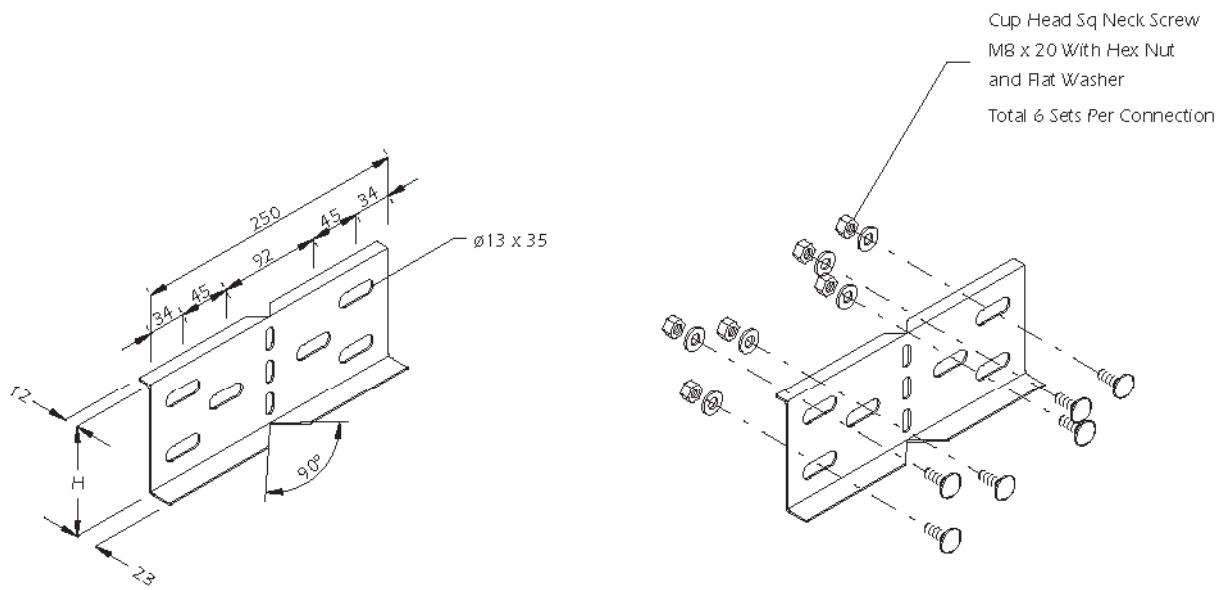
Steel Cable Ladder

Steel Cable Ladder - Horizontal Adjustable Splice Plate

Type: UL/LZ/HAS-6



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	Description	Finish
UL/LZ/HAS-6-4	100	Horizontal Adjustable Splice Plate With Fixture For 100mm-125mm-150mm Height Cable Ladder	Hot Dip Galvanised
UL/LZ/HAS-6-5	125		Epoxy or Polyester Coated
UL/LZ/HAS-6-6	150		Stainless

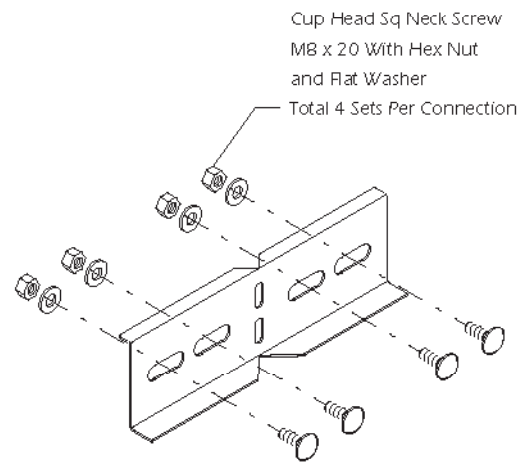
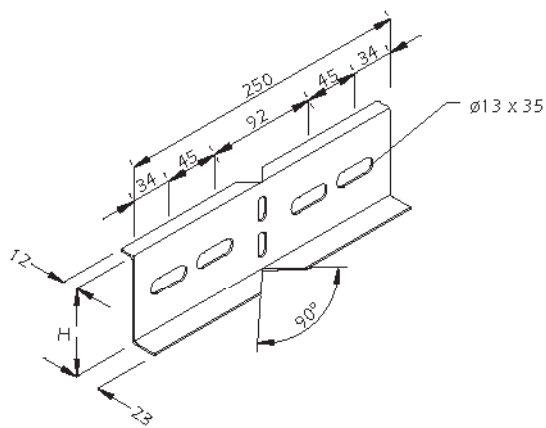
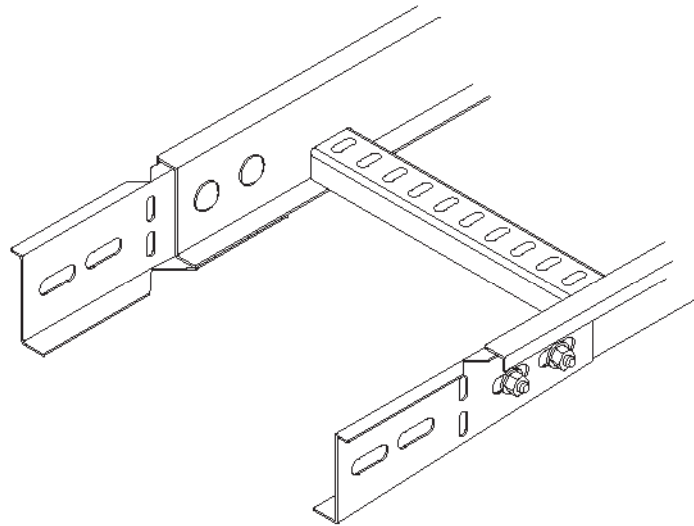
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

Steel Cable Ladder

Steel Cable Ladder - Horizontal Adjustable Splice Plate

Type: UL/LZ/HAS-4



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	Description	Finish
UL/LZ/HAS-4-2	50	Horizontal Adjustable Splice Plate With Fixture For 50mm and 75mm Height Cable Ladder	Hot Dip Galvanised
UL/LZ/HAS-4-3	75		Epoxy or Polyester Coated
			Stainless

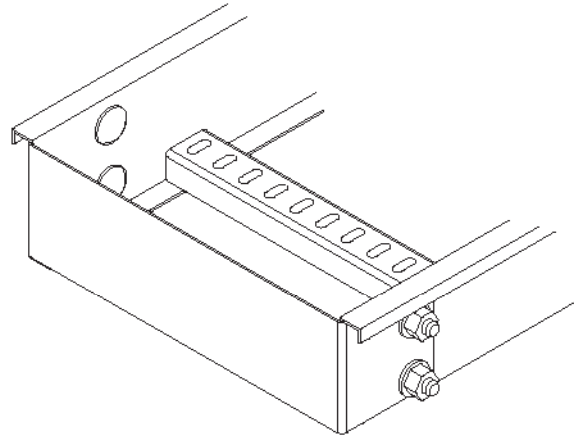
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

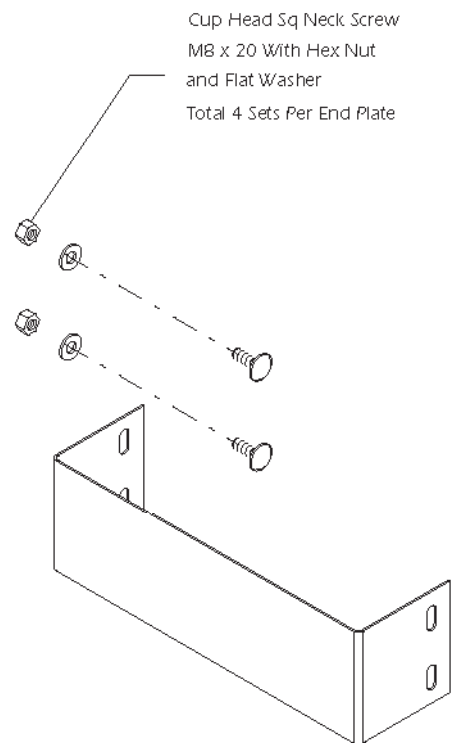
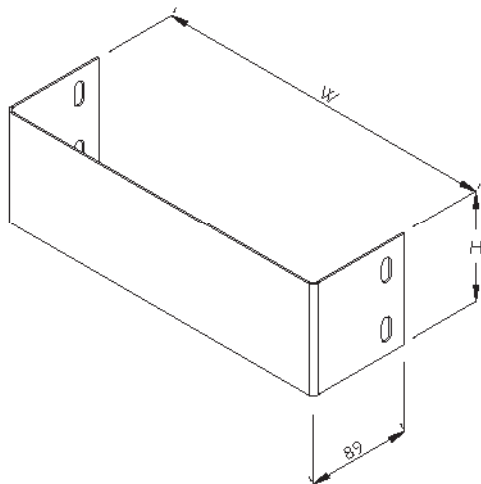
Steel Cable Ladder

Steel Cable Ladder - End Plate

Type: UL/LZ/EP-6



Application



End Plate and Fixture

Components Ref.	Cable Ladder Height	H	W	Description	Finish
UL/LZ/EP-6-4	100	97	Width of Cable Ladder Plus 2mm Clearance	End Plate with Fixture	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LZ/EP-6-5	125	122			
UL/LZ/EP-6-6	150	147			

Dimension in Millimetre

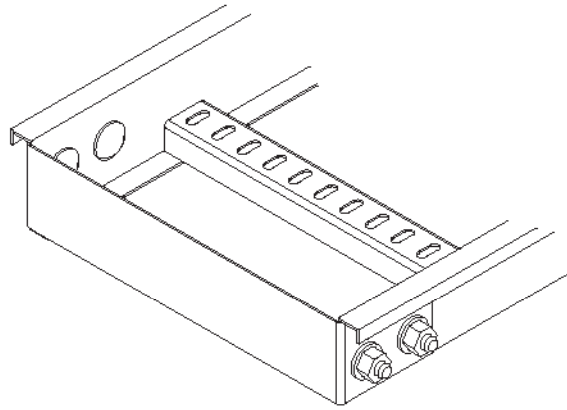
Abbreviation: H - Height

Material and Finish as straight cable ladder.

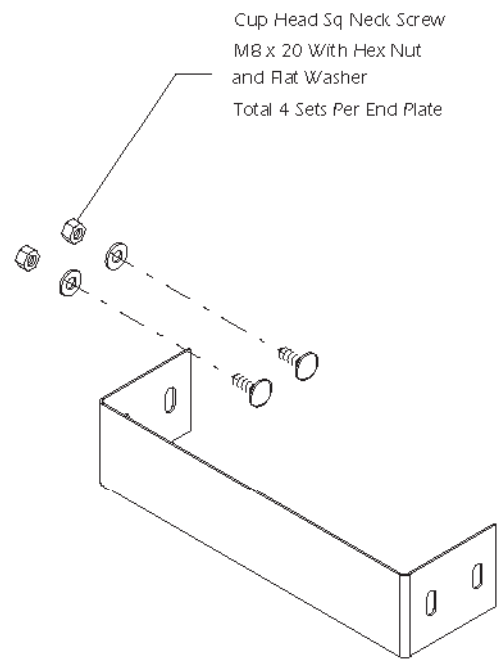
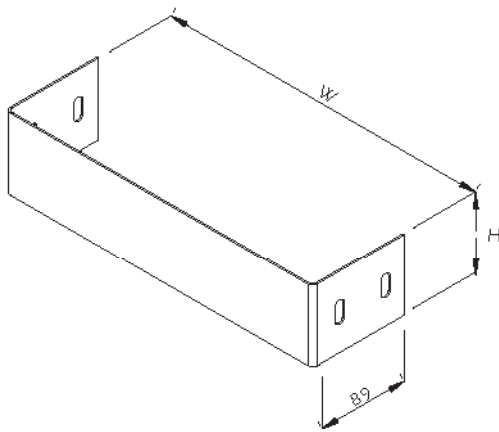
Steel Cable Ladder

Steel Cable Ladder - End Plate

Type: UL/LZ/EP-4



Application



End Plate and Fixture

Components Ref.	Cable Ladder Height	H	W	Description	Finish
UL/LZ/EP-4-2	50	47	Width of Cable Ladder Plus 2mm Clearance	End Plate with Fixture	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LZ/EP-4-3	75	72			

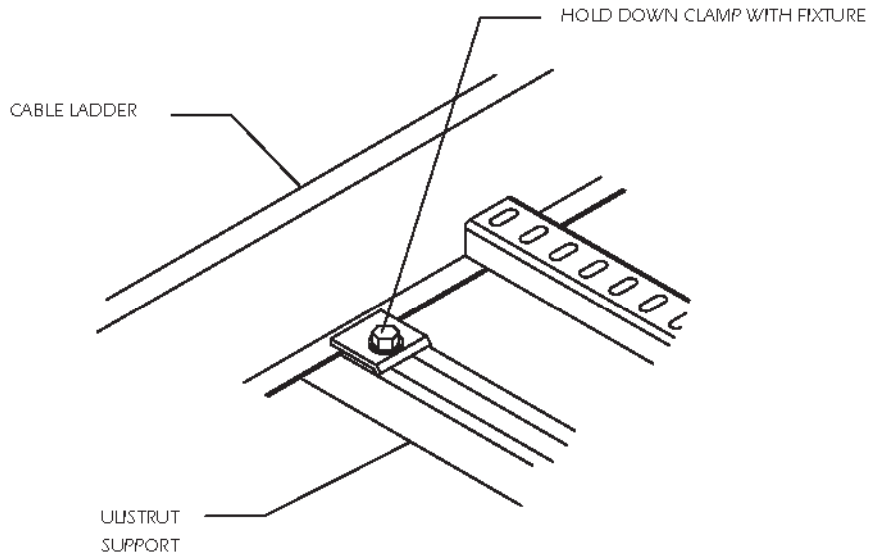
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

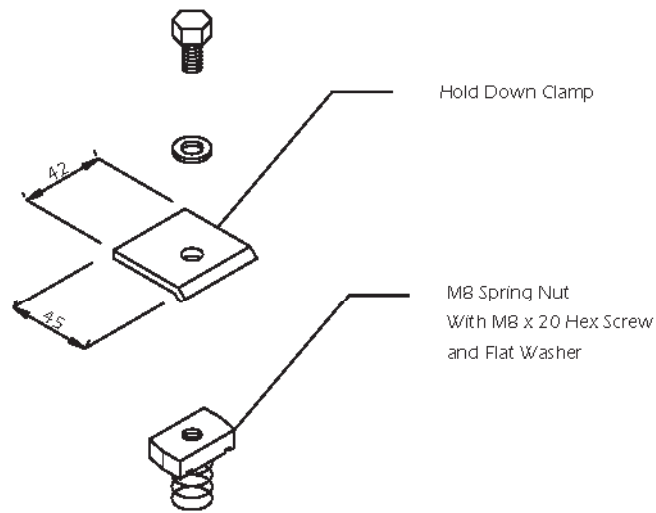
Steel Cable Ladder

Steel Cable Ladder - Hold Down Clamp

Type: UL/L-CP



Application



Clamp and Fixture

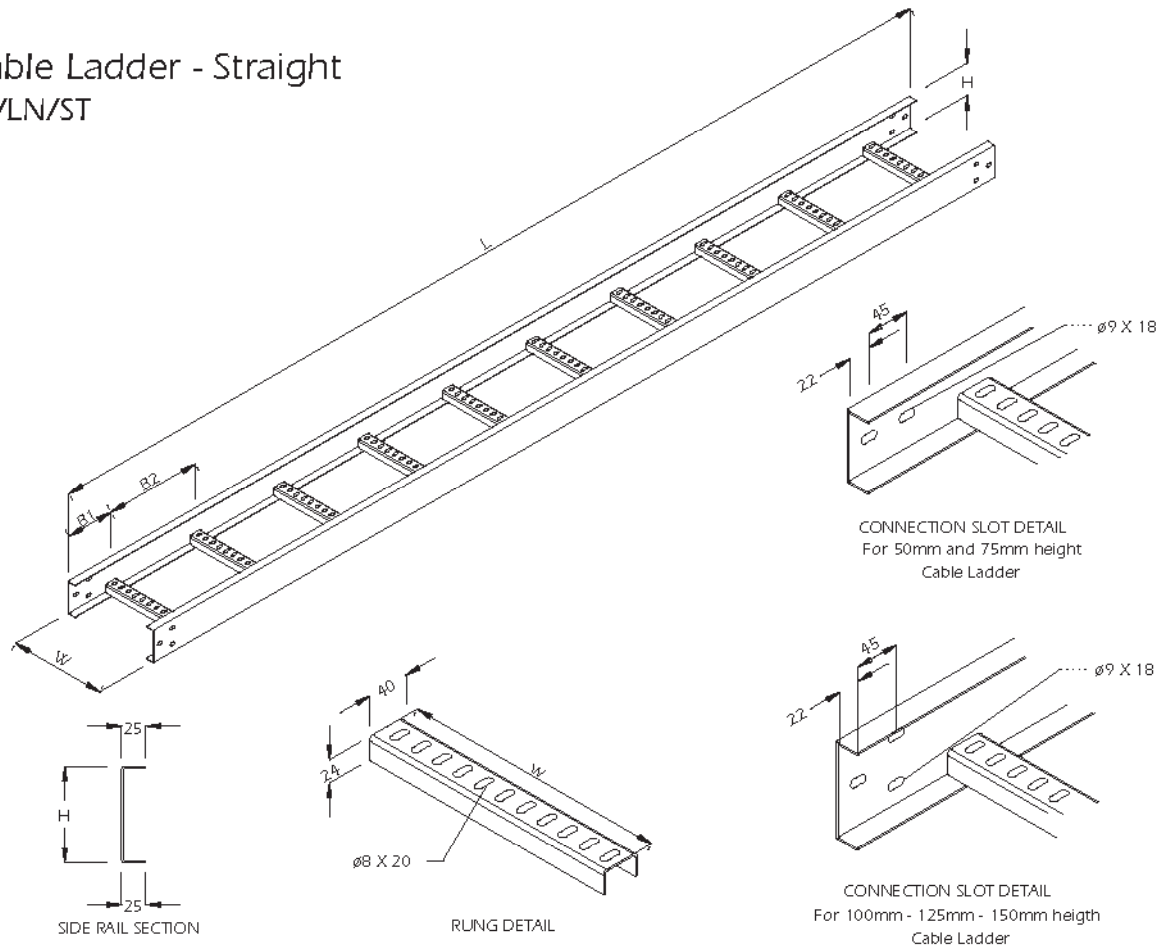
Components Ref.	Description	Thickness	Finish
UL/L-CP	Hold Down Clamp	4mm	Hot Dip Galvanised Epoxy or Polyester Coated Stainless

Dimension in Millimetre

When ordering please indicate Material and Finish.

Steel Cable Ladder

Steel Cable Ladder - Straight Type: UL/LN/ST



Components Ref.	H	W	B1	B2	L	Thickness	Finish
UL/LN/ST/2-6	50	150	150	300	3000	1.5	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/ST/2-8	50	200	150	300	3000	1.5	
UL/LN/ST/2-10	50	250	150	300	3000	1.5	
UL/LN/ST/2-12	50	300	150	300	3000	1.5	
UL/LN/ST/3-6	75	150	150	300	3000	1.5	
UL/LN/ST/3-8	75	200	150	300	3000	1.5	
UL/LN/ST/3-10	75	250	150	300	3000	1.5	
UL/LN/ST/3-12	75	300	150	300	3000	1.5	
UL/LN/ST/4-6	100	150	150	300	3000	2.0	
UL/LN/ST/4-8	100	200	150	300	3000	2.0	
UL/LN/ST/4-10	100	250	150	300	3000	2.0	
UL/LN/ST/4-12	100	300	150	300	3000	2.0	
UL/LN/ST/4-16	100	400	150	300	3000	2.0	
UL/LN/ST/4-18	100	450	150	300	3000	2.0	
UL/LN/ST/4-20	100	500	150	300	3000	2.0	
UL/LN/ST/4-24	100	600	150	300	3000	2.0	
UL/LN/ST/4-30	100	750	150	300	3000	2.0	
UL/LN/ST/4-36	100	900	150	300	3000	2.0	
UL/LN/ST/4-40	100	1000	150	300	3000	2.0	
UL/LN/ST/5-8	125	200	150	300	3000	2.0	

Components Ref.	H	W	B1	B2	L	Thickness	Finish
UL/LN/ST/5-10	125	250	150	300	3000	2.0	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/ST/5-12	125	300	150	300	3000	2.0	
UL/LN/ST/5-16	125	400	150	300	3000	2.0	
UL/LN/ST/5-18	125	450	150	300	3000	2.0	
UL/LN/ST/5-20	125	500	150	300	3000	2.0	
UL/LN/ST/5-24	125	600	150	300	3000	2.0	
UL/LN/ST/5-30	125	750	150	300	3000	2.0	
UL/LN/ST/5-36	125	900	150	300	3000	2.0	
UL/LN/ST/5-40	125	1000	150	300	3000	2.0	
UL/LN/ST/6-8	150	200	150	300	3000	2.0	
UL/LN/ST/6-10	150	250	150	300	3000	2.0	
UL/LN/ST/6-12	150	300	150	300	3000	2.0	
UL/LN/ST/6-16	150	400	150	300	3000	2.0	
UL/LN/ST/6-18	150	450	150	300	3000	2.0	
UL/LN/ST/6-20	150	500	150	300	3000	2.0	
UL/LN/ST/6-24	150	600	150	300	3000	2.0	
UL/LN/ST/6-30	150	750	150	300	3000	2.0	
UL/LN/ST/6-32	150	800	150	300	3000	2.0	
UL/LN/ST/6-36	150	900	150	300	3000	2.0	
UL/LN/ST/6-40	150	1000	150	300	3000	2.0	

Dimension in Millimetre

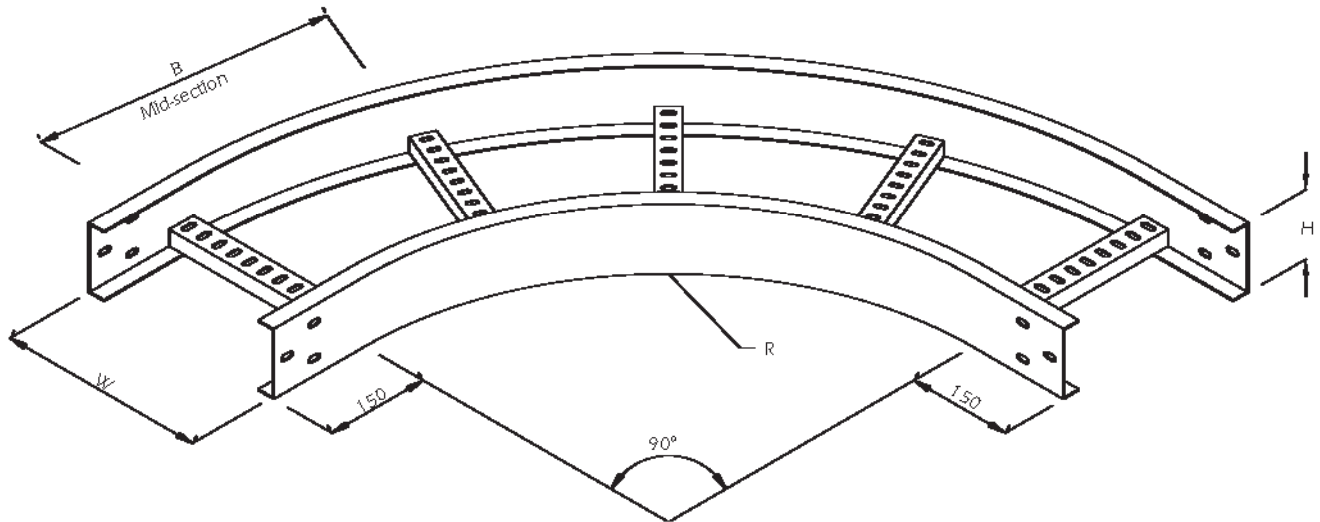
Abbreviation: W - Width H - Height B - Rung Spacing L - Length

When ordering please indicate Material and Finish.

We also supply other sizes with the same Side Rail, Rung Profile and various number of Connection Slots.

Steel Cable Ladder

Steel Cable Ladder - 90° Elbow Type: UL/LN/EL90



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LN/EL90/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/EL90/2-8	50	200			
UL/LN/EL90/2-10	50	250			
UL/LN/EL90/2-12	50	300			
UL/LN/EL90/3-6	75	150			
UL/LN/EL90/3-8	75	200			
UL/LN/EL90/3-10	75	250			
UL/LN/EL90/3-12	75	300			
UL/LN/EL90/4-6	100	150			
UL/LN/EL90/4-8	100	200			
UL/LN/EL90/4-10	100	250			
UL/LN/EL90/4-12	100	300			
UL/LN/EL90/4-16	100	400			
UL/LN/EL90/4-18	100	450			
UL/LN/EL90/4-20	100	500			
UL/LN/EL90/4-24	100	600			
UL/LN/EL90/4-30	100	750			
UL/LN/EL90/4-36	100	900			
UL/LN/EL90/4-40	100	1000			
UL/LN/EL90/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LN/EL90/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/EL90/5-12	125	300			
UL/LN/EL90/5-16	125	400			
UL/LN/EL90/5-18	125	450			
UL/LN/EL90/5-20	125	500			
UL/LN/EL90/5-24	125	600			
UL/LN/EL90/5-30	125	750			
UL/LN/EL90/5-36	125	900			
UL/LN/EL90/5-40	125	1000			
UL/LN/EL90/6-8	150	200			
UL/LN/EL90/6-10	150	250			
UL/LN/EL90/6-12	150	300			
UL/LN/EL90/6-16	150	400			
UL/LN/EL90/6-18	150	450			
UL/LN/EL90/6-20	150	500			
UL/LN/EL90/6-24	150	600			
UL/LN/EL90/6-30	150	750			
UL/LN/EL90/6-32	150	800			
UL/LN/EL90/6-36	150	900			
UL/LN/EL90/6-40	150	1000			

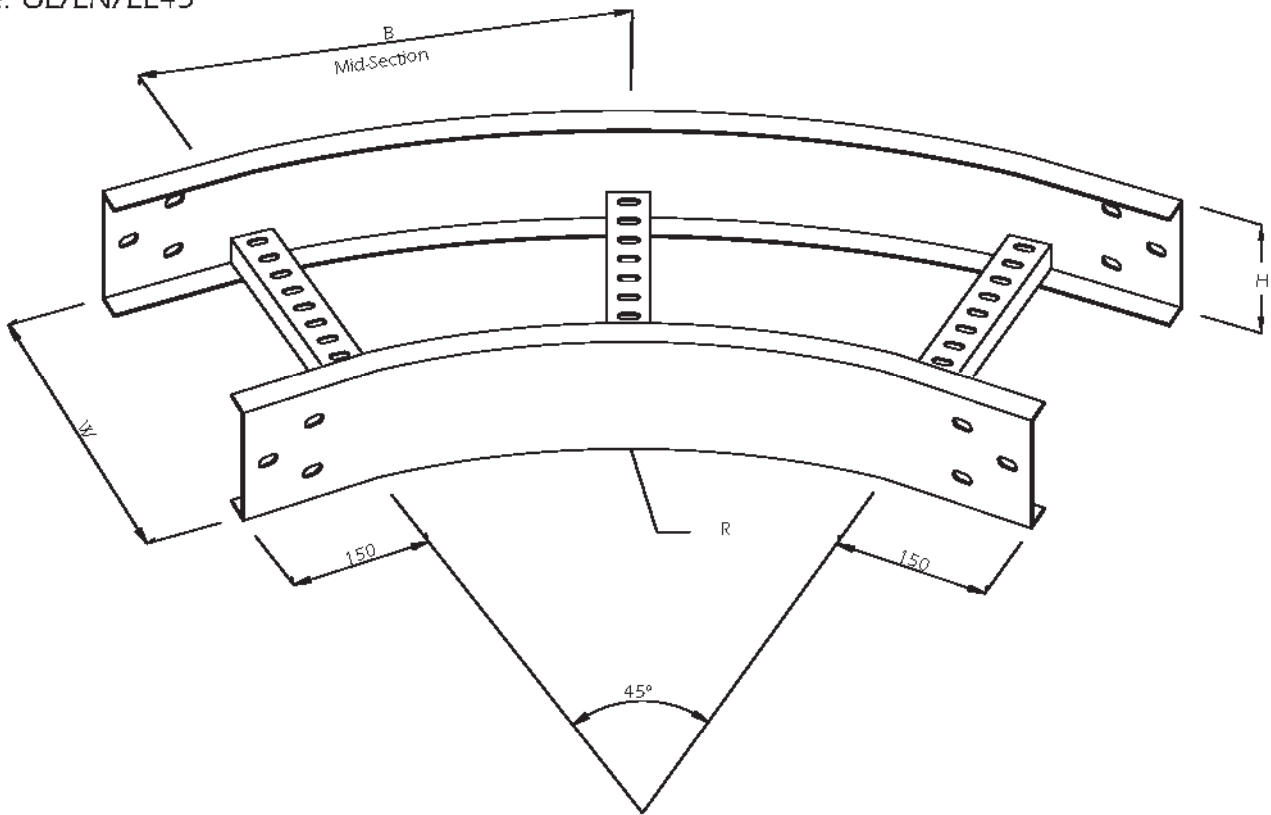
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - 45° Elbow Type: UL/LN/EL45



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LN/EL45/2-6	50	150			
UL/LN/EL45/2-8	50	200			
UL/LN/EL45/2-10	50	250			
UL/LN/EL45/2-12	50	300			
UL/LN/EL45/3-6	75	150			
UL/LN/EL45/3-8	75	200			
UL/LN/EL45/3-10	75	250			
UL/LN/EL45/3-12	75	300			
UL/LN/EL45/4-6	100	150			
UL/LN/EL45/4-8	100	200			
UL/LN/EL45/4-10	100	250			
UL/LN/EL45/4-12	100	300			
UL/LN/EL45/4-16	100	400			
UL/LN/EL45/4-18	100	450			
UL/LN/EL45/4-20	100	500			
UL/LN/EL45/4-24	100	600			
UL/LN/EL45/4-30	100	750			
UL/LN/EL45/4-36	100	900			
UL/LN/EL45/4-40	100	1000			
UL/LN/EL45/5-8	125	200			

As Straight Cable Ladder

300 to 700 (Standard Radius 450)

Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LN/EL45/5-10	125	250			
UL/LN/EL45/5-12	125	300			
UL/LN/EL45/5-16	125	400			
UL/LN/EL45/5-18	125	450			
UL/LN/EL45/5-20	125	500			
UL/LN/EL45/5-24	125	600			
UL/LN/EL45/5-30	125	750			
UL/LN/EL45/5-36	125	900			
UL/LN/EL45/5-40	125	1000			
UL/LN/EL45/6-8	150	200			
UL/LN/EL45/6-10	150	250			
UL/LN/EL45/6-12	150	300			
UL/LN/EL45/6-16	150	400			
UL/LN/EL45/6-18	150	450			
UL/LN/EL45/6-20	150	500			
UL/LN/EL45/6-24	150	600			
UL/LN/EL45/6-30	150	750			
UL/LN/EL45/6-32	150	800			
UL/LN/EL45/6-36	150	900			
UL/LN/EL45/6-40	150	1000			

As Straight Cable Ladder

300 to 700 (Standard Radius 450)

Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless

Dimension in Millimetre

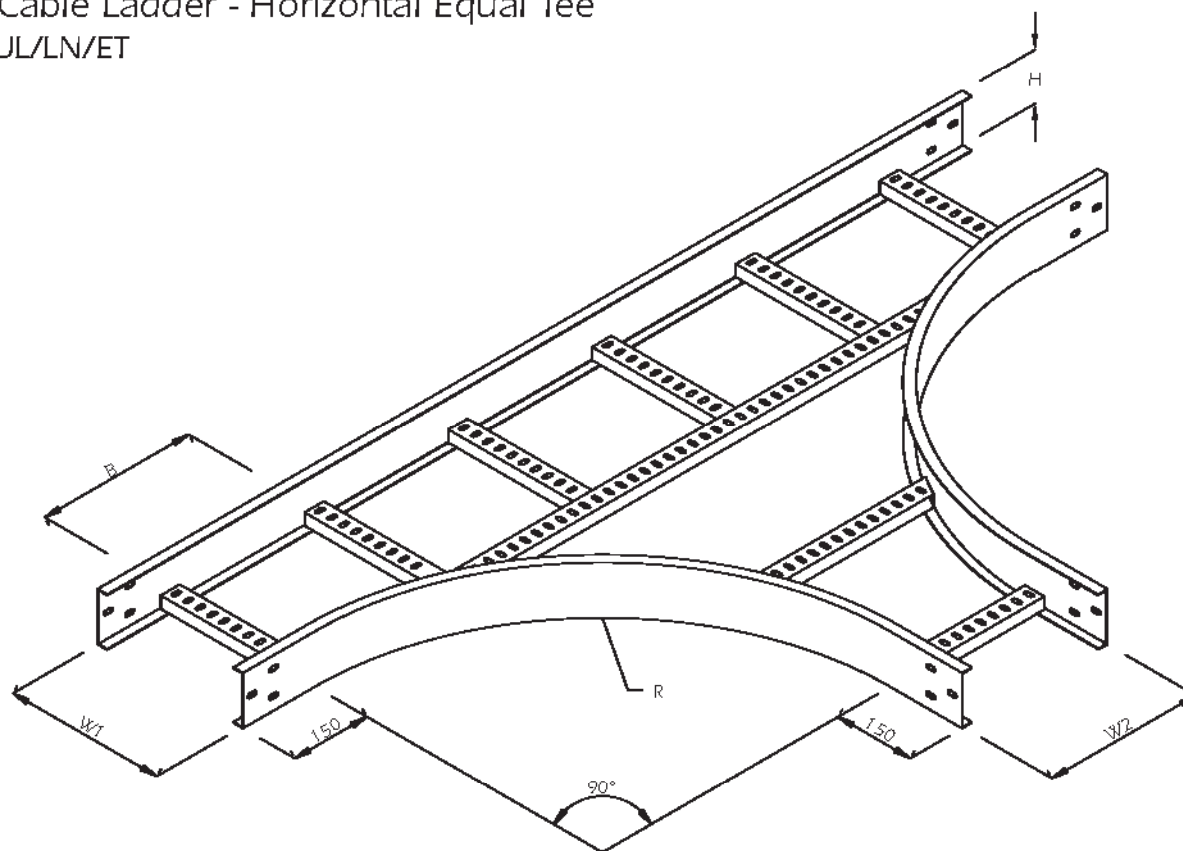
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Horizontal Equal Tee

Type: UL/LN/ET



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LN/ET/2-6	50	150	150			Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/ET/2-8	50	200	200			
UL/LN/ET/2-10	50	250	250			
UL/LN/ET/2-12	50	300	300			
UL/LN/ET/3-6	75	150	150			
UL/LN/ET/3-8	75	200	200			
UL/LN/ET/3-10	75	250	250			
UL/LN/ET/3-12	75	300	300			
UL/LN/ET/4-6	100	150	150			
UL/LN/ET/4-8	100	200	200			
UL/LN/ET/4-10	100	250	250			
UL/LN/ET/4-12	100	300	300			
UL/LN/ET/4-16	100	400	400			
UL/LN/ET/4-18	100	450	450			
UL/LN/ET/4-20	100	500	500			
UL/LN/ET/4-24	100	600	600			
UL/LN/ET/4-30	100	750	750			
UL/LN/ET/4-36	100	900	900			
UL/LN/ET/4-40	100	1000	1000			
UL/LN/ET/5-8	125	200	200			

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LN/ET/5-10	125	250	250			Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/ET/5-12	125	300	300			
UL/LN/ET/5-16	125	400	400			
UL/LN/ET/5-18	125	450	450			
UL/LN/ET/5-20	125	500	500			
UL/LN/ET/5-24	125	600	600			
UL/LN/ET/5-30	125	750	750			
UL/LN/ET/5-36	125	900	900			
UL/LN/ET/5-40	125	1000	1000			
UL/LN/ET/6-8	150	200	200			
UL/LN/ET/6-10	150	250	250			
UL/LN/ET/6-12	150	300	300			
UL/LN/ET/6-16	150	400	400			
UL/LN/ET/6-18	150	450	450			
UL/LN/ET/6-20	150	500	500			
UL/LN/ET/6-24	150	600	600			
UL/LN/ET/6-30	150	750	750			
UL/LN/ET/6-32	150	800	800			
UL/LN/ET/6-36	150	900	900			
UL/LN/ET/6-40	150	1000	1000			

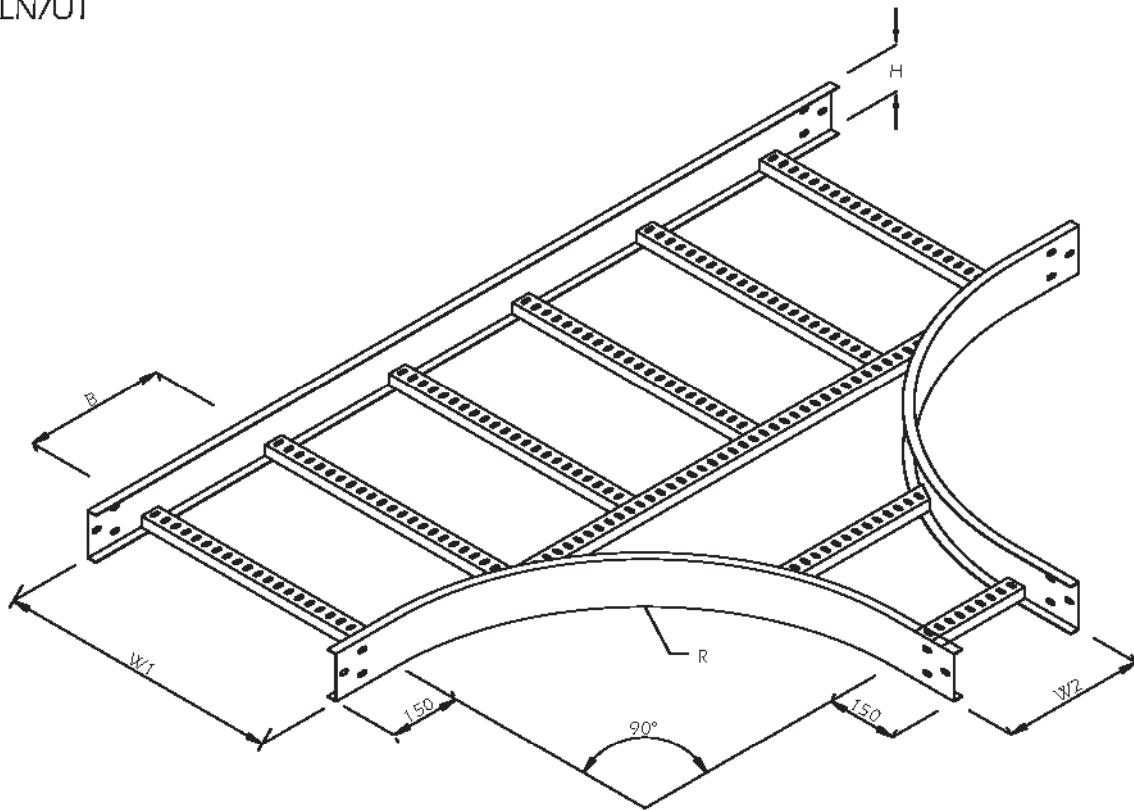
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Unequal Tee Type: UL/LN/UT



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish		
UL/LN/UT/2-6	50	150				Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless		
UL/LN/UT/2-8	50	200						
UL/LN/UT/2-10	50	250						
UL/LN/UT/2-12	50	300						
UL/LN/UT/3-6	75	150			300 to 700 (Standard Radius 450)			
UL/LN/UT/3-8	75	200						
UL/LN/UT/3-10	75	250						
UL/LN/UT/3-12	75	300						
UL/LN/UT/4-6	100	150	200 to 1000	As Straight Cable Ladder				
UL/LN/UT/4-8	100	200						
UL/LN/UT/4-10	100	250						
UL/LN/UT/4-12	100	300						
UL/LN/UT/4-16	100	400						
UL/LN/UT/4-18	100	450						
UL/LN/UT/4-20	100	500						
UL/LN/UT/4-24	100	600						
UL/LN/UT/4-30	100	750						
UL/LN/UT/4-36	100	900						
UL/LN/UT/4-40	100	1000						
UL/LN/UT/5-8	125	200						

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish		
UL/LN/UT/5-10	125	250				Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless		
UL/LN/UT/5-12	125	300						
UL/LN/UT/5-16	125	400						
UL/LN/UT/5-18	125	450						
UL/LN/UT/5-20	125	500			300 to 700 (Standard Radius 450)			
UL/LN/UT/5-24	125	600						
UL/LN/UT/5-30	125	750						
UL/LN/UT/5-36	125	900						
UL/LN/UT/5-40	125	1000	200 to 1000	As Straight Cable Ladder				
UL/LN/UT/6-8	150	200						
UL/LN/UT/6-10	150	250						
UL/LN/UT/6-12	150	300						
UL/LN/UT/6-16	150	400						
UL/LN/UT/6-18	150	450						
UL/LN/UT/6-20	150	500						
UL/LN/UT/6-24	150	600						
UL/LN/UT/6-30	150	750						
UL/LN/UT/6-32	150	800						
UL/LN/UT/6-36	150	900						
UL/LN/UT/6-40	150	1000						

Dimension in Millimetre

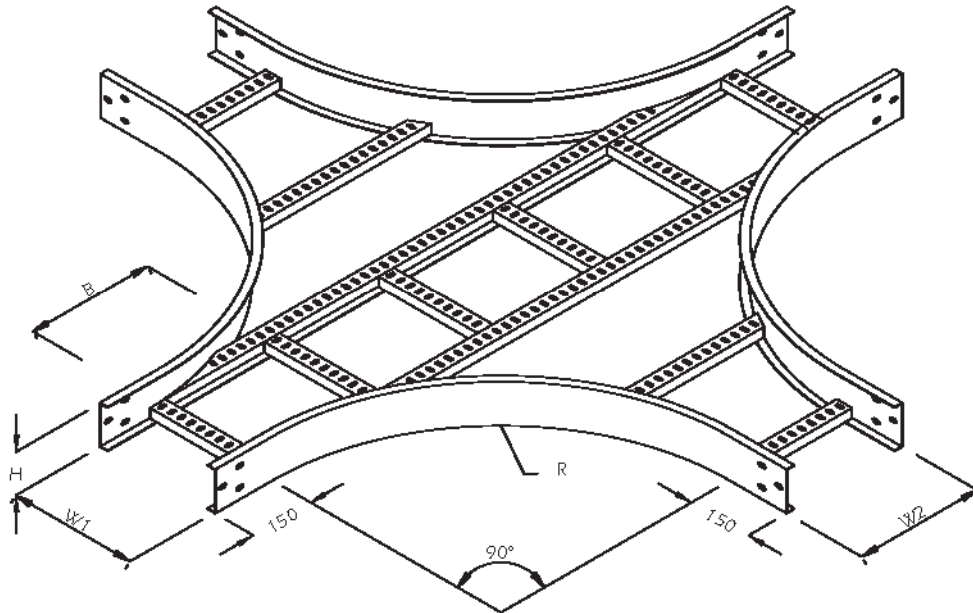
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius and Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Equal Crosses

Type: UL/LN/EC



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LN/EC/2-6	50	150	150			Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/EC/2-8	50	200	200			
UL/LN/EC/2-10	50	250	250			
UL/LN/EC/2-12	50	300	300			
UL/LN/EC/3-6	75	150	150			
UL/LN/EC/3-8	75	200	200			
UL/LN/EC/3-10	75	250	250			
UL/LN/EC/3-12	75	300	300			
UL/LN/EC/4-6	100	150	150			
UL/LN/EC/4-8	100	200	200			
UL/LN/EC/4-10	100	250	250			
UL/LN/EC/4-12	100	300	300			
UL/LN/EC/4-16	100	400	400			
UL/LN/EC/4-18	100	450	450			
UL/LN/EC/4-20	100	500	500			
UL/LN/EC/4-24	100	600	600			
UL/LN/EC/4-30	100	750	750			
UL/LN/EC/4-36	100	900	900			
UL/LN/EC/4-40	100	1000	1000			
UL/LN/EC/5-8	125	200	200			

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LN/EC/5-10	125	250	250			Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/EC/5-12	125	300	300			
UL/LN/EC/5-16	125	400	400			
UL/LN/EC/5-18	125	450	450			
UL/LN/EC/5-20	125	500	500			
UL/LN/EC/5-24	125	600	600			
UL/LN/EC/5-30	125	750	750			
UL/LN/EC/5-36	125	900	900			
UL/LN/EC/5-40	125	1000	1000			
UL/LN/EC/6-8	150	200	200			
UL/LN/EC/6-10	150	250	250			
UL/LN/EC/6-12	150	300	300			
UL/LN/EC/6-16	150	400	400			
UL/LN/EC/6-18	150	450	450			
UL/LN/EC/6-20	150	500	500			
UL/LN/EC/6-24	150	600	600			
UL/LN/EC/6-30	150	750	750			
UL/LN/EC/6-32	150	800	800			
UL/LN/EC/6-36	150	900	900			
UL/LN/EC/6-40	150	1000	1000			

Dimension in Millimetre

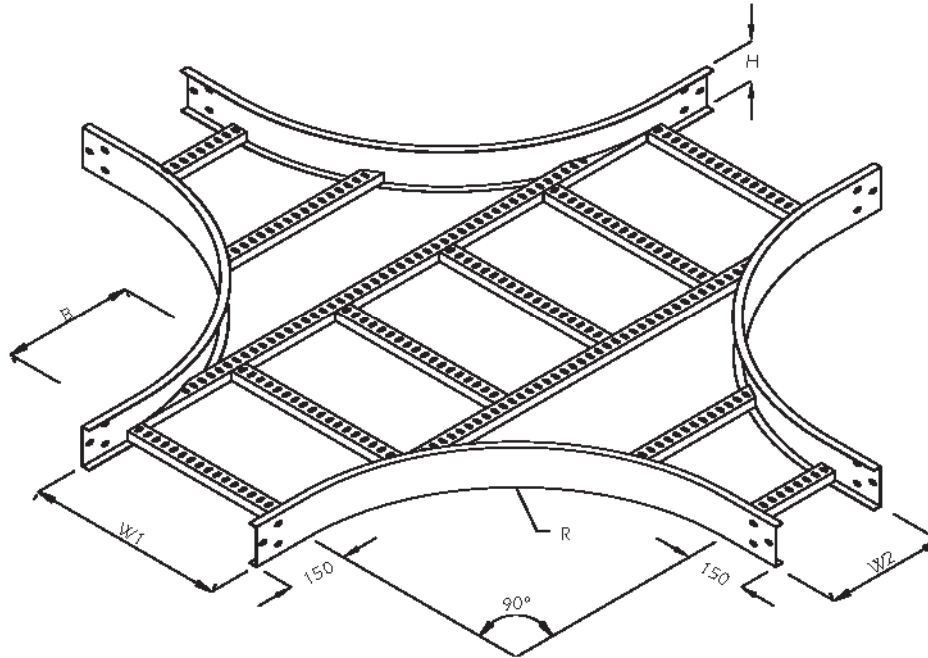
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Unequal Crosses

Type: UL/LN/UC



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LN/UC/2-6	50	150	200 to 1000	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/UC/2-8	50	200				
UL/LN/UC/2-10	50	250				
UL/LN/UC/2-12	50	300				
UL/LN/UC/3-6	75	150				
UL/LN/UC/3-8	75	200				
UL/LN/UC/3-10	75	250				
UL/LN/UC/3-12	75	300				
UL/LN/UC/4-6	100	150				
UL/LN/UC/4-8	100	200				
UL/LN/UC/4-10	100	250				
UL/LN/UC/4-12	100	300				
UL/LN/UC/4-16	100	400				
UL/LN/UC/4-18	100	450				
UL/LN/UC/4-20	100	500				
UL/LN/UC/4-24	100	600				
UL/LN/UC/4-30	100	750				
UL/LN/UC/4-36	100	900				
UL/LN/UC/4-40	100	1000				
UL/LN/UC/5-8	125	200				

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LN/UC/5-10	125	250	200 to 1000	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/UC/5-12	125	300				
UL/LN/UC/5-16	125	400				
UL/LN/UC/5-18	125	450				
UL/LN/UC/5-20	125	500				
UL/LN/UC/5-24	125	600				
UL/LN/UC/5-30	125	750				
UL/LN/UC/5-36	125	900				
UL/LN/UC/5-40	125	1000				
UL/LN/UC/6-8	150	200				
UL/LN/UC/6-10	150	250				
UL/LN/UC/6-12	150	300				
UL/LN/UC/6-16	150	400				
UL/LN/UC/6-18	150	450				
UL/LN/UC/6-20	150	500				
UL/LN/UC/6-24	150	600				
UL/LN/UC/6-30	150	750				
UL/LN/UC/6-32	150	800				
UL/LN/UC/6-36	150	900				
UL/LN/UC/6-40	150	1000				

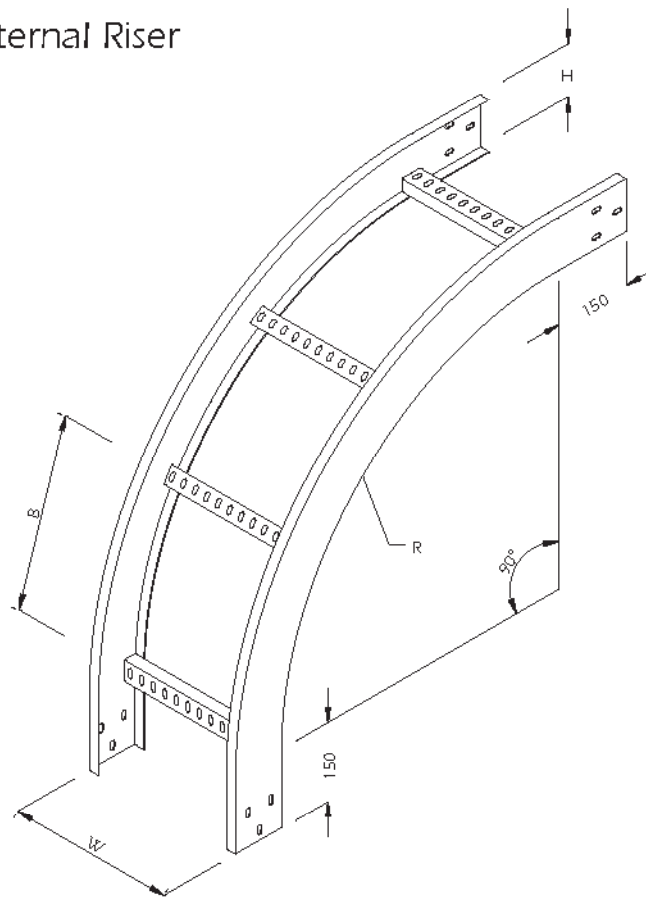
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius and Width (W2).

Steel Cable Ladder

Steel Cable Ladder - External Riser Type: UL/LN/ER



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish	Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LN/ER/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless	UL/LN/ER/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/ER/2-8	50	200				UL/LN/ER/5-12	125	300			
UL/LN/ER/2-10	50	250				UL/LN/ER/5-16	125	400			
UL/LN/ER/2-12	50	300				UL/LN/ER/5-18	125	450			
UL/LN/ER/3-6	75	150				UL/LN/ER/5-20	125	500			
UL/LN/ER/3-8	75	200				UL/LN/ER/5-24	125	600			
UL/LN/ER/3-10	75	250				UL/LN/ER/5-30	125	750			
UL/LN/ER/3-12	75	300				UL/LN/ER/5-36	125	900			
UL/LN/ER/4-6	100	150				UL/LN/ER/5-40	125	1000			
UL/LN/ER/4-8	100	200				UL/LN/ER/6-8	150	200			
UL/LN/ER/4-10	100	250				UL/LN/ER/6-10	150	250			
UL/LN/ER/4-12	100	300				UL/LN/ER/6-12	150	300			
UL/LN/ER/4-16	100	400				UL/LN/ER/6-16	150	400			
UL/LN/ER/4-18	100	450				UL/LN/ER/6-18	150	450			
UL/LN/ER/4-20	100	500				UL/LN/ER/6-20	150	500			
UL/LN/ER/4-24	100	600				UL/LN/ER/6-24	150	600			
UL/LN/ER/4-30	100	750				UL/LN/ER/6-30	150	750			
UL/LN/ER/4-36	100	900				UL/LN/ER/6-32	150	800			
UL/LN/ER/4-40	100	1000				UL/LN/ER/6-36	150	900			
UL/LN/ER/5-8	125	200				UL/LN/ER/6-40	150	1000			

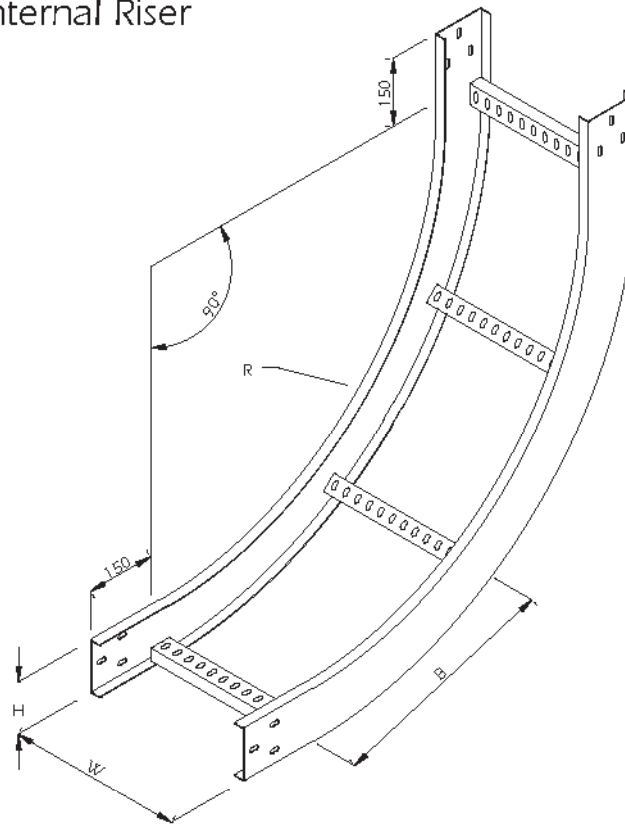
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Internal Riser Type: UL/LN/IR



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LN/IR/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/IR/2-8	50	200			
UL/LN/IR/2-10	50	250			
UL/LN/IR/2-12	50	300			
UL/LN/IR/3-6	75	150			
UL/LN/IR/3-8	75	200			
UL/LN/IR/3-10	75	250			
UL/LN/IR/3-12	75	300			
UL/LN/IR/4-6	100	150			
UL/LN/IR/4-8	100	200			
UL/LN/IR/4-10	100	250			
UL/LN/IR/4-12	100	300			
UL/LN/IR/4-16	100	400			
UL/LN/IR/4-18	100	450			
UL/LN/IR/4-20	100	500			
UL/LN/IR/4-24	100	600			
UL/LN/IR/4-30	100	750			
UL/LN/IR/4-36	100	900			
UL/LN/IR/4-40	100	1000			
UL/LN/IR/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LN/IR/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/IR/5-12	125	300			
UL/LN/IR/5-16	125	400			
UL/LN/IR/5-18	125	450			
UL/LN/IR/5-20	125	500			
UL/LN/IR/5-24	125	600			
UL/LN/IR/5-30	125	750			
UL/LN/IR/5-36	125	900			
UL/LN/IR/5-40	125	1000			
UL/LN/IR/6-8	150	200			
UL/LN/IR/6-10	150	250			
UL/LN/IR/6-12	150	300			
UL/LN/IR/6-16	150	400			
UL/LN/IR/6-18	150	450			
UL/LN/IR/6-20	150	500			
UL/LN/IR/6-24	150	600			
UL/LN/IR/6-30	150	750			
UL/LN/IR/6-32	150	800			
UL/LN/IR/6-36	150	900			
UL/LN/IR/6-40	150	1000			

Dimension in Millimetre

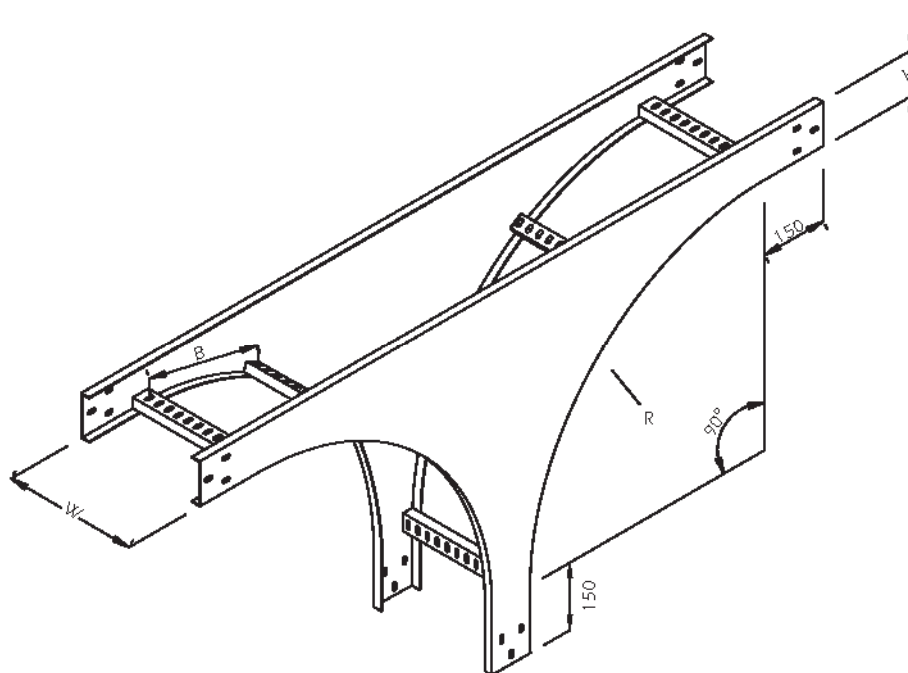
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - 90° Vertical Tee

Type: UL/LN/VT90



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LN/VT90/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/VT90/2-8	50	200			
UL/LN/VT90/2-10	50	250			
UL/LN/VT90/2-12	50	300			
UL/LN/VT90/3-6	75	150			
UL/LN/VT90/3-8	75	200			
UL/LN/VT90/3-10	75	250			
UL/LN/VT90/3-12	75	300			
UL/LN/VT90/4-6	100	150			
UL/LN/VT90/4-8	100	200			
UL/LN/VT90/4-10	100	250			
UL/LN/VT90/4-12	100	300			
UL/LN/VT90/4-16	100	400			
UL/LN/VT90/4-18	100	450			
UL/LN/VT90/4-20	100	500			
UL/LN/VT90/4-24	100	600			
UL/LN/VT90/4-30	100	750			
UL/LN/VT90/4-36	100	900			
UL/LN/VT90/4-40	100	1000			
UL/LN/VT90/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LN/VT90/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/VT90/5-12	125	300			
UL/LN/VT90/5-16	125	400			
UL/LN/VT90/5-18	125	450			
UL/LN/VT90/5-20	125	500			
UL/LN/VT90/5-24	125	600			
UL/LN/VT90/5-30	125	750			
UL/LN/VT90/5-36	125	900			
UL/LN/VT90/5-40	125	1000			
UL/LN/VT90/6-8	150	200			
UL/LN/VT90/6-10	150	250			
UL/LN/VT90/6-12	150	300			
UL/LN/VT90/6-16	150	400			
UL/LN/VT90/6-18	150	450			
UL/LN/VT90/6-20	150	500			
UL/LN/VT90/6-24	150	600			
UL/LN/VT90/6-30	150	750			
UL/LN/VT90/6-32	150	800			
UL/LN/VT90/6-36	150	900			
UL/LN/VT90/6-40	150	1000			

Dimension in Millimetre

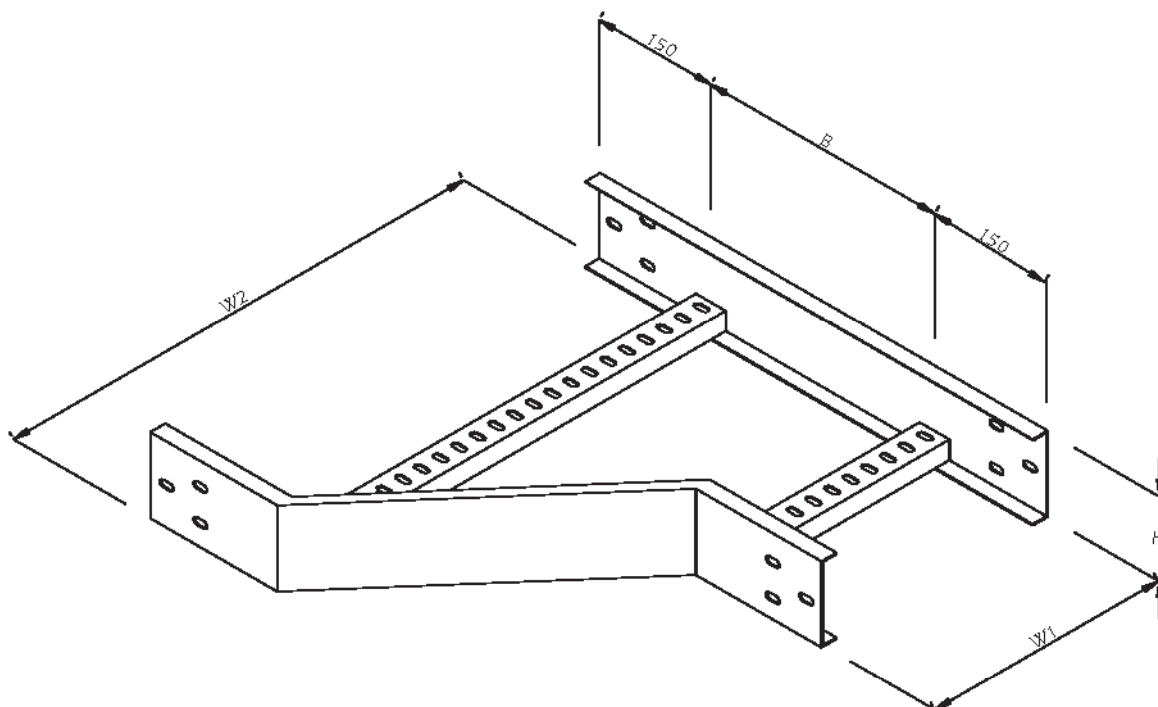
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Left Offset Reducer

Type: UL/LN/LR



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	Finish
UL/LN/LR/2-6	50	150	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/LR/2-8	50	200			
UL/LN/LR/2-10	50	250			
UL/LN/LR/2-12	50	300			
UL/LN/LR/3-6	75	150			
UL/LN/LR/3-8	75	200			
UL/LN/LR/3-10	75	250			
UL/LN/LR/3-12	75	300			
UL/LN/LR/4-6	100	150			
UL/LN/LR/4-8	100	200			
UL/LN/LR/4-10	100	250			
UL/LN/LR/4-12	100	300			
UL/LN/LR/4-16	100	400			
UL/LN/LR/4-18	100	450			
UL/LN/LR/4-20	100	500			
UL/LN/LR/4-24	100	600			
UL/LN/LR/4-30	100	750			
UL/LN/LR/4-36	100	900			
UL/LN/LR/4-40	100	1000			
UL/LN/LR/5-8	125	200			

Components Ref.	H	W1	W2	Thickness	Finish
UL/LN/LR/5-10	125	250	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/LR/5-12	125	300			
UL/LN/LR/5-16	125	400			
UL/LN/LR/5-18	125	450			
UL/LN/LR/5-20	125	500			
UL/LN/LR/5-24	125	600			
UL/LN/LR/5-30	125	750			
UL/LN/LR/5-36	125	900			
UL/LN/LR/5-40	125	1000			
UL/LN/LR/6-8	150	200			
UL/LN/LR/6-10	150	250			
UL/LN/LR/6-12	150	300			
UL/LN/LR/6-16	150	400			
UL/LN/LR/6-18	150	450			
UL/LN/LR/6-20	150	500			
UL/LN/LR/6-24	150	600			
UL/LN/LR/6-30	150	750			
UL/LN/LR/6-32	150	800			
UL/LN/LR/6-36	150	900			
UL/LN/LR/6-40	150	1000			

Dimension in Millimetre

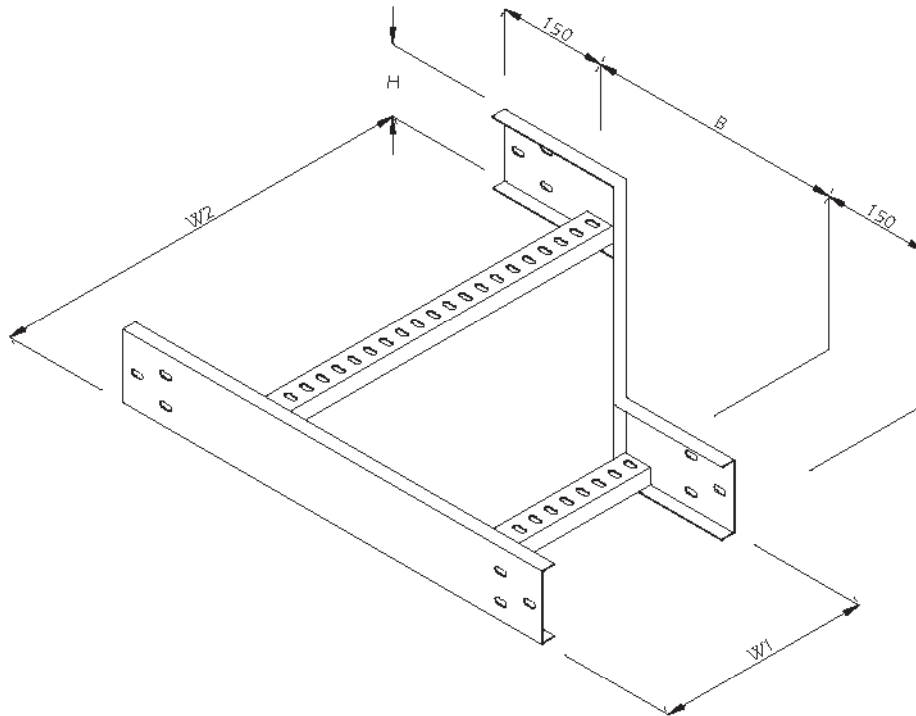
Abbreviation: B - Rung Spacing H - Height W - Width

When ordering Material and Finish as straight cable ladder please also indicate Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Right Offset Reducer

Type: UL/LN/RR



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	Finish
UL/LN/RR/2-6	50	150	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/RR/2-8	50	200			
UL/LN/RR/2-10	50	250			
UL/LN/RR/2-12	50	300			
UL/LN/RR/3-6	75	150			
UL/LN/RR/3-8	75	200			
UL/LN/RR/3-10	75	250			
UL/LN/RR/3-12	75	300			
UL/LN/RR/4-6	100	150			
UL/LN/RR/4-8	100	200			
UL/LN/RR/4-10	100	250			
UL/LN/RR/4-12	100	300			
UL/LN/RR/4-16	100	400			
UL/LN/RR/4-18	100	450			
UL/LN/RR/4-20	100	500			
UL/LN/RR/4-24	100	600			
UL/LN/RR/4-30	100	750			
UL/LN/RR/4-36	100	900			
UL/LN/RR/4-40	100	1000			
UL/LN/RR/5-8	125	200			

Components Ref.	H	W1	W2	Thickness	Finish
UL/LN/RR/5-10	125	250	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/RR/5-12	125	300			
UL/LN/RR/5-16	125	400			
UL/LN/RR/5-18	125	450			
UL/LN/RR/5-20	125	500			
UL/LN/RR/5-24	125	600			
UL/LN/RR/5-30	125	750			
UL/LN/RR/5-36	125	900			
UL/LN/RR/5-40	125	1000			
UL/LN/RR/6-8	150	200			
UL/LN/RR/6-10	150	250			
UL/LN/RR/6-12	150	300			
UL/LN/RR/6-16	150	400			
UL/LN/RR/6-18	150	450			
UL/LN/RR/6-20	150	500			
UL/LN/RR/6-24	150	600			
UL/LN/RR/6-30	150	750			
UL/LN/RR/6-32	150	800			
UL/LN/RR/6-36	150	900			
UL/LN/RR/6-40	150	1000			

Dimension in Millimetre

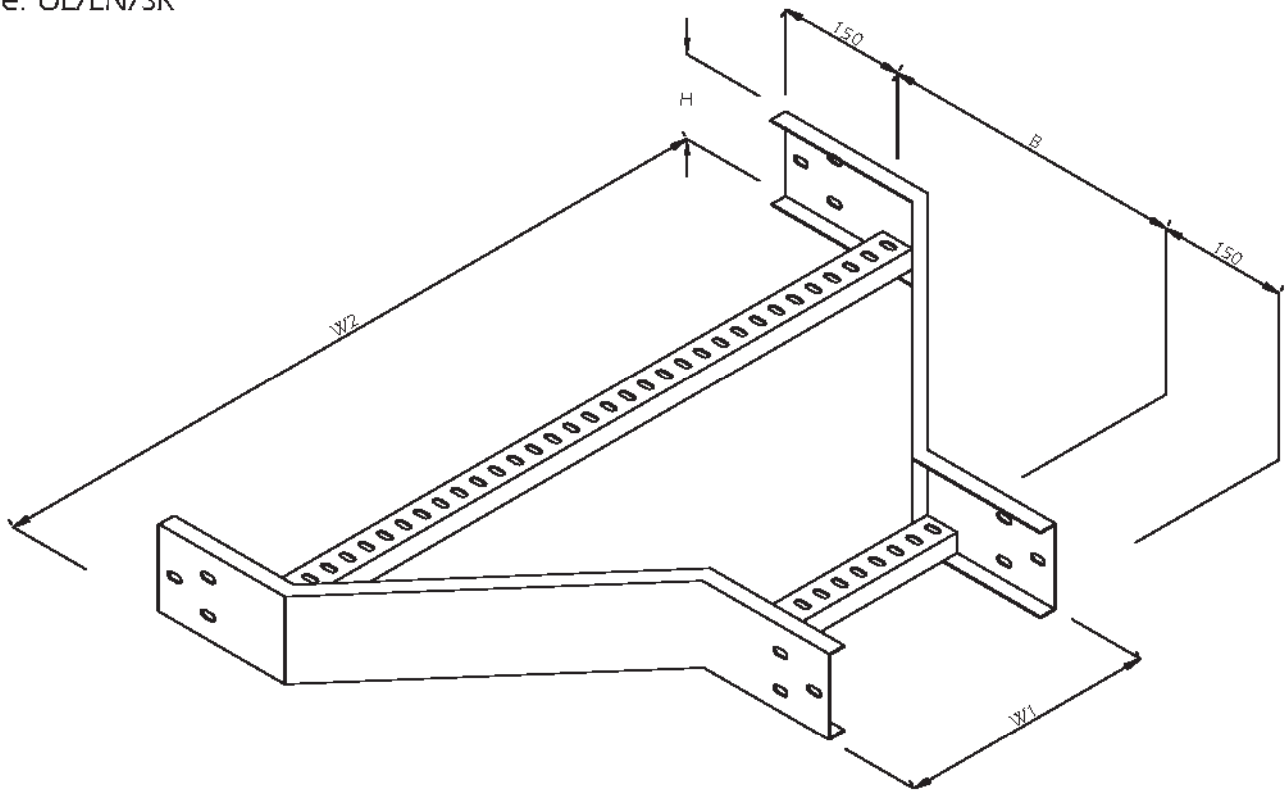
Abbreviation: B - Rung Spacing H - Height W - Width

When ordering Material and Finish as straight cable ladder please also indicate Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Straight Offset Reducer

Type: UL/LN/SR



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	Finish	Components Ref.	H	W1	W2	Thickness	Finish
UL/LN/SR/2-6	50	150	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless	UL/LN/SR/5-10	125	250	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/SR/2-8	50	200				UL/LN/SR/5-12	125	300			
UL/LN/SR/2-10	50	250				UL/LN/SR/5-16	125	400			
UL/LN/SR/2-12	50	300				UL/LN/SR/5-18	125	450			
UL/LN/SR/3-6	75	150				UL/LN/SR/5-20	125	500			
UL/LN/SR/3-8	75	200				UL/LN/SR/5-24	125	600			
UL/LN/SR/3-10	75	250				UL/LN/SR/5-30	125	750			
UL/LN/SR/3-12	75	300				UL/LN/SR/5-36	125	900			
UL/LN/SR/4-6	100	150				UL/LN/SR/5-40	125	1000			
UL/LN/SR/4-8	100	200				UL/LN/SR/6-8	150	200			
UL/LN/SR/4-10	100	250				UL/LN/SR/6-10	150	250			
UL/LN/SR/4-12	100	300				UL/LN/SR/6-12	150	300			
UL/LN/SR/4-16	100	400				UL/LN/SR/6-16	150	400			
UL/LN/SR/4-18	100	450				UL/LN/SR/6-18	150	450			
UL/LN/SR/4-20	100	500				UL/LN/SR/6-20	150	500			
UL/LN/SR/4-24	100	600				UL/LN/SR/6-24	150	600			
UL/LN/SR/4-30	100	750				UL/LN/SR/6-30	150	750			
UL/LN/SR/4-36	100	900				UL/LN/SR/6-32	150	800			
UL/LN/SR/4-40	100	1000				UL/LN/SR/6-36	150	900			
UL/LN/SR/5-8	125	200				UL/LN/SR/6-40	150	1000			

Dimension in Millimetre

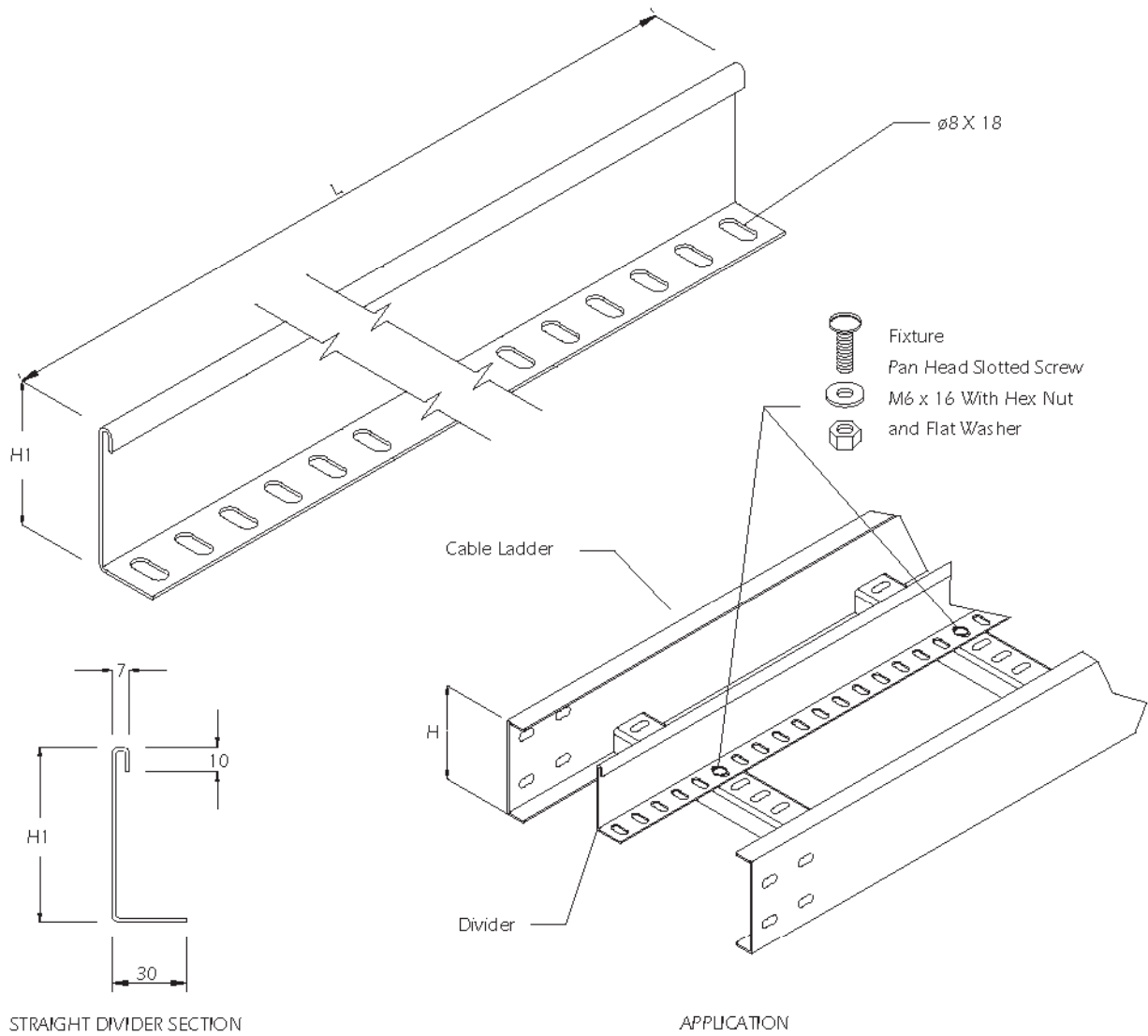
Abbreviation: B - Rung Spacing H - Height W - Width

When ordering Material and Finish as straight cable ladder please also indicate Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Straight Divider

Type: UL/LN/SD



Components Ref.	H	H1	Thickness	L	Finish
UL/LN/SD-2	50	20	1.5	1500 or 3000	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LN/SD-3	75	45	1.5		
UL/LN/SD-4	100	70	2.0		
UL/LN/SD-5	125	95	2.0		
UL/LN/SD-6	150	120	2.0		

Dimension in Millimetre

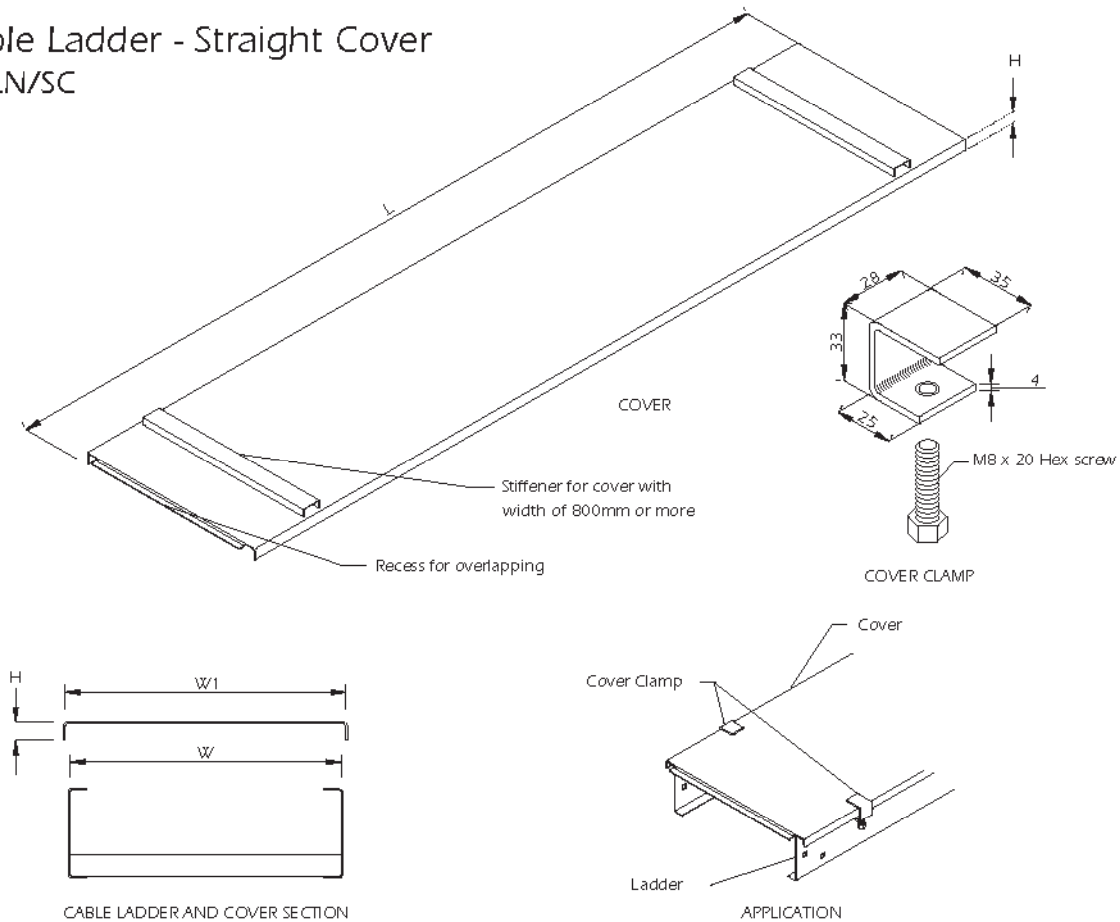
Abbreviation: H - Height L - Length

When ordering Material and Finish as straight cable ladder please also indicate Length (L).

Steel Cable Ladder

Steel Cable Ladder - Straight Cover

Type: UL/LN/SC



Components Ref.	H	W	W1	Thickness	L	Finish
UL/LN/SC-1	16	150	195	1.5	1500 or 3000	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/SC-2	16	200	245	1.5		
UL/LN/SC-3	16	250	295	1.5		
UL/LN/SC-4	16	300	345	1.5		
UL/LN/SC-5	16	150	195	1.5		
UL/LN/SC-6	16	200	245	1.5		
UL/LN/SC-7	16	250	295	1.5		
UL/LN/SC-8	16	300	345	1.5		
UL/LN/SC-9	16	150	195	2.0		
UL/LN/SC-10	16	200	245	2.0		
UL/LN/SC-11	16	250	295	2.0		
UL/LN/SC-12	16	300	345	2.0		
UL/LN/SC-13	16	400	445	2.0		
UL/LN/SC-14	16	450	495	2.0		
UL/LN/SC-15	16	500	545	2.0		
UL/LN/SC-16	16	600	645	2.0		
UL/LN/SC-17	16	750	795	2.0		
UL/LN/SC-18	16	900	945	2.0		
UL/LN/SC-19	16	1000	1045	2.0		
UL/LN/SC-20	16	200	245	2.0		

Components Ref.	H	W	W1	Thickness	L	Finish
UL/LN/SC-21	16	250	295	2.0	1500 or 3000	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LN/SC-22	16	300	345	2.0		
UL/LN/SC-23	16	400	445	2.0		
UL/LN/SC-24	16	450	495	2.0		
UL/LN/SC-25	16	500	545	2.0		
UL/LN/SC-26	16	600	645	2.0		
UL/LN/SC-27	16	750	795	2.0		
UL/LN/SC-28	16	900	945	2.0		
UL/LN/SC-29	16	1000	1045	2.0		
UL/LN/SC-30	16	200	245	2.0		
UL/LN/SC-31	16	250	295	2.0		
UL/LN/SC-32	16	300	345	2.0		
UL/LN/SC-33	16	400	445	2.0		
UL/LN/SC-34	16	450	495	2.0		
UL/LN/SC-35	16	500	545	2.0		
UL/LN/SC-36	16	600	645	2.0		
UL/LN/SC-37	16	750	795	2.0		
UL/LN/SC-38	16	800	845	2.0		
UL/LN/SC-39	16	900	945	2.0		
UL/LN/SC-40	16	1000	1045	2.0		

Components Ref.	Description
UL/LZ/CMP	Cable Ladder Cover Clamp

Dimension in Millimetre

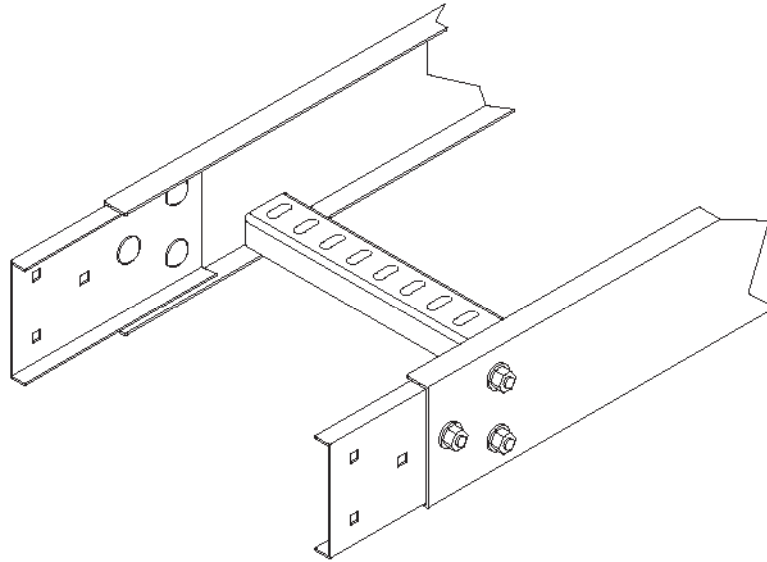
Abbreviation: H - Height L - Length W - Width

When ordering Material and Finish as straight cable ladder please also indicate Length.

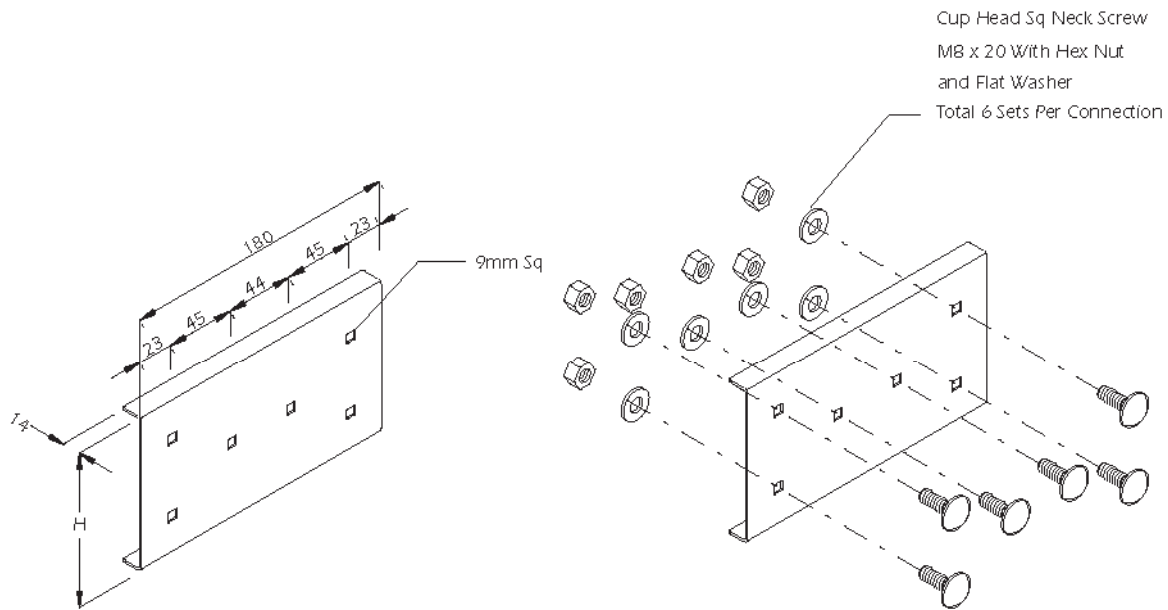
Steel Cable Ladder

Steel Cable Ladder - Horizontal Splice Plate

Type: UL/LC/HS-6



Application



Splice Plate and Fixture

Components Ref.	H	Description	Finish
UL/LC/HS-6-4	100	Horizontal Splice Plate With Fixture	Hot Dip Galvanised
UL/LC/HS-6-5	125	For 100mm - 125mm - 150mm	Epoxy or Polyester Coated
UL/LC/HS-6-6	150	Height Cable Ladder	Stainless

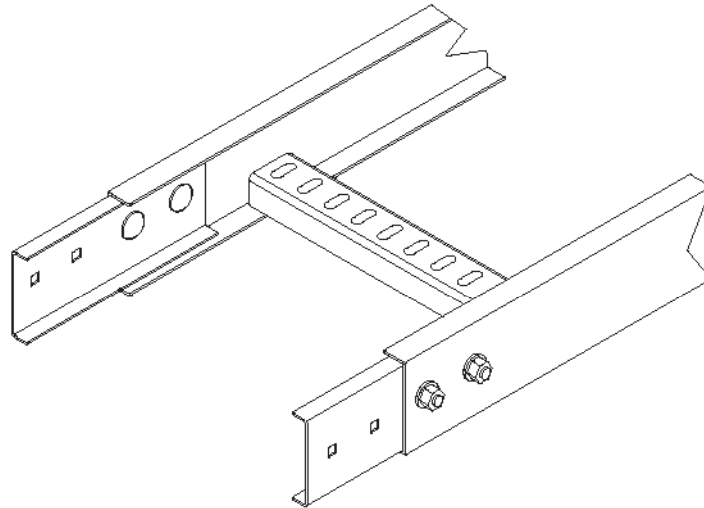
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

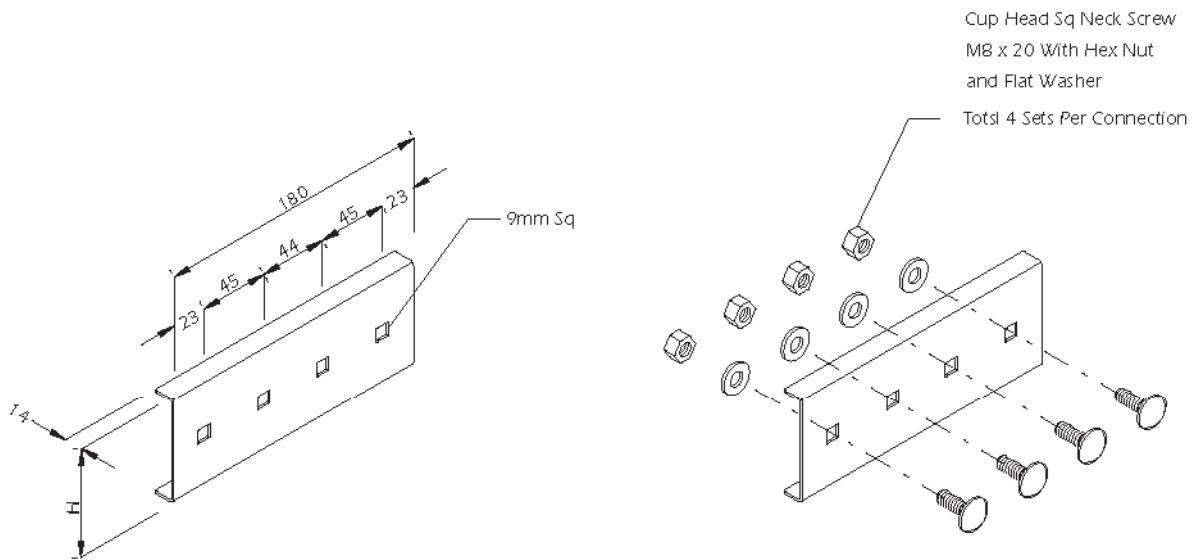
Steel Cable Ladder

Steel Cable Ladder - Horizontal Splice Plate

Type: UL/LN/HS-4



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LN/HS-4-2	50	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LN/HS-4-3	75		

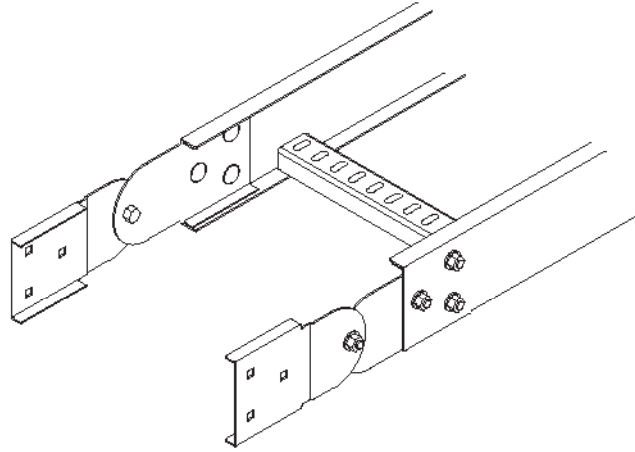
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

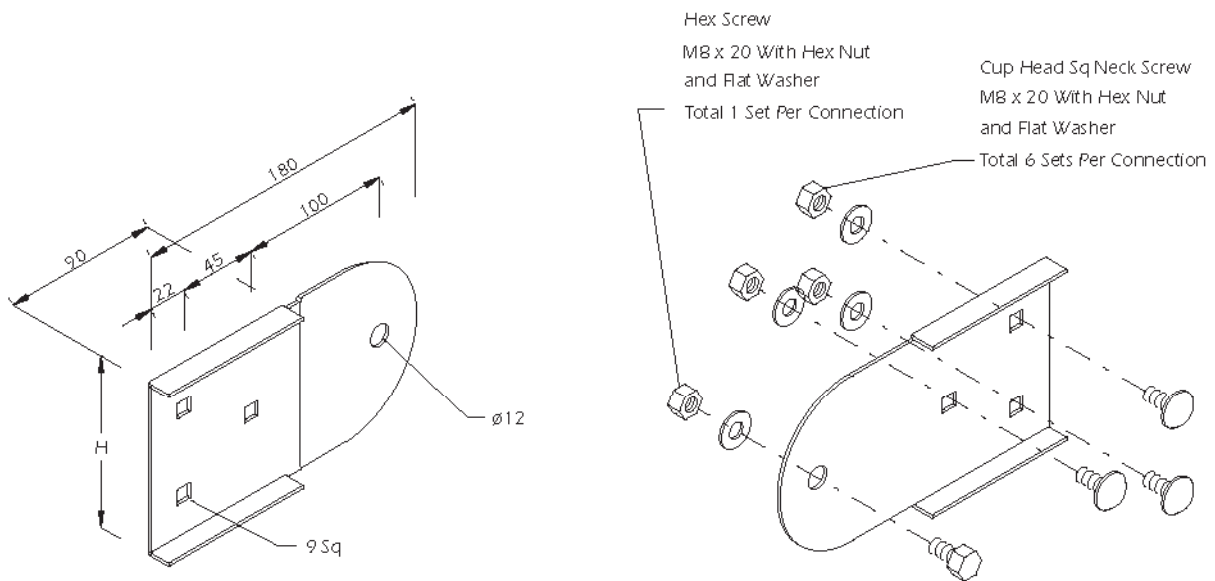
Steel Cable Ladder

Steel Cable Ladder - Vertical Adjustable Splice Plate

Type: UL/LN/VAS-6



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LN/VAS-6-4	100	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised
UL/LN/VAS-6-5	125		Epoxy or Polyester Coated
UL/LN/VAS-6-6	150		Stainless

Dimension in Millimetre

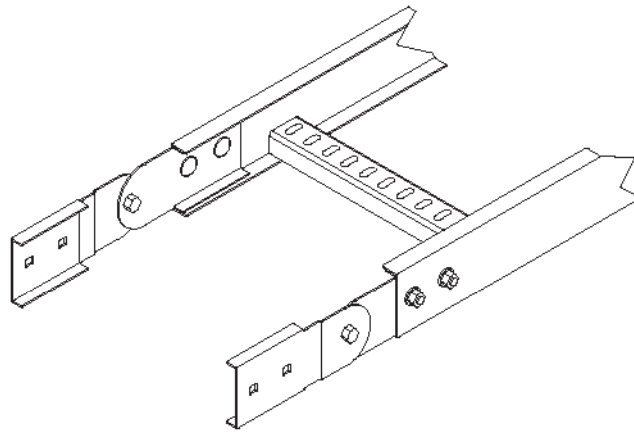
Abbreviation: H - Height

Material and Finish as straight cable ladder.

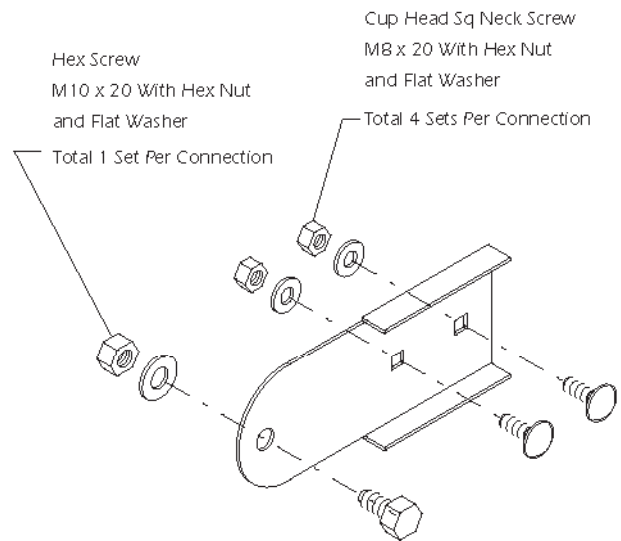
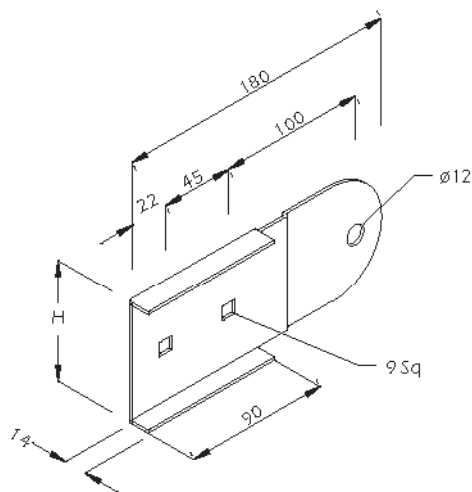
Steel Cable Ladder

Steel Cable Ladder - Vertical Adjustable Splice Plate

Type: UL/LN/VAS-4



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LN/VAS-4-2	50	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LN/VAS-4-3	75		

Dimension in Millimetre

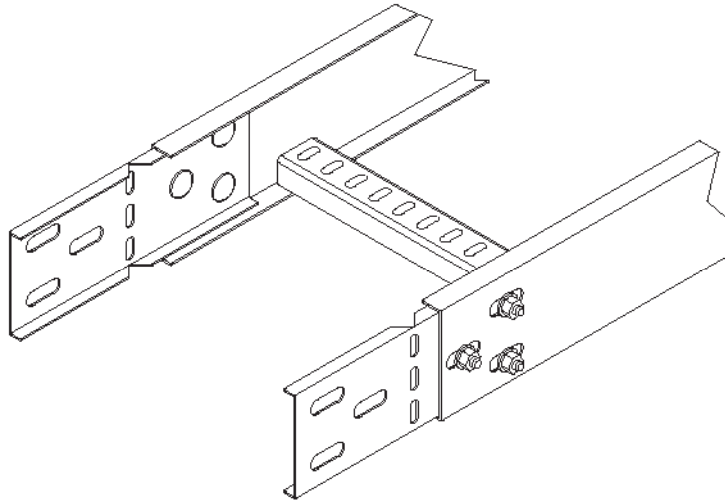
Abbreviation: H - Height

Material and Finish as straight cable ladder.

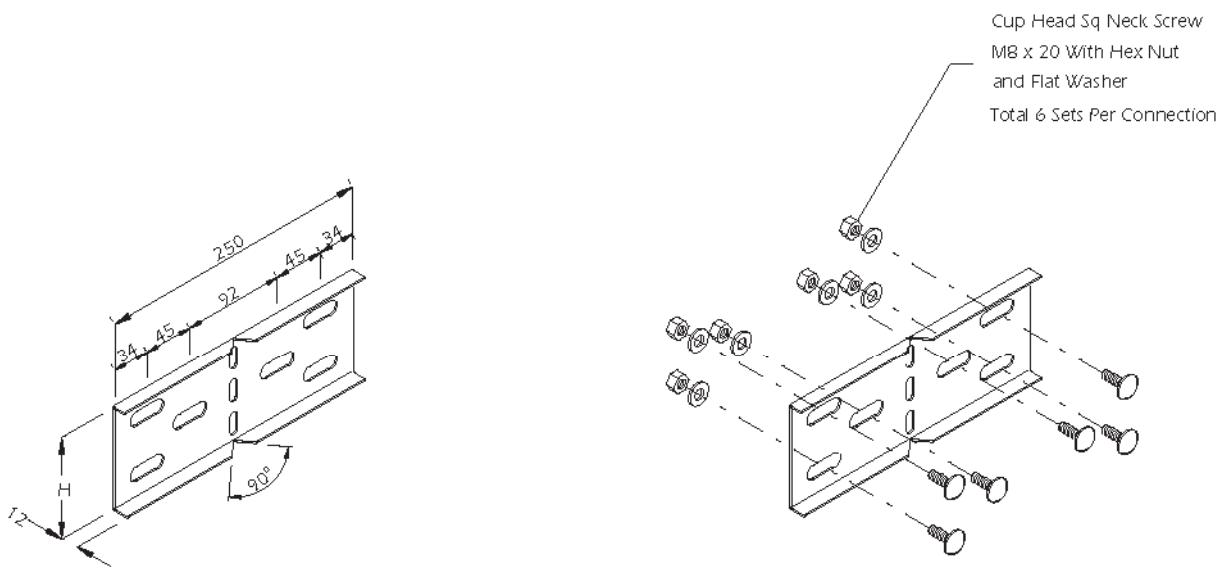
Steel Cable Ladder

Steel Cable Ladder - Horizontal Adjustable Splice Plate

Type: UL/LN/HAS-6



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LN/HAS-6-4	100	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LN/HAS-6-5	125		
UL/LN/HAS-6-6	150		

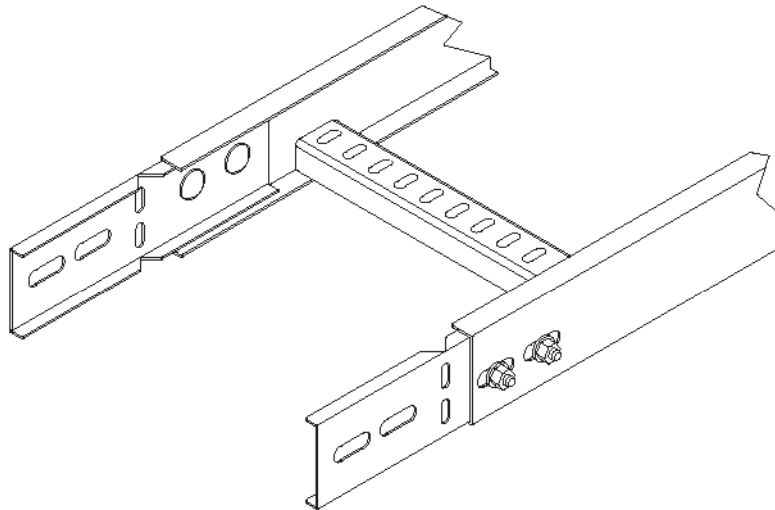
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

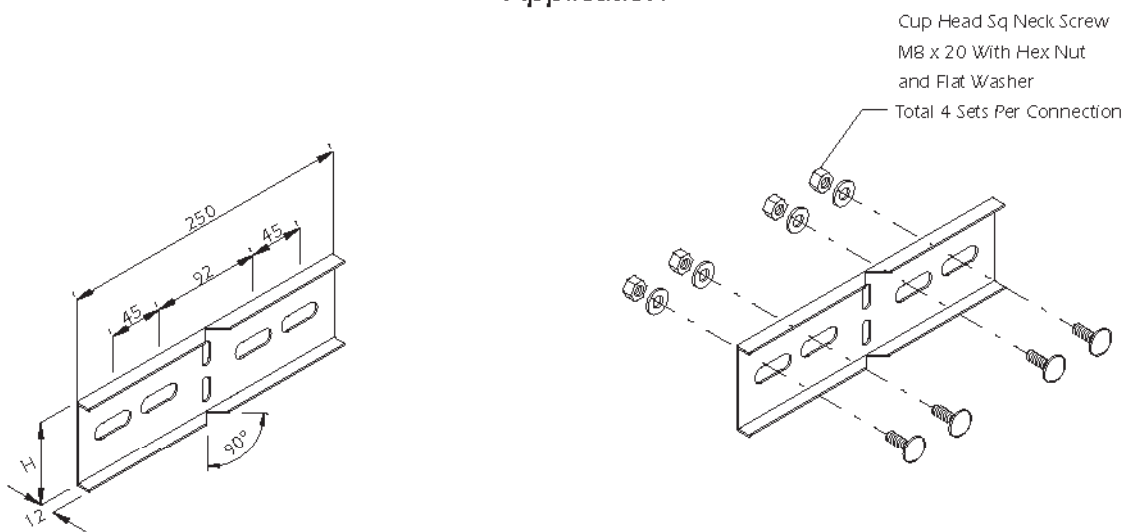
Steel Cable Ladder

Steel Cable Ladder - Horizontal Adjustable Splice Plate

Type: UL/LN/HAS-4



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LN/HAS-4-2	50	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LN/HAS-4-3	75		

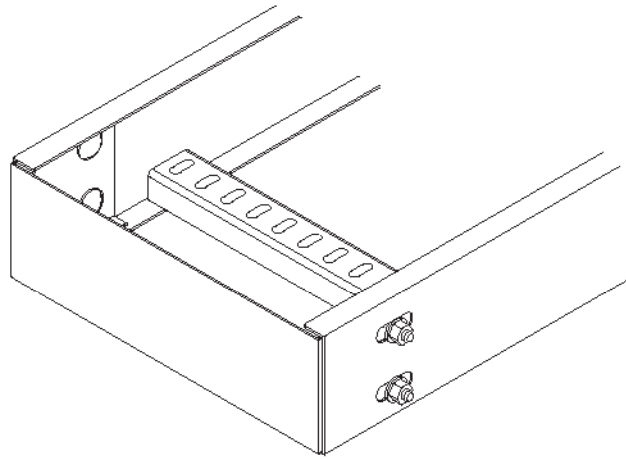
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

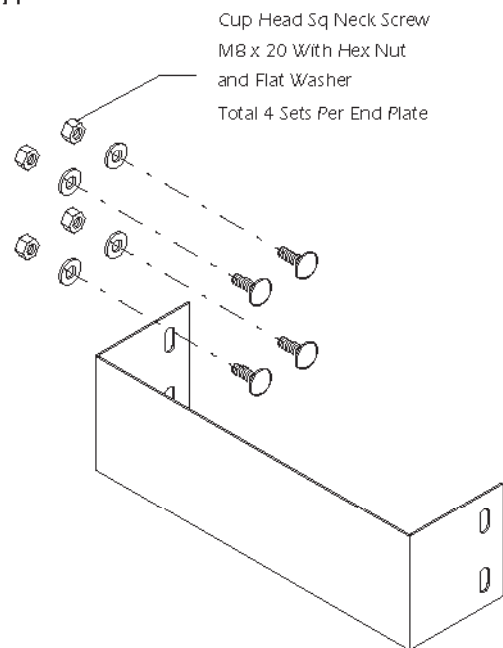
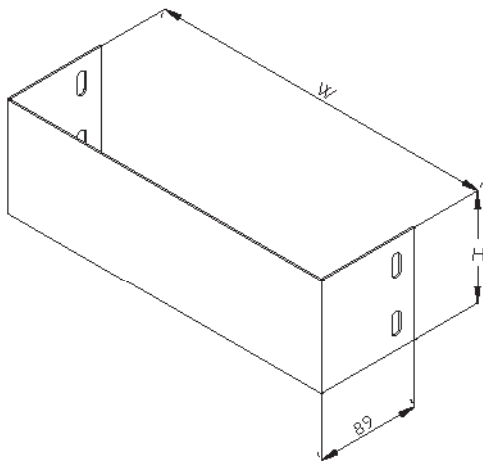
Steel Cable Ladder

Steel Cable Ladder - End Plate

Type: UL/LN/EP-6



Application



Cup Head Sq Neck Screw
M8 x 20 With Hex Nut
and Flat Washer
Total 4 Sets Per End Plate

End Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LN/EP-6-4	100	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised
UL/LN/EP-6-5	125		Epoxy or Polyester Coated
UL/LN/EP-6-6	150		Stainless

Dimension in Millimetre

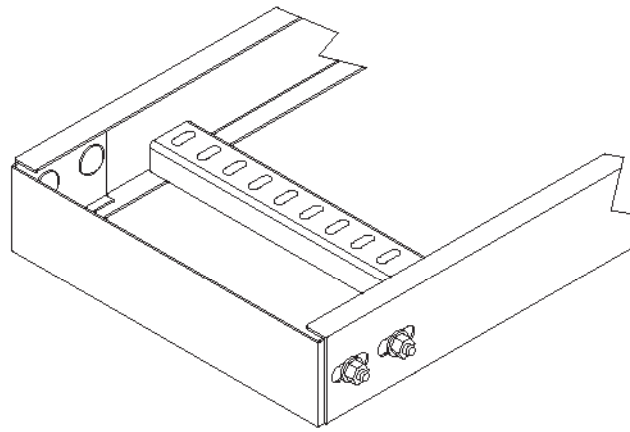
Abbreviation: H - Height

Material and Finish as straight cable ladder.

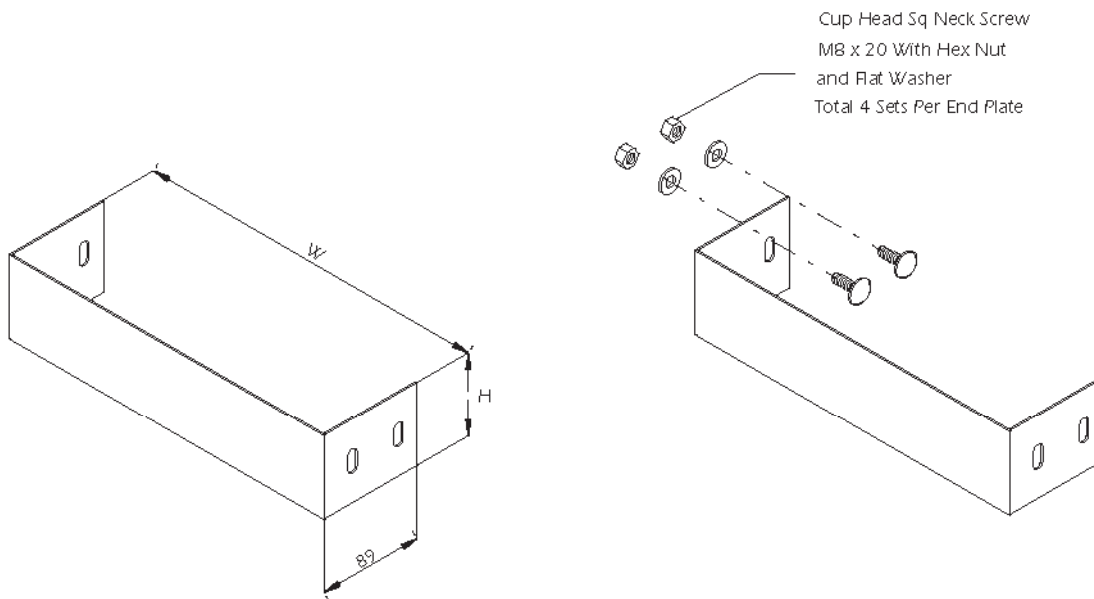
Steel Cable Ladder

Steel Cable Ladder - End Plate

Type: UL/LN/EP-4



Application



End Plate with Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LN/EP-4-2	50	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LN/EP-4-3	75		

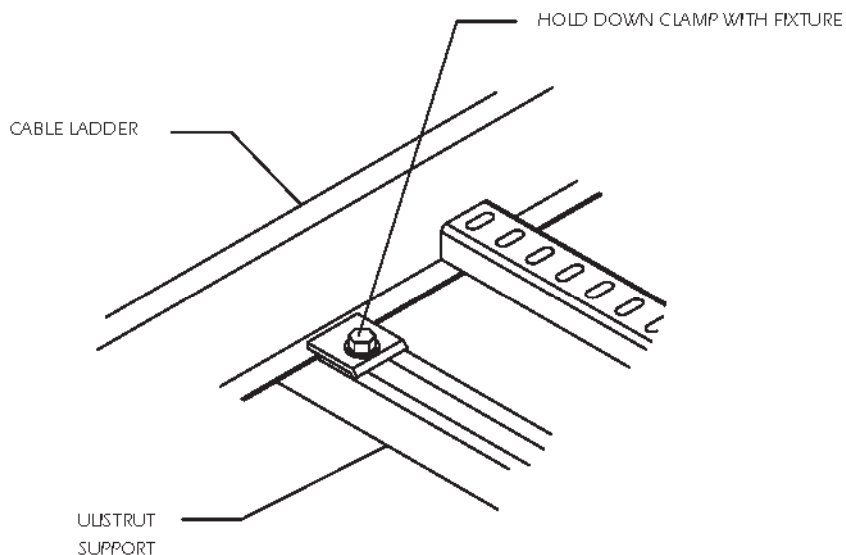
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

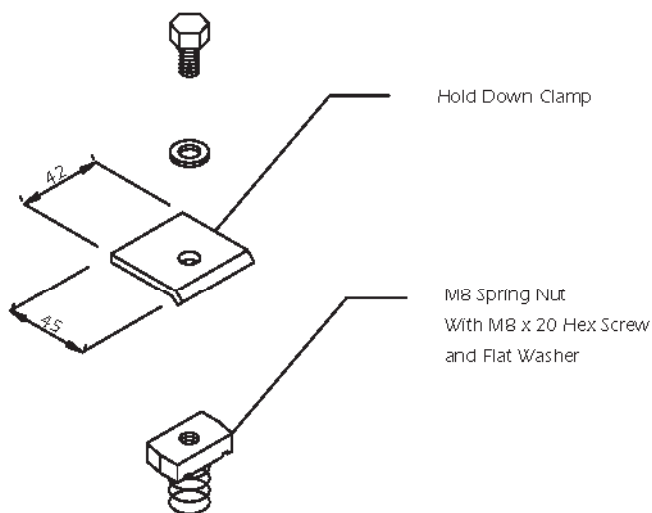
Steel Cable Ladder

Steel Cable Ladder - Hold Down Clamp

Type: UL/L-CP



Application



Clamp and Fixture

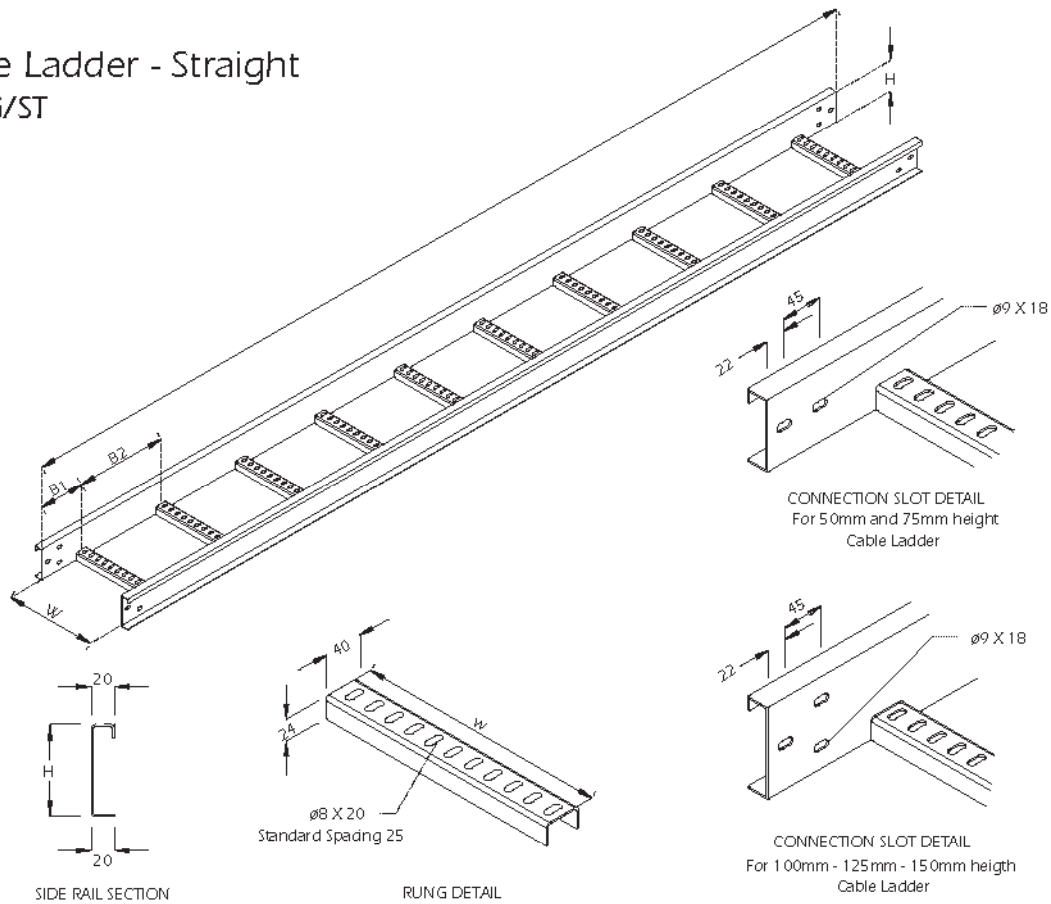
Components Ref.	Description	Thickness	Finish
UL/L-CP	Hold Down Clamp	4mm	Hot Dip Galvanised Epoxy or Polyester Coated Stainless

Dimension in Millimetre

When ordering please indicate Material and Finish.

Steel Cable Ladder

Steel Cable Ladder - Straight Type: UL/LG/ST



Components Ref.	H	W	B1	B2	L	Thickness	Finish
UL/LG/ST/2-6	50	150	150	300	3000	1.5	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/ST/2-8	50	200	150	300	3000	1.5	
UL/LG/ST/2-10	50	250	150	300	3000	1.5	
UL/LG/ST/2-12	50	300	150	300	3000	1.5	
UL/LG/ST/3-6	75	150	150	300	3000	1.5	
UL/LG/ST/3-8	75	200	150	300	3000	1.5	
UL/LG/ST/3-10	75	250	150	300	3000	1.5	
UL/LG/ST/3-12	75	300	150	300	3000	1.5	
UL/LG/ST/4-6	100	150	150	300	3000	2.0	
UL/LG/ST/4-8	100	200	150	300	3000	2.0	
UL/LG/ST/4-10	100	250	150	300	3000	2.0	
UL/LG/ST/4-12	100	300	150	300	3000	2.0	
UL/LG/ST/4-16	100	400	150	300	3000	2.0	
UL/LG/ST/4-18	100	450	150	300	3000	2.0	
UL/LG/ST/4-20	100	500	150	300	3000	2.0	
UL/LG/ST/4-24	100	600	150	300	3000	2.0	
UL/LG/ST/4-30	100	750	150	300	3000	2.0	
UL/LG/ST/4-36	100	900	150	300	3000	2.0	
UL/LG/ST/4-40	100	1000	150	300	3000	2.0	
UL/LG/ST/5-8	125	200	150	300	3000	2.0	

Components Ref.	H	W	B1	B2	L	Thickness	Finish
UL/LG/ST/5-10	125	250	150	300	3000	2.0	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/ST/5-12	125	300	150	300	3000	2.0	
UL/LG/ST/5-16	125	400	150	300	3000	2.0	
UL/LG/ST/5-18	125	450	150	300	3000	2.0	
UL/LG/ST/5-20	125	500	150	300	3000	2.0	
UL/LG/ST/5-24	125	600	150	300	3000	2.0	
UL/LG/ST/5-30	125	750	150	300	3000	2.0	
UL/LG/ST/5-36	125	900	150	300	3000	2.0	
UL/LG/ST/5-40	125	1000	150	300	3000	2.0	
UL/LG/ST/6-8	150	200	150	300	3000	2.0	
UL/LG/ST/6-10	150	250	150	300	3000	2.0	
UL/LG/ST/6-12	150	300	150	300	3000	2.0	
UL/LG/ST/6-16	150	400	150	300	3000	2.0	
UL/LG/ST/6-18	150	450	150	300	3000	2.0	
UL/LG/ST/6-20	150	500	150	300	3000	2.0	
UL/LG/ST/6-24	150	600	150	300	3000	2.0	
UL/LG/ST/6-30	150	750	150	300	3000	2.0	
UL/LG/ST/6-32	150	800	150	300	3000	2.0	
UL/LG/ST/6-36	150	900	150	300	3000	2.0	
UL/LG/ST/6-40	150	1000	150	300	3000	2.0	

Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height L - Length

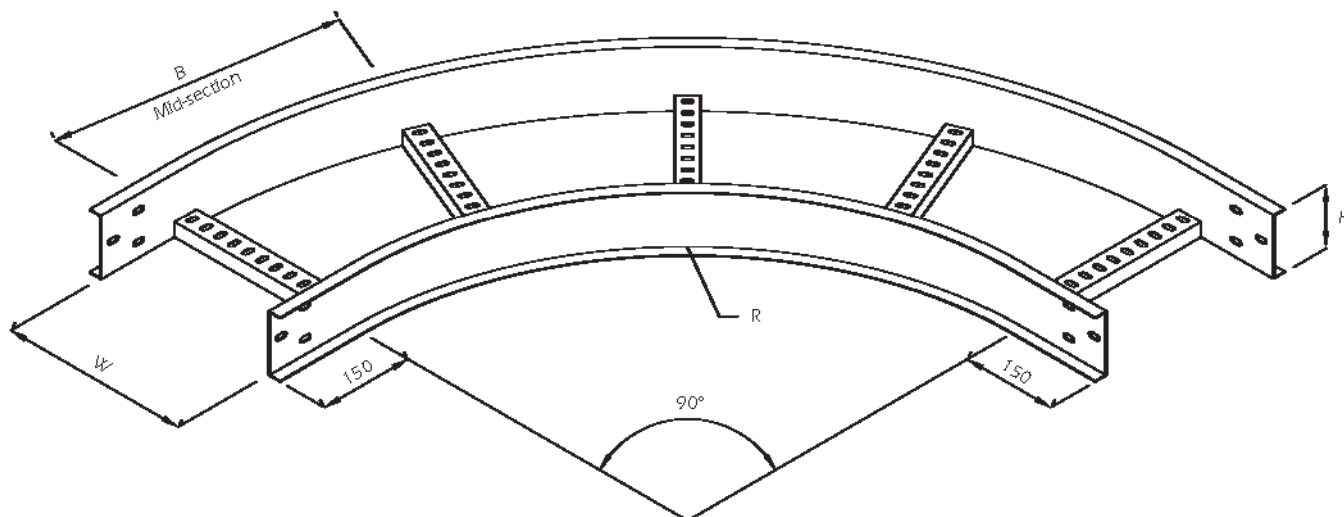
When ordering please indicate Material and Finish.

We also supply other sizes with the same Side Rail, Rung Profile and various number of Connection Slots.

Steel Cable Ladder

Steel Cable Ladder - 90° Elbow

Type: UL/LG/EL90



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LG/EL90/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/EL90/2-8	50	200			
UL/LG/EL90/2-10	50	250			
UL/LG/EL90/2-12	50	300			
UL/LG/EL90/3-6	75	150			
UL/LG/EL90/3-8	75	200			
UL/LG/EL90/3-10	75	250			
UL/LG/EL90/3-12	75	300			
UL/LG/EL90/4-6	100	150			
UL/LG/EL90/4-8	100	200			
UL/LG/EL90/4-10	100	250			
UL/LG/EL90/4-12	100	300			
UL/LG/EL90/4-16	100	400			
UL/LG/EL90/4-18	100	450			
UL/LG/EL90/4-20	100	500			
UL/LG/EL90/4-24	100	600			
UL/LG/EL90/4-30	100	750			
UL/LG/EL90/4-36	100	900			
UL/LG/EL90/4-40	100	1000			
UL/LG/EL90/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LG/EL90/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/EL90/5-12	125	300			
UL/LG/EL90/5-16	125	400			
UL/LG/EL90/5-18	125	450			
UL/LG/EL90/5-20	125	500			
UL/LG/EL90/5-24	125	600			
UL/LG/EL90/5-30	125	750			
UL/LG/EL90/5-36	125	900			
UL/LG/EL90/5-40	125	1000			
UL/LG/EL90/6-8	150	200			
UL/LG/EL90/6-10	150	250			
UL/LG/EL90/6-12	150	300			
UL/LG/EL90/6-16	150	400			
UL/LG/EL90/6-18	150	450			
UL/LG/EL90/6-20	150	500			
UL/LG/EL90/6-24	150	600			
UL/LG/EL90/6-30	150	750			
UL/LG/EL90/6-32	150	800			
UL/LG/EL90/6-36	150	900			
UL/LG/EL90/6-40	150	1000			

Dimension in Millimetre

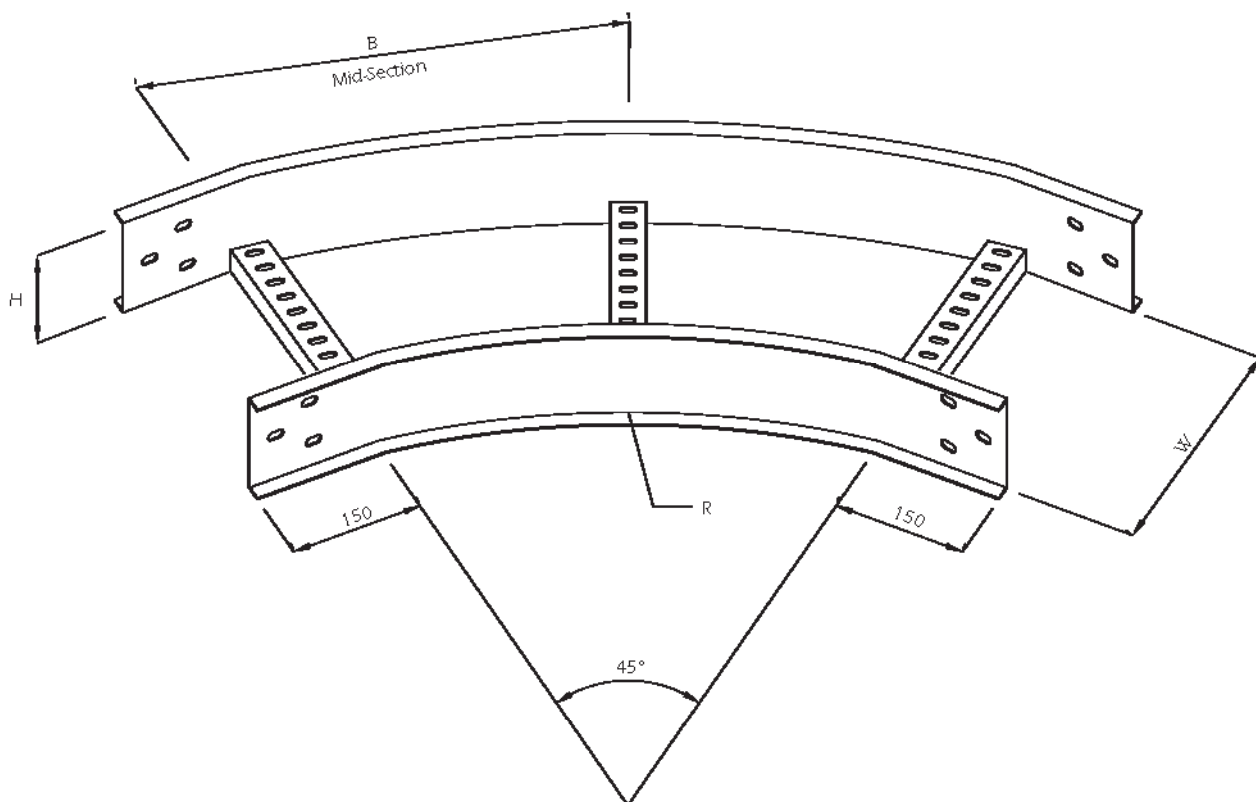
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - 45° Elbow

Type: UL/LG/EL45



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LG/EL45/2-6	50	150		300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/EL45/2-8	50	200			
UL/LG/EL45/2-10	50	250			
UL/LG/EL45/2-12	50	300			
UL/LG/EL45/3-6	75	150			
UL/LG/EL45/3-8	75	200			
UL/LG/EL45/3-10	75	250			
UL/LG/EL45/3-12	75	300			
UL/LG/EL45/4-6	100	150			
UL/LG/EL45/4-8	100	200			
UL/LG/EL45/4-10	100	250			
UL/LG/EL45/4-12	100	300			
UL/LG/EL45/4-16	100	400			
UL/LG/EL45/4-18	100	450			
UL/LG/EL45/4-20	100	500			
UL/LG/EL45/4-24	100	600			
UL/LG/EL45/4-30	100	750			
UL/LG/EL45/4-36	100	900			
UL/LG/EL45/4-40	100	1000			
UL/LG/EL45/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LG/EL45/5-10	125	250		300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/EL45/5-12	125	300			
UL/LG/EL45/5-16	125	400			
UL/LG/EL45/5-18	125	450			
UL/LG/EL45/5-20	125	500			
UL/LG/EL45/5-24	125	600			
UL/LG/EL45/5-30	125	750			
UL/LG/EL45/5-36	125	900			
UL/LG/EL45/5-40	125	1000			
UL/LG/EL45/6-8	150	200			
UL/LG/EL45/6-10	150	250			
UL/LG/EL45/6-12	150	300			
UL/LG/EL45/6-16	150	400			
UL/LG/EL45/6-18	150	450			
UL/LG/EL45/6-20	150	500			
UL/LG/EL45/6-24	150	600			
UL/LG/EL45/6-30	150	750			
UL/LG/EL45/6-32	150	800			
UL/LG/EL45/6-36	150	900			
UL/LG/EL45/6-40	150	1000			

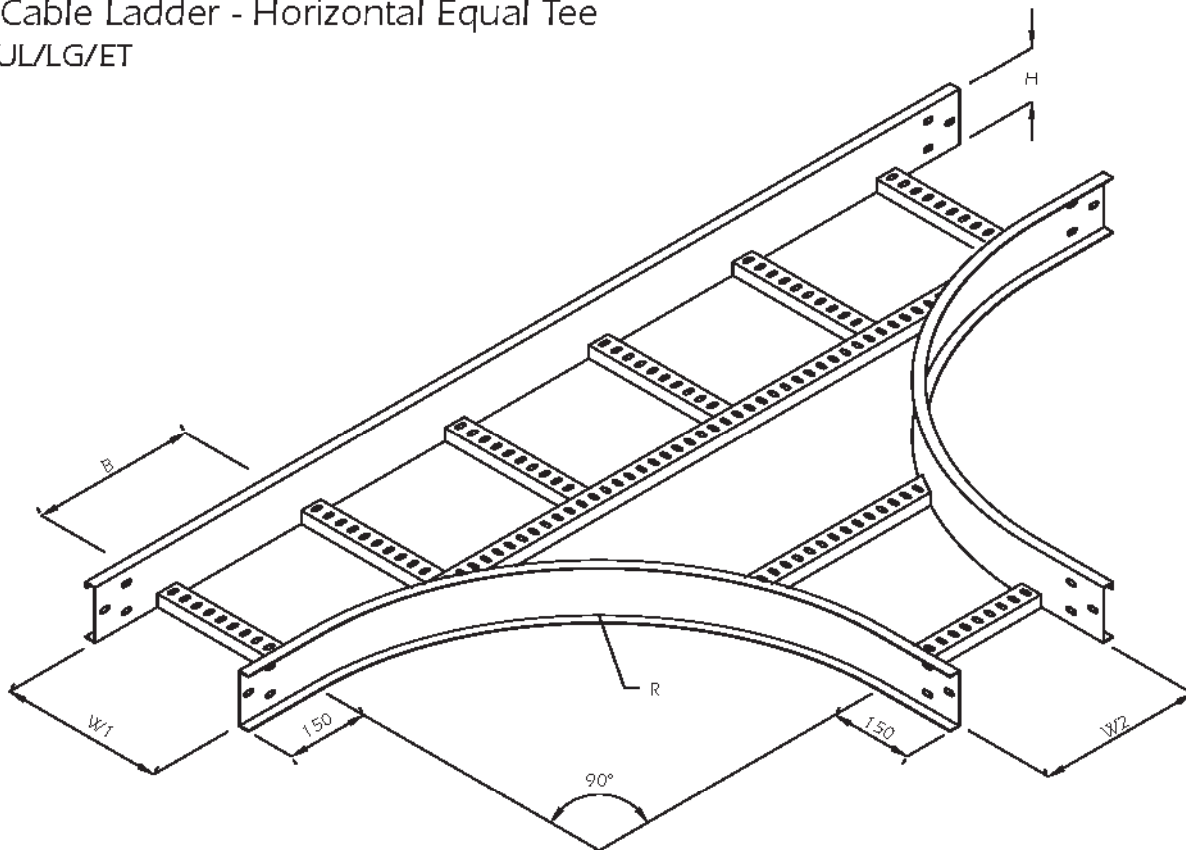
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Horizontal Equal Tee Type: UL/LG/ET



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LG/ET/2-6	50	150	150			Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/ET/2-8	50	200	200			
UL/LG/ET/2-10	50	250	250			
UL/LG/ET/2-12	50	300	300			
UL/LG/ET/3-6	75	150	150			
UL/LG/ET/3-8	75	200	200			
UL/LG/ET/3-10	75	250	250			
UL/LG/ET/3-12	75	300	300			
UL/LG/ET/4-6	100	150	150			
UL/LG/ET/4-8	100	200	200			
UL/LG/ET/4-10	100	250	250			
UL/LG/ET/4-12	100	300	300			
UL/LG/ET/4-16	100	400	400			
UL/LG/ET/4-18	100	450	450			
UL/LG/ET/4-20	100	500	500			
UL/LG/ET/4-24	100	600	600			
UL/LG/ET/4-30	100	750	750			
UL/LG/ET/4-36	100	900	900			
UL/LG/ET/4-40	100	1000	1000			
UL/LG/ET/5-8	125	200	200			

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LG/ET/5-10	125	250	250			Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/ET/5-12	125	300	300			
UL/LG/ET/5-16	125	400	400			
UL/LG/ET/5-18	125	450	450			
UL/LG/ET/5-20	125	500	500			
UL/LG/ET/5-24	125	600	600			
UL/LG/ET/5-30	125	750	750			
UL/LG/ET/5-36	125	900	900			
UL/LG/ET/5-40	125	1000	1000			
UL/LG/ET/6-8	150	200	200			
UL/LG/ET/6-10	150	250	250			
UL/LG/ET/6-12	150	300	300			
UL/LG/ET/6-16	150	400	400			
UL/LG/ET/6-18	150	450	450			
UL/LG/ET/6-20	150	500	500			
UL/LG/ET/6-24	150	600	600			
UL/LG/ET/6-30	150	750	750			
UL/LG/ET/6-32	150	800	800			
UL/LG/ET/6-36	150	900	900			
UL/LG/ET/6-40	150	1000	1000			

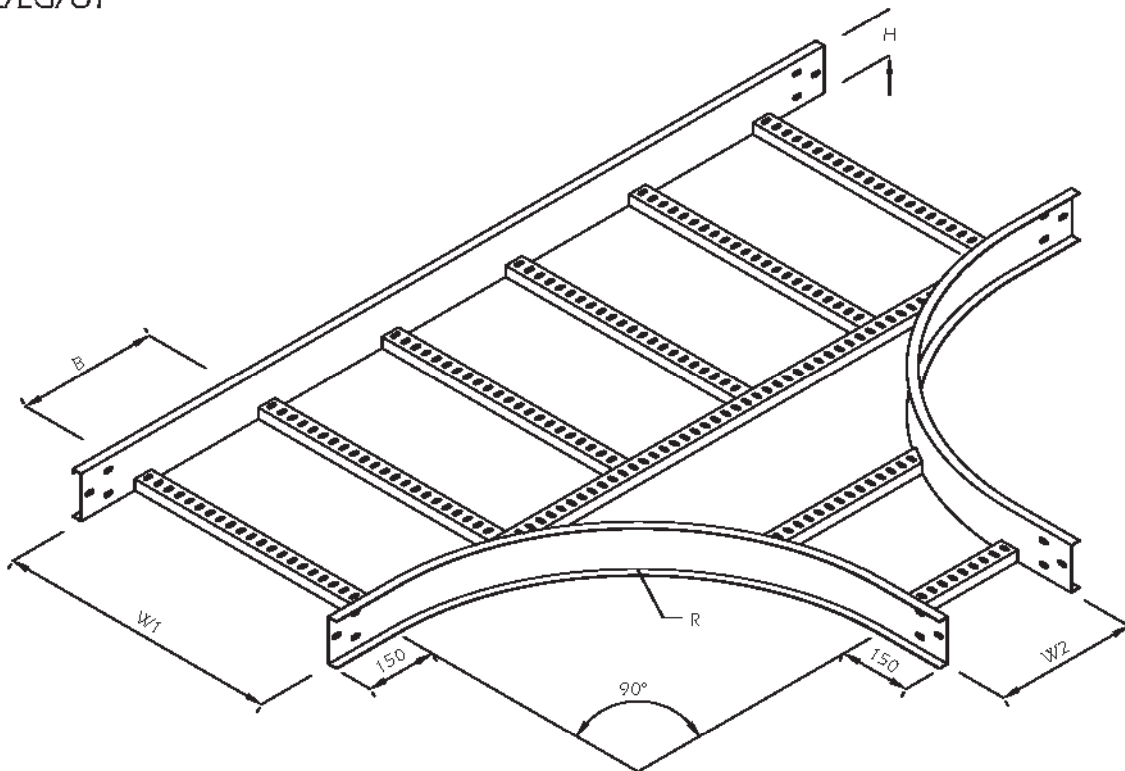
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Unequal Tee Type: UL/LG/UT



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LG/UT/2-6	50	150				Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/UT/2-8	50	200				
UL/LG/UT/2-10	50	250				
UL/LG/UT/2-12	50	300				
UL/LG/UT/3-6	75	150				
UL/LG/UT/3-8	75	200				
UL/LG/UT/3-10	75	250				
UL/LG/UT/3-12	75	300				
UL/LG/UT/4-6	100	150				
UL/LG/UT/4-8	100	200				
UL/LG/UT/4-10	100	250				
UL/LG/UT/4-12	100	300				
UL/LG/UT/4-16	100	400				
UL/LG/UT/4-18	100	450				
UL/LG/UT/4-20	100	500				
UL/LG/UT/4-24	100	600				
UL/LG/UT/4-30	100	750				
UL/LG/UT/4-36	100	900				
UL/LG/UT/4-40	100	1000				
UL/LG/UT/5-8	125	200				

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LG/UT/5-10	125	250				Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/UT/5-12	125	300				
UL/LG/UT/5-16	125	400				
UL/LG/UT/5-18	125	450				
UL/LG/UT/5-20	125	500				
UL/LG/UT/5-24	125	600				
UL/LG/UT/5-30	125	750				
UL/LG/UT/5-36	125	900				
UL/LG/UT/5-40	125	1000				
UL/LG/UT/6-8	150	200				
UL/LG/UT/6-10	150	250				
UL/LG/UT/6-12	150	300				
UL/LG/UT/6-16	150	400				
UL/LG/UT/6-18	150	450				
UL/LG/UT/6-20	150	500				
UL/LG/UT/6-24	150	600				
UL/LG/UT/6-30	150	750				
UL/LG/UT/6-32	150	800				
UL/LG/UT/6-36	150	900				
UL/LG/UT/6-40	150	1000				

Dimension in Millimetre

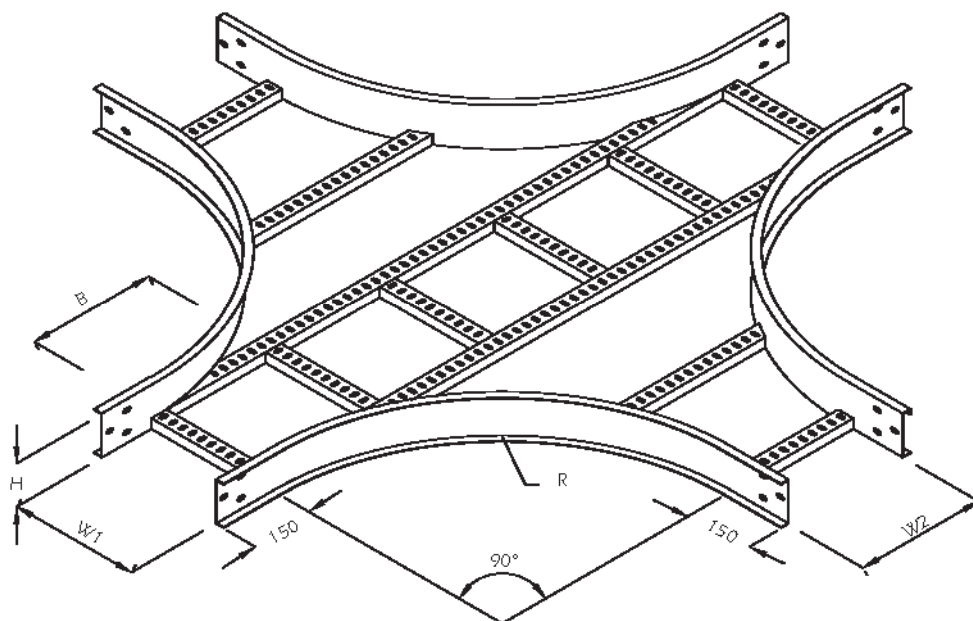
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius and Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Equal Crosses

Type: UL/LG/EC



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LG/EC/2-6	50	150	150			Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/EC/2-8	50	200	200			
UL/LG/EC/2-10	50	250	250			
UL/LG/EC/2-12	50	300	300			
UL/LG/EC/3-6	75	150	150			
UL/LG/EC/3-8	75	200	200			
UL/LG/EC/3-10	75	250	250			
UL/LG/EC/3-12	75	300	300			
UL/LG/EC/4-6	100	150	150			
UL/LG/EC/4-8	100	200	200			
UL/LG/EC/4-10	100	250	250			
UL/LG/EC/4-12	100	300	300			
UL/LG/EC/4-16	100	400	400			
UL/LG/EC/4-18	100	450	450			
UL/LG/EC/4-20	100	500	500			
UL/LG/EC/4-24	100	600	600			
UL/LG/EC/4-30	100	750	750			
UL/LG/EC/4-36	100	900	900			
UL/LG/EC/4-40	100	1000	1000			
UL/LG/EC/5-8	125	200	200			

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LG/EC/5-10	125	250	250			Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/EC/5-12	125	300	300			
UL/LG/EC/5-16	125	400	400			
UL/LG/EC/5-18	125	450	450			
UL/LG/EC/5-20	125	500	500			
UL/LG/EC/5-24	125	600	600			
UL/LG/EC/5-30	125	750	750			
UL/LG/EC/5-36	125	900	900			
UL/LG/EC/5-40	125	1000	1000			
UL/LG/EC/6-8	150	200	200			
UL/LG/EC/6-10	150	250	250			
UL/LG/EC/6-12	150	300	300			
UL/LG/EC/6-16	150	400	400			
UL/LG/EC/6-18	150	450	450			
UL/LG/EC/6-20	150	500	500			
UL/LG/EC/6-24	150	600	600			
UL/LG/EC/6-30	150	750	750			
UL/LG/EC/6-32	150	800	800			
UL/LG/EC/6-36	150	900	900			
UL/LG/EC/6-40	150	1000	1000			

Dimension in Millimetre

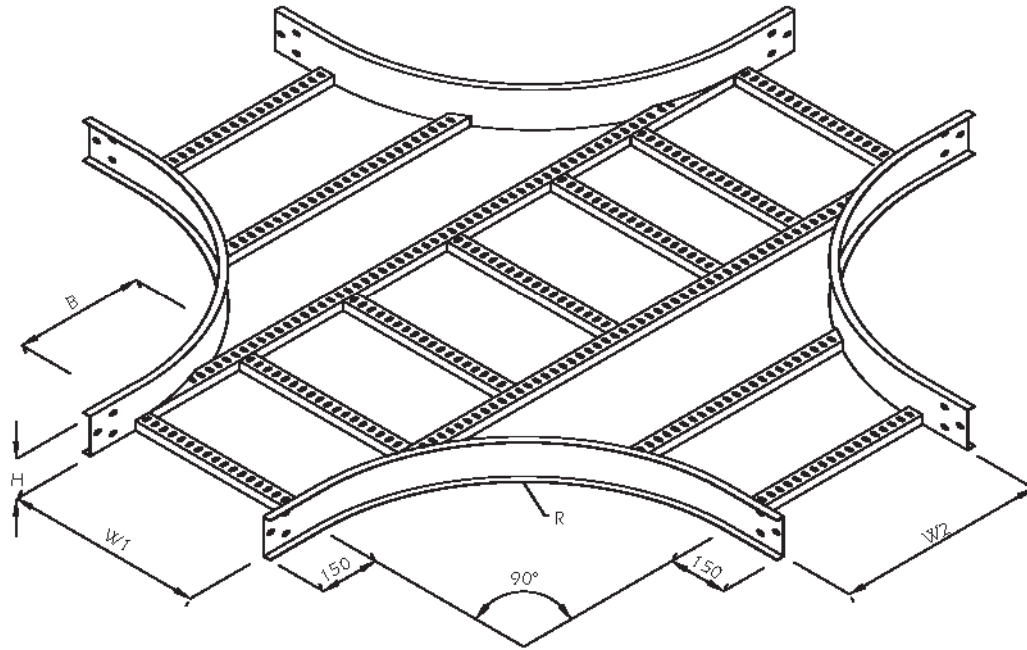
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Unequal Crosses

Type: UL/LG/UC



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LG/UC/2-6	50	150	200 to 1000	As Straight Cable Ladder	300 to 700 (Standard Radius 450j)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/UC/2-8	50	200				
UL/LG/UC/2-10	50	250				
UL/LG/UC/2-12	50	300				
UL/LG/UC/3-6	75	150				
UL/LG/UC/3-8	75	200				
UL/LG/UC/3-10	75	250				
UL/LG/UC/3-12	75	300				
UL/LG/UC/4-6	100	150				
UL/LG/UC/4-8	100	200				
UL/LG/UC/4-10	100	250				
UL/LG/UC/4-12	100	300				
UL/LG/UC/4-16	100	400				
UL/LG/UC/4-18	100	450				
UL/LG/UC/4-20	100	500				
UL/LG/UC/4-24	100	600				
UL/LG/UC/4-30	100	750				
UL/LG/UC/4-36	100	900				
UL/LG/UC/4-40	100	1000				
UL/LG/UC/5-8	125	200				

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LG/UC/5-10	125	250	200 to 1000	As Straight Cable Ladder	300 to 700 (Standard Radius 450j)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/UC/5-12	125	300				
UL/LG/UC/5-16	125	400				
UL/LG/UC/5-18	125	450				
UL/LG/UC/5-20	125	500				
UL/LG/UC/5-24	125	600				
UL/LG/UC/5-30	125	750				
UL/LG/UC/5-36	125	900				
UL/LG/UC/5-40	125	1000				
UL/LG/UC/6-8	150	200				
UL/LG/UC/6-10	150	250				
UL/LG/UC/6-12	150	300				
UL/LG/UC/6-16	150	400				
UL/LG/UC/6-18	150	450				
UL/LG/UC/6-20	150	500				
UL/LG/UC/6-24	150	600				
UL/LG/UC/6-30	150	750				
UL/LG/UC/6-32	150	800				
UL/LG/UC/6-36	150	900				
UL/LG/UC/6-40	150	1000				

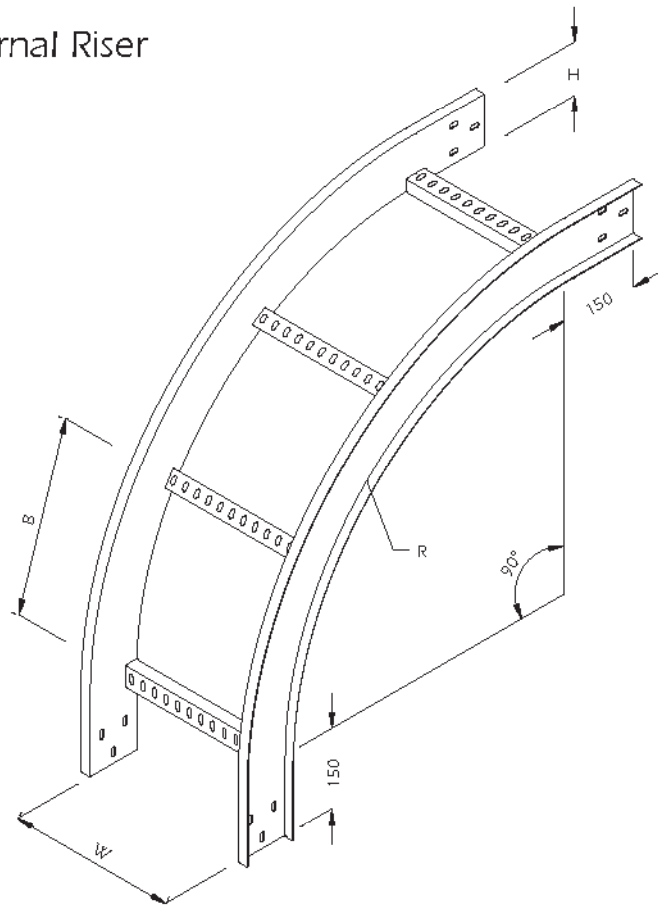
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius and Width (W2).

Steel Cable Ladder

Steel Cable Ladder - External Riser Type: UL/LG/ER



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LG/ER/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/ER/2-8	50	200			
UL/LG/ER/2-10	50	250			
UL/LG/ER/2-12	50	300			
UL/LG/ER/3-6	75	150			
UL/LG/ER/3-8	75	200			
UL/LG/ER/3-10	75	250			
UL/LG/ER/3-12	75	300			
UL/LG/ER/4-6	100	150			
UL/LG/ER/4-8	100	200			
UL/LG/ER/4-10	100	250			
UL/LG/ER/4-12	100	300			
UL/LG/ER/4-16	100	400			
UL/LG/ER/4-18	100	450			
UL/LG/ER/4-20	100	500			
UL/LG/ER/4-24	100	600			
UL/LG/ER/4-30	100	750			
UL/LG/ER/4-36	100	900			
UL/LG/ER/4-40	100	1000			
UL/LG/ER/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LG/ER/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/ER/5-12	125	300			
UL/LG/ER/5-16	125	400			
UL/LG/ER/5-18	125	450			
UL/LG/ER/5-20	125	500			
UL/LG/ER/5-24	125	600			
UL/LG/ER/5-30	125	750			
UL/LG/ER/5-36	125	900			
UL/LG/ER/5-40	125	1000			
UL/LG/ER/6-8	150	200			
UL/LG/ER/6-10	150	250			
UL/LG/ER/6-12	150	300			
UL/LG/ER/6-16	150	400			
UL/LG/ER/6-18	150	450			
UL/LG/ER/6-20	150	500			
UL/LG/ER/6-24	150	600			
UL/LG/ER/6-30	150	750			
UL/LG/ER/6-32	150	800			
UL/LG/ER/6-36	150	900			
UL/LG/ER/6-40	150	1000			

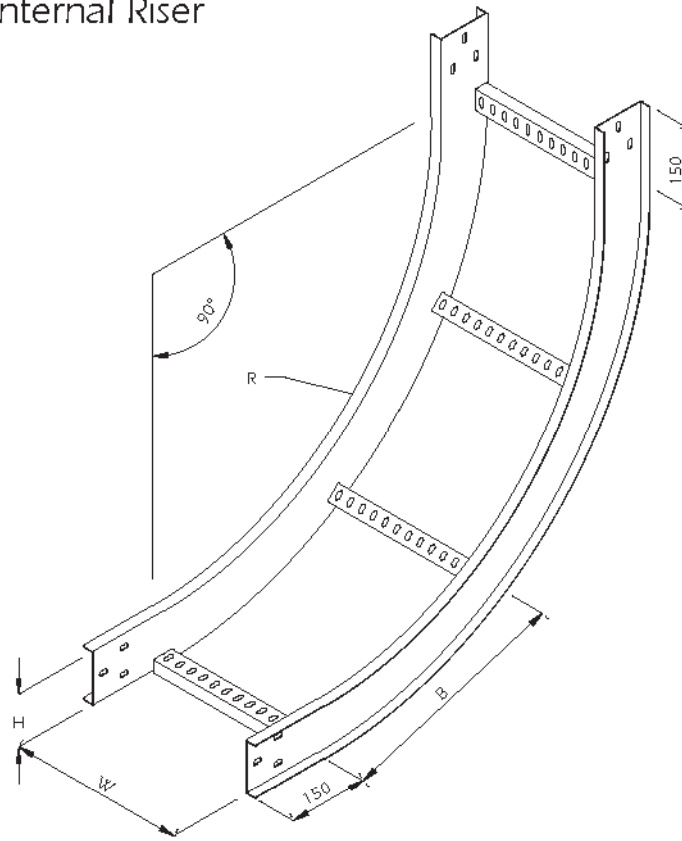
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Internal Riser Type: UL/LG/IR



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LG/IR/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/IR/2-8	50	200			
UL/LG/IR/2-10	50	250			
UL/LG/IR/2-12	50	300			
UL/LG/IR/3-6	75	150			
UL/LG/IR/3-8	75	200			
UL/LG/IR/3-10	75	250			
UL/LG/IR/3-12	75	300			
UL/LG/IR/4-6	100	150			
UL/LG/IR/4-8	100	200			
UL/LG/IR/4-10	100	250			
UL/LG/IR/4-12	100	300			
UL/LG/IR/4-16	100	400			
UL/LG/IR/4-18	100	450			
UL/LG/IR/4-20	100	500			
UL/LG/IR/4-24	100	600			
UL/LG/IR/4-30	100	750			
UL/LG/IR/4-36	100	900			
UL/LG/IR/4-40	100	1000			
UL/LG/IR/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LG/IR/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/IR/5-12	125	300			
UL/LG/IR/5-16	125	400			
UL/LG/IR/5-18	125	450			
UL/LG/IR/5-20	125	500			
UL/LG/IR/5-24	125	600			
UL/LG/IR/5-30	125	750			
UL/LG/IR/5-36	125	900			
UL/LG/IR/5-40	125	1000			
UL/LG/IR/6-8	150	200			
UL/LG/IR/6-10	150	250			
UL/LG/IR/6-12	150	300			
UL/LG/IR/6-16	150	400			
UL/LG/IR/6-18	150	450			
UL/LG/IR/6-20	150	500			
UL/LG/IR/6-24	150	600			
UL/LG/IR/6-30	150	750			
UL/LG/IR/6-32	150	800			
UL/LG/IR/6-36	150	900			
UL/LG/IR/6-40	150	1000			

Dimension in Millimetre

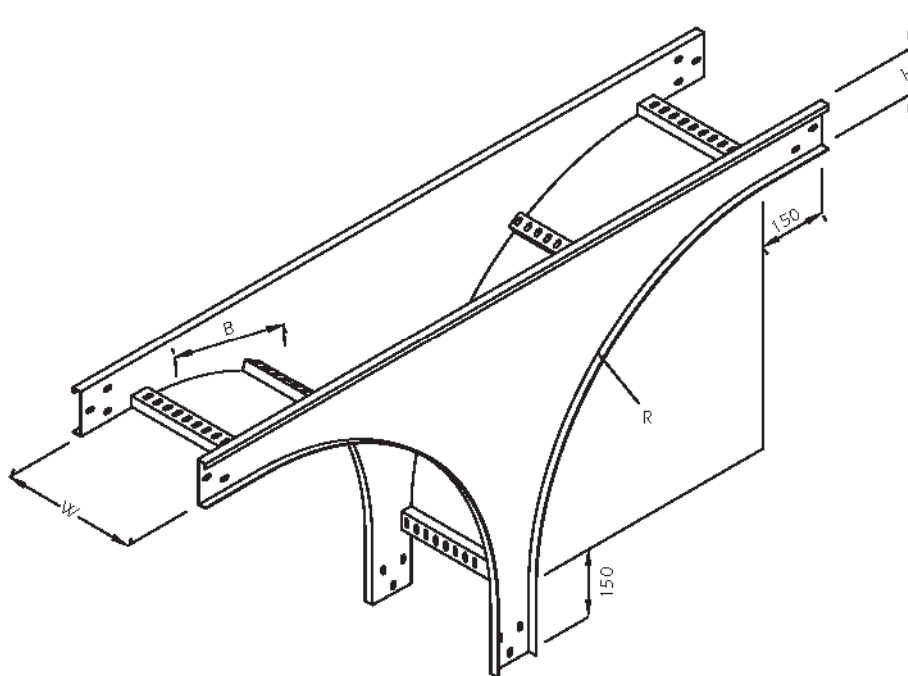
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - 90° Vertical Tee

Type: UL/LG/VT90



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LG/VT90/2-6	50	150			
UL/LG/VT90/2-8	50	200			
UL/LG/VT90/2-10	50	250			
UL/LG/VT90/2-12	50	300			
UL/LG/VT90/3-6	75	150			
UL/LG/VT90/3-8	75	200			
UL/LG/VT90/3-10	75	250			
UL/LG/VT90/3-12	75	300			
UL/LG/VT90/4-6	100	150			
UL/LG/VT90/4-8	100	200			
UL/LG/VT90/4-10	100	250			
UL/LG/VT90/4-12	100	300			
UL/LG/VT90/4-16	100	400			
UL/LG/VT90/4-18	100	450			
UL/LG/VT90/4-20	100	500			
UL/LG/VT90/4-24	100	600			
UL/LG/VT90/4-30	100	750			
UL/LG/VT90/4-36	100	900			
UL/LG/VT90/4-40	100	1000			
UL/LG/VT90/5-8	125	200			

As Straight Cable Ladder

300 to 700 (Standard Radius 450)

Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LG/VT90/5-10	125	250			
UL/LG/VT90/5-12	125	300			
UL/LG/VT90/5-16	125	400			
UL/LG/VT90/5-18	125	450			
UL/LG/VT90/5-20	125	500			
UL/LG/VT90/5-24	125	600			
UL/LG/VT90/5-30	125	750			
UL/LG/VT90/5-36	125	900			
UL/LG/VT90/5-40	125	1000			
UL/LG/VT90/6-8	150	200			
UL/LG/VT90/6-10	150	250			
UL/LG/VT90/6-12	150	300			
UL/LG/VT90/6-16	150	400			
UL/LG/VT90/6-18	150	450			
UL/LG/VT90/6-20	150	500			
UL/LG/VT90/6-24	150	600			
UL/LG/VT90/6-30	150	750			
UL/LG/VT90/6-32	150	800			
UL/LG/VT90/6-36	150	900			
UL/LG/VT90/6-40	150	1000			

As Straight Cable Ladder

300 to 700 (Standard Radius 450)

Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless

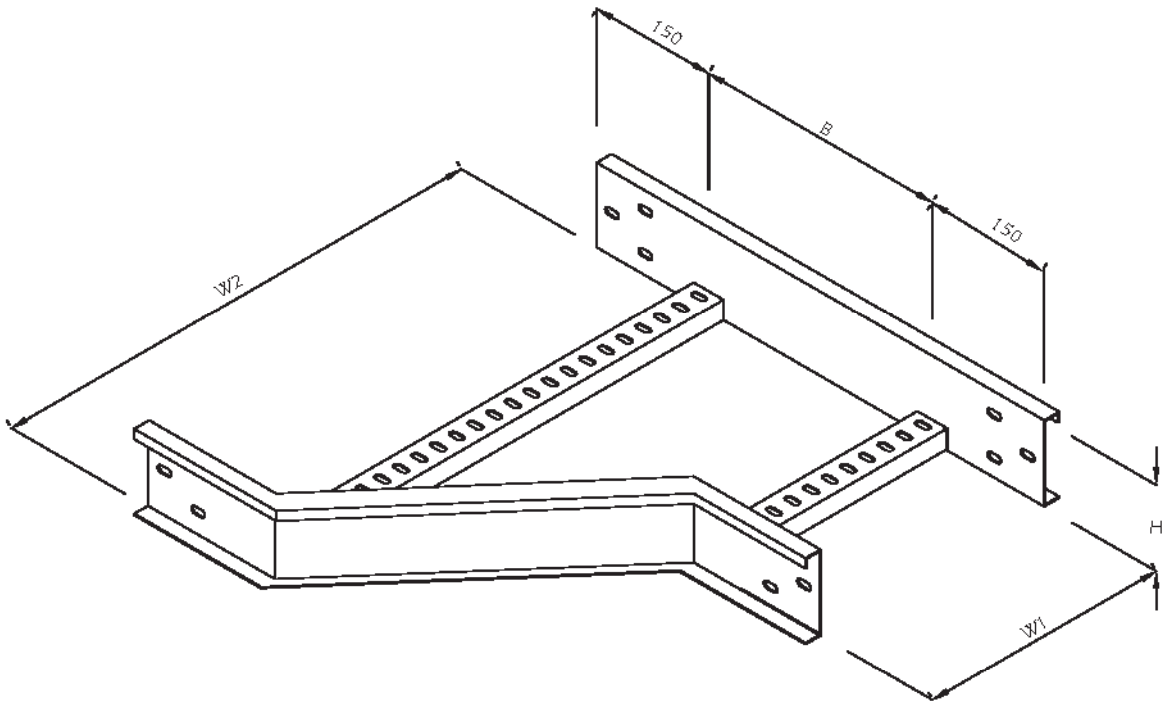
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Left Offset Reducer Type: UL/LG/LR



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	Finish
UL/LG/LR/2-6	50	150	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/LR/2-8	50	200			
UL/LG/LR/2-10	50	250			
UL/LG/LR/2-12	50	300			
UL/LG/LR/3-6	75	150			
UL/LG/LR/3-8	75	200			
UL/LG/LR/3-10	75	250			
UL/LG/LR/3-12	75	300			
UL/LG/LR/4-6	100	150			
UL/LG/LR/4-8	100	200			
UL/LG/LR/4-10	100	250			
UL/LG/LR/4-12	100	300			
UL/LG/LR/4-16	100	400			
UL/LG/LR/4-18	100	450			
UL/LG/LR/4-20	100	500			
UL/LG/LR/4-24	100	600			
UL/LG/LR/4-30	100	750			
UL/LG/LR/4-36	100	900			
UL/LG/LR/4-40	100	1000			
UL/LG/LR/5-8	125	200			

Components Ref.	H	W1	W2	Thickness	Finish
UL/LG/LR/5-10	125	250	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/LR/5-12	125	300			
UL/LG/LR/5-16	125	400			
UL/LG/LR/5-18	125	450			
UL/LG/LR/5-20	125	500			
UL/LG/LR/5-24	125	600			
UL/LG/LR/5-30	125	750			
UL/LG/LR/5-36	125	900			
UL/LG/LR/5-40	125	1000			
UL/LG/LR/6-8	150	200			
UL/LG/LR/6-10	150	250			
UL/LG/LR/6-12	150	300			
UL/LG/LR/6-16	150	400			
UL/LG/LR/6-18	150	450			
UL/LG/LR/6-20	150	500			
UL/LG/LR/6-24	150	600			
UL/LG/LR/6-30	150	750			
UL/LG/LR/6-32	150	800			
UL/LG/LR/6-36	150	900			
UL/LG/LR/6-40	150	1000			

Dimension in Millimetre

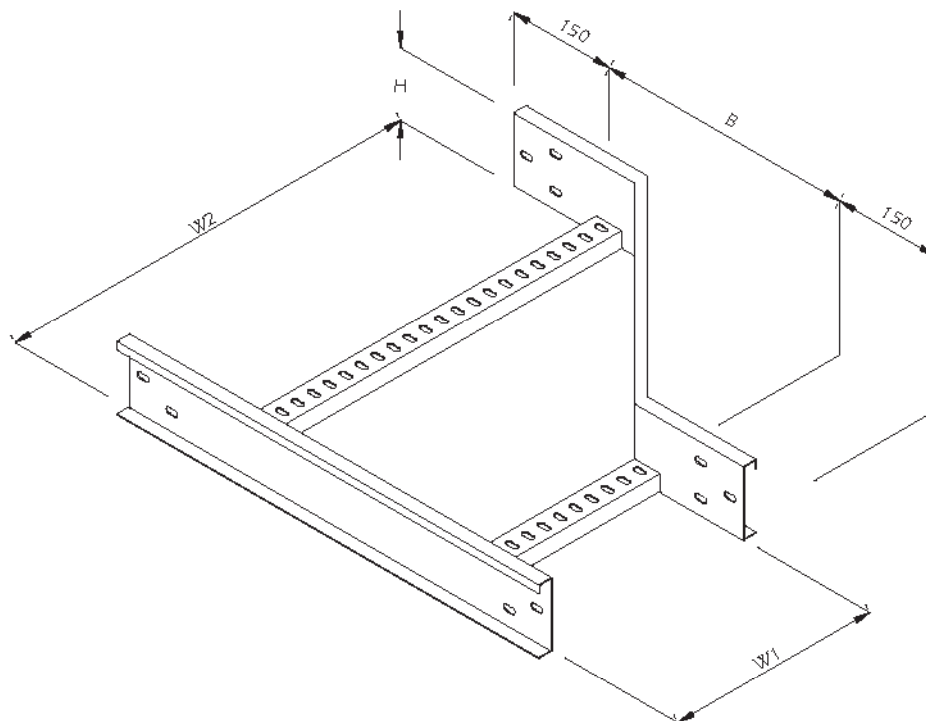
Abbreviation: B - Rung Spacing H - Height W - Width

When ordering Material and Finish as straight cable ladder please also indicate Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Right Offset Reducer

Type: UL/LG/RR



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	Finish	Components Ref.	H	W1	W2	Thickness	Finish
UL/LG/RR/2-6	50	150	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless	UL/LG/RR/5-10	125	250	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/RR/2-8	50	200				UL/LG/RR/5-12	125	300			
UL/LG/RR/2-10	50	250				UL/LG/RR/5-16	125	400			
UL/LG/RR/2-12	50	300				UL/LG/RR/5-18	125	450			
UL/LG/RR/3-6	75	150				UL/LG/RR/5-20	125	500			
UL/LG/RR/3-8	75	200				UL/LG/RR/5-24	125	600			
UL/LG/RR/3-10	75	250				UL/LG/RR/5-30	125	750			
UL/LG/RR/3-12	75	300				UL/LG/RR/5-36	125	900			
UL/LG/RR/4-6	100	150				UL/LG/RR/5-40	125	1000			
UL/LG/RR/4-8	100	200				UL/LG/RR/6-8	150	200			
UL/LG/RR/4-10	100	250				UL/LG/RR/6-10	150	250			
UL/LG/RR/4-12	100	300				UL/LG/RR/6-12	150	300			
UL/LG/RR/4-16	100	400				UL/LG/RR/6-16	150	400			
UL/LG/RR/4-18	100	450				UL/LG/RR/6-18	150	450			
UL/LG/RR/4-20	100	500				UL/LG/RR/6-20	150	500			
UL/LG/RR/4-24	100	600				UL/LG/RR/6-24	150	600			
UL/LG/RR/4-30	100	750				UL/LG/RR/6-30	150	750			
UL/LG/RR/4-36	100	900				UL/LG/RR/6-32	150	800			
UL/LG/RR/4-40	100	1000				UL/LG/RR/6-36	150	900			
UL/LG/RR/5-8	125	200				UL/LG/RR/6-40	150	1000			

Dimension in Millimetre

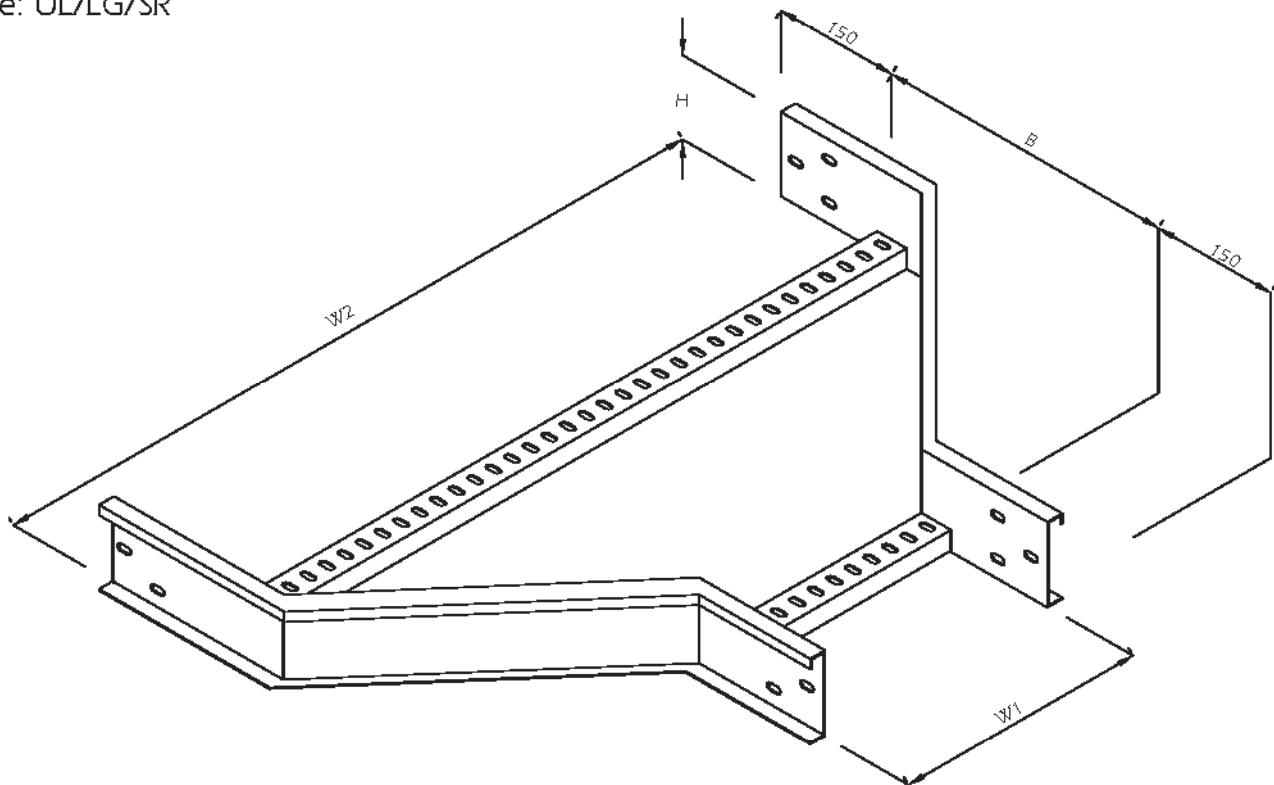
Abbreviation: B - Rung Spacing H - Height W - Width

When ordering Material and Finish as straight cable ladder please also indicate Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Straight Offset Reducer

Type: UL/LG/SR



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	Finish
UL/LG/SR/2-6	50	150	200 to 1000		As Straight Cable Ladder
UL/LG/SR/2-8	50	200			
UL/LG/SR/2-10	50	250			
UL/LG/SR/2-12	50	300			
UL/LG/SR/3-6	75	150			
UL/LG/SR/3-8	75	200			
UL/LG/SR/3-10	75	250			
UL/LG/SR/3-12	75	300			
UL/LG/SR/4-6	100	150			
UL/LG/SR/4-8	100	200			
UL/LG/SR/4-10	100	250			
UL/LG/SR/4-12	100	300			
UL/LG/SR/4-16	100	400			
UL/LG/SR/4-18	100	450			
UL/LG/SR/4-20	100	500			
UL/LG/SR/4-24	100	600			
UL/LG/SR/4-30	100	750			
UL/LG/SR/4-36	100	900			
UL/LG/SR/4-40	100	1000			
UL/LG/SR/5-8	125	200			

Components Ref.	H	W1	W2	Thickness	Finish
UL/LG/SR/5-10	125	250	200 to 1000		As Straight Cable Ladder
UL/LG/SR/5-12	125	300			
UL/LG/SR/5-16	125	400			
UL/LG/SR/5-18	125	450			
UL/LG/SR/5-20	125	500			
UL/LG/SR/5-24	125	600			
UL/LG/SR/5-30	125	750			
UL/LG/SR/5-36	125	900			
UL/LG/SR/5-40	125	1000			
UL/LG/SR/6-8	150	200			
UL/LG/SR/6-10	150	250			
UL/LG/SR/6-12	150	300			
UL/LG/SR/6-16	150	400			
UL/LG/SR/6-18	150	450			
UL/LG/SR/6-20	150	500			
UL/LG/SR/6-24	150	600			
UL/LG/SR/6-30	150	750			
UL/LG/SR/6-32	150	800			
UL/LG/SR/6-36	150	900			
UL/LG/SR/6-40	150	1000			

Dimension in Millimetre

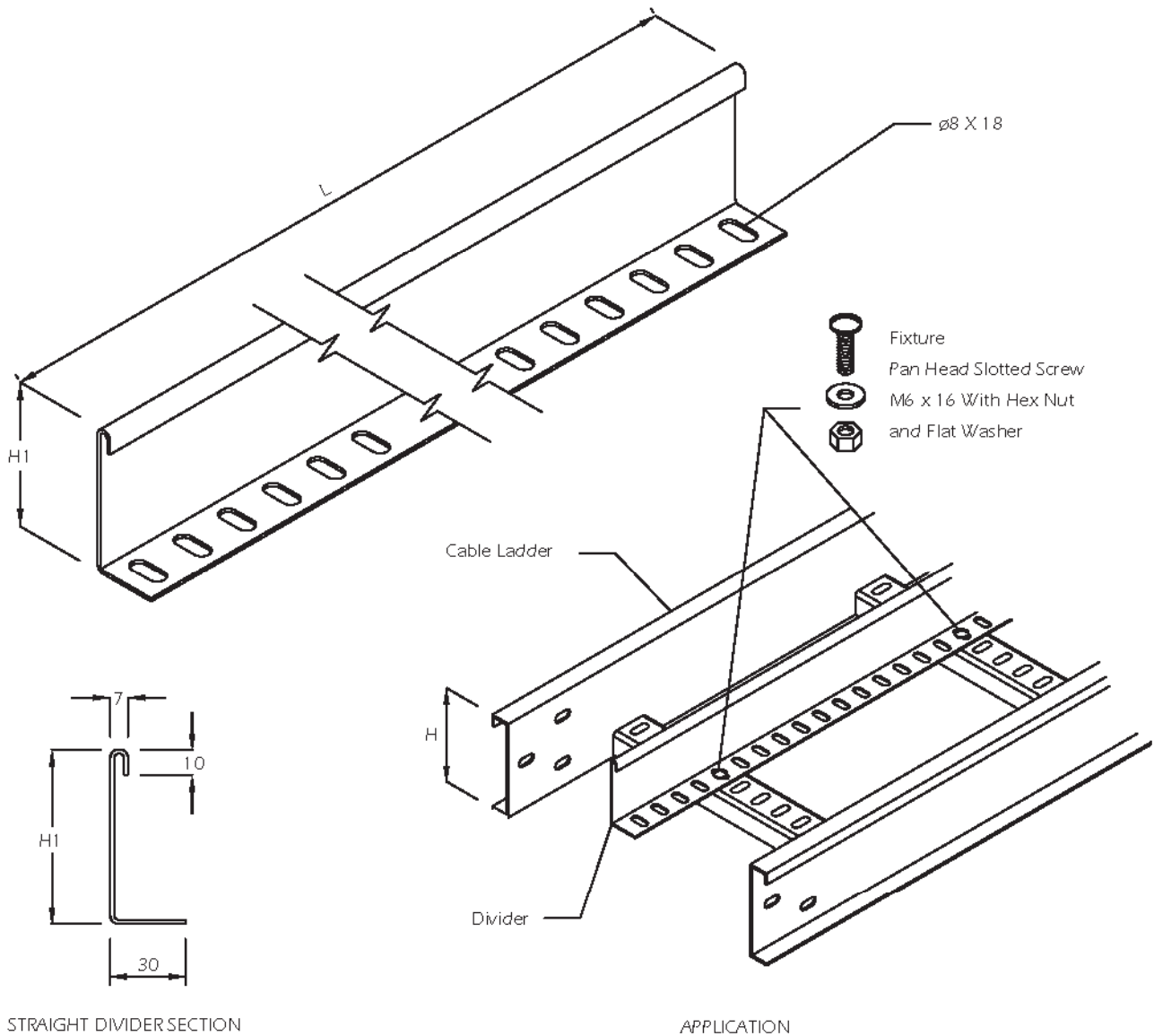
Abbreviation: B - Rung Spacing H - Height W - Width

When ordering Material and Finish as straight cable ladder please also indicate Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Straight Divider

Type: UL/LG/SD



Components Ref.	H	H1	Thickness	L	Finish
UL/LG/SD-2	50	20	1.5	1500 or 3000	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LG/SD-3	75	45	1.5		
UL/LG/SD-4	100	70	2.0		
UL/LG/SD-5	125	95	2.0		
UL/LG/SD-6	150	120	2.0		

Dimension in Millimetre

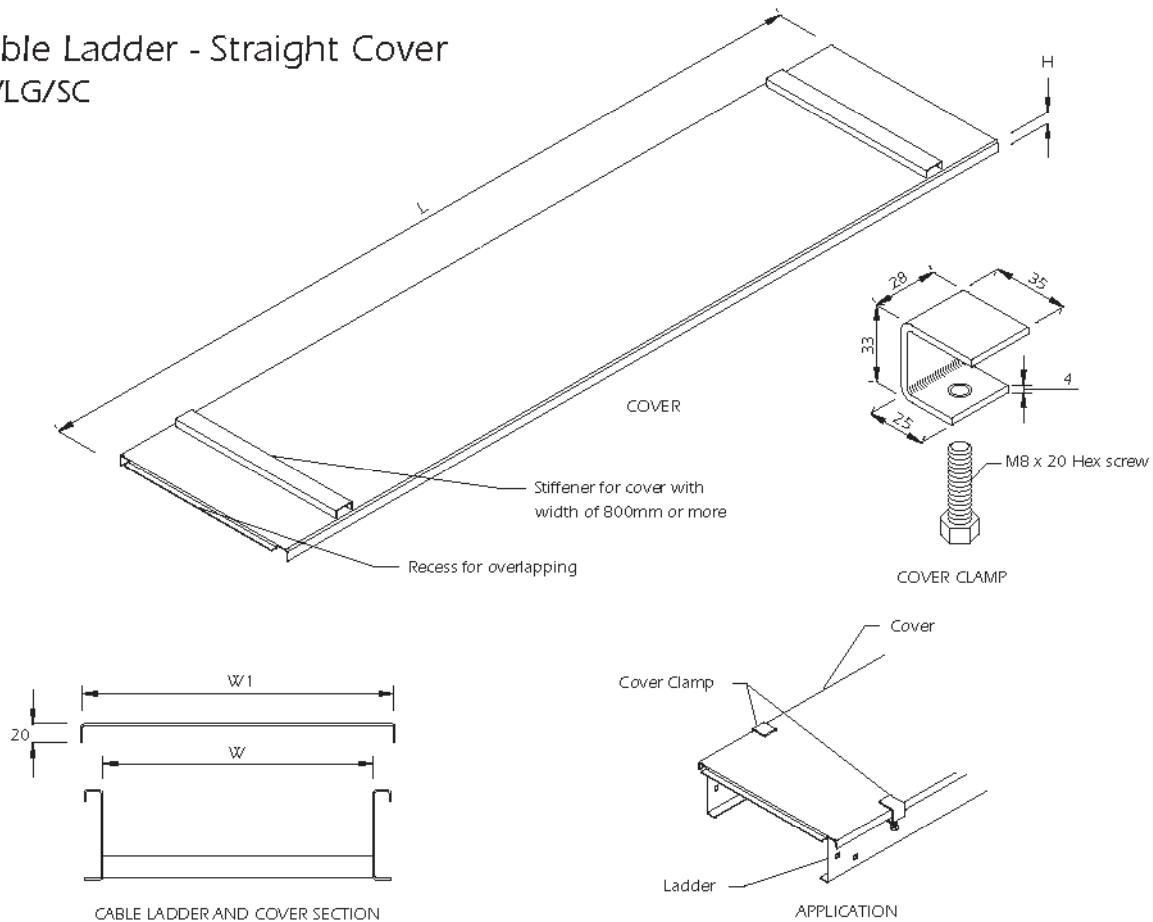
Abbreviation: H - Height L - Length

When ordering Material and Finish as straight cable ladder please also indicate Length (L).

Steel Cable Ladder

Steel Cable Ladder - Straight Cover

Type: UL/LG/SC



Components Ref.	H	W	W1	Thickness	L	Finish
UL/LG/SC-1	16	150	195	1.5	1500 or 3000	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/SC-2	16	200	245	1.5		
UL/LG/SC-3	16	250	295	1.5		
UL/LG/SC-4	16	300	345	1.5		
UL/LG/SC-5	16	150	195	1.5		
UL/LG/SC-6	16	200	245	1.5		
UL/LG/SC-7	16	250	295	1.5		
UL/LG/SC-8	16	300	345	1.5		
UL/LG/SC-9	16	150	195	2.0		
UL/LG/SC-10	16	200	245	2.0		
UL/LG/SC-11	16	250	295	2.0		
UL/LG/SC-12	16	300	345	2.0		
UL/LG/SC-13	16	400	445	2.0		
UL/LG/SC-14	16	450	495	2.0		
UL/LG/SC-15	16	500	545	2.0		
UL/LG/SC-16	16	600	645	2.0		
UL/LG/SC-17	16	750	795	2.0		
UL/LG/SC-18	16	900	945	2.0		
UL/LG/SC-19	16	1000	1045	2.0		
UL/LG/SC-20	16	200	245	2.0		

Components Ref.	H	W	W1	Thickness	L	Finish
UL/LG/SC-21	16	250	295	2.0	1500 or 3000	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LG/SC-22	16	300	345	2.0		
UL/LG/SC-23	16	400	445	2.0		
UL/LG/SC-24	16	450	495	2.0		
UL/LG/SC-25	16	500	545	2.0		
UL/LG/SC-26	16	600	645	2.0		
UL/LG/SC-27	16	750	795	2.0		
UL/LG/SC-28	16	900	945	2.0		
UL/LG/SC-29	16	1000	1045	2.0		
UL/LG/SC-30	16	200	245	2.0		
UL/LG/SC-31	16	250	295	2.0		
UL/LG/SC-32	16	300	345	2.0		
UL/LG/SC-33	16	400	445	2.0		
UL/LG/SC-34	16	450	495	2.0		
UL/LG/SC-35	16	500	545	2.0		
UL/LG/SC-36	16	600	645	2.0		
UL/LG/SC-37	16	750	795	2.0		
UL/LG/SC-38	16	800	845	2.0		
UL/LG/SC-39	16	900	945	2.0		
UL/LG/SC-40	16	1000	1045	2.0		

Components Ref.	Description
UL/LZ/CMP	Cable Ladder Cover Clamp

Dimension in Millimetre

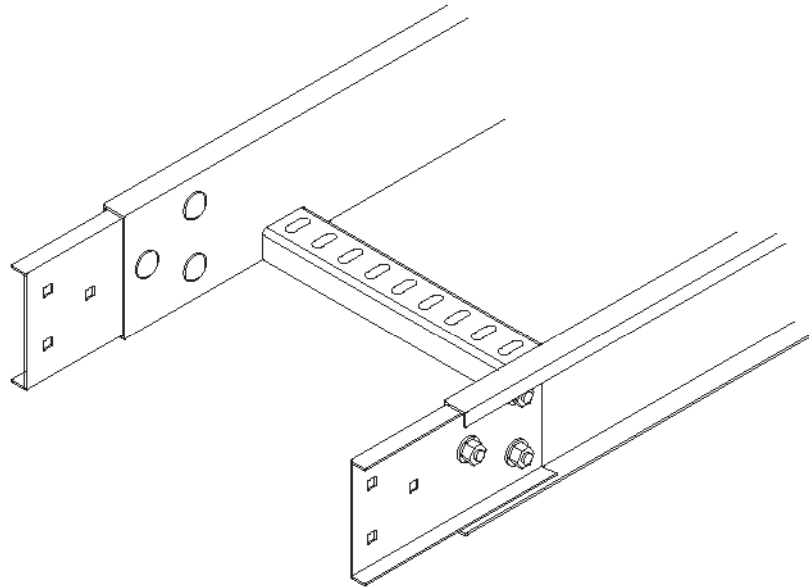
Abbreviation: H - Height L - Length W - Width

When ordering Material and Finish as straight cable ladder please also indicate Length (L).

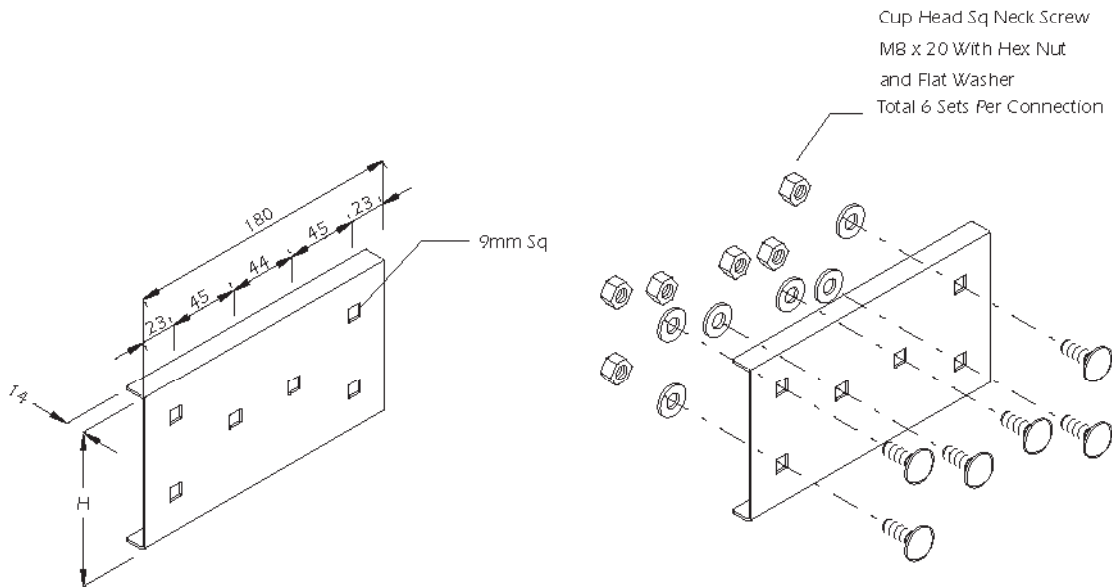
Steel Cable Ladder

Steel Cable Ladder - Horizontal Splice Plate

Type: UL/LG/HS-6



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LG/HS-6-4	100	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LG/HS-6-5	125		
UL/LG/HS-6-6	150		

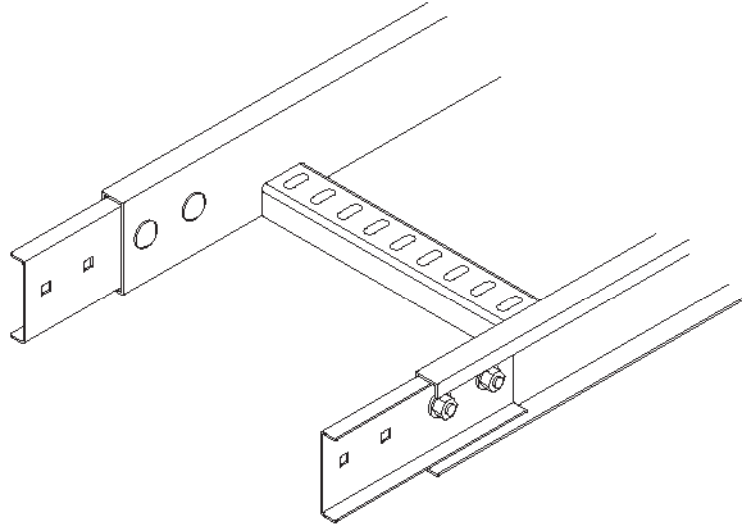
Dimension in Millimetre
 Abbreviation: H - Height

Material and Finish as straight cable ladder.

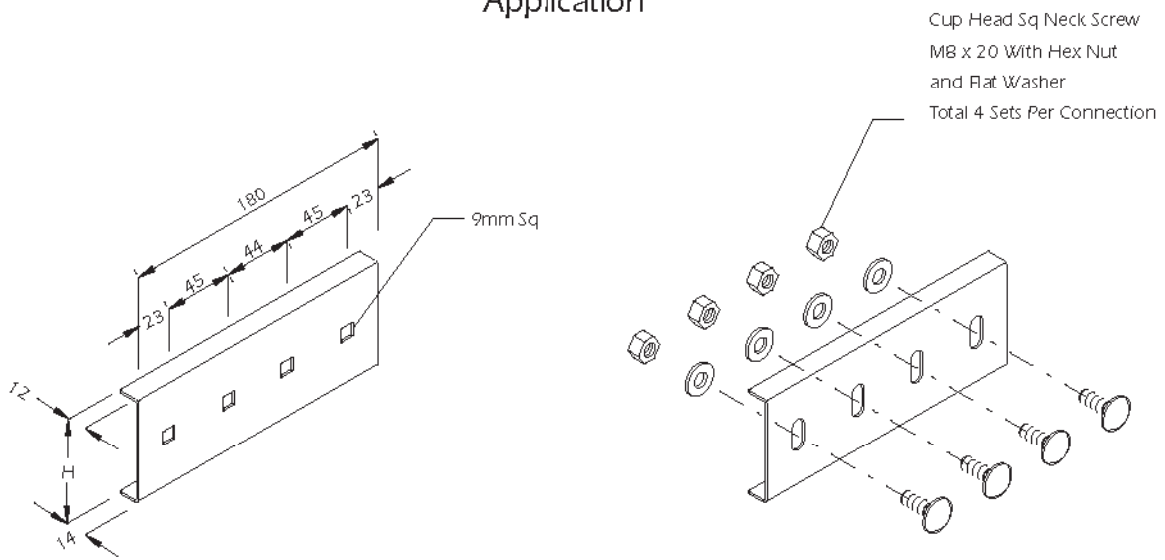
Steel Cable Ladder

Steel Cable Ladder - Horizontal Splice Plate

Type: UL/LG/HS-4



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LG/HS-4-2	50	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LG/HS-4-3	75		

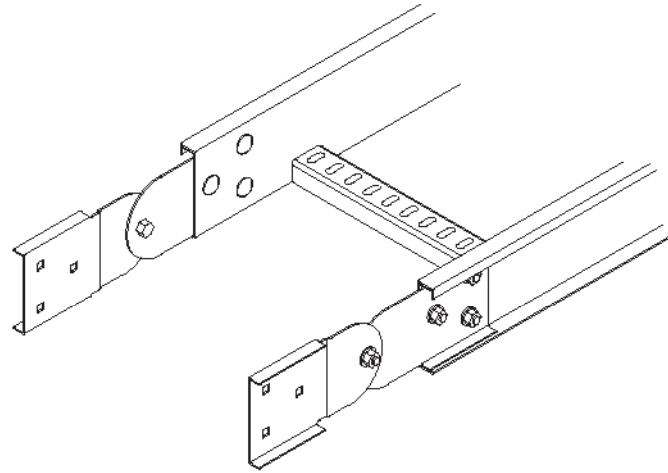
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

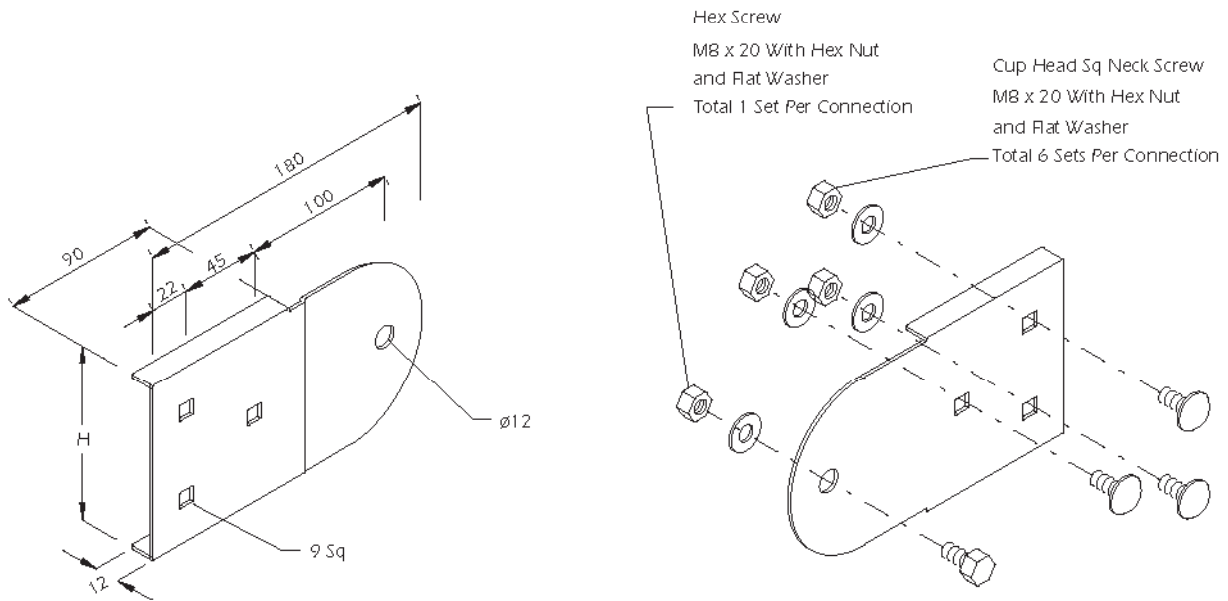
Steel Cable Ladder

Steel Cable Ladder - Vertical Adjustable Splice Plate

Type: UL/LG/VAS-6



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LG/VAS-6-4	100	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LG/VAS-6-5	125		
UL/LG/VAS-6-6	150		

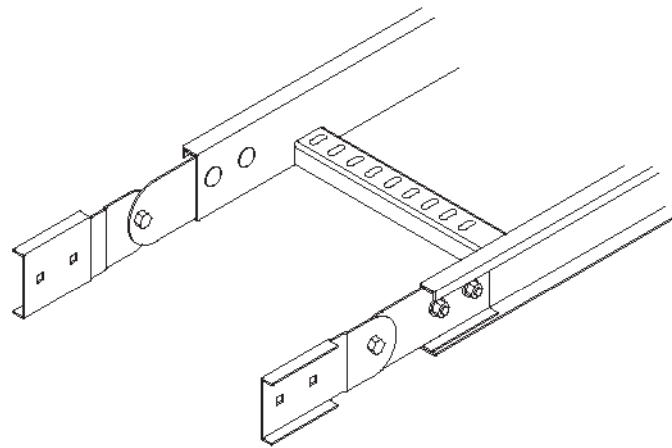
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

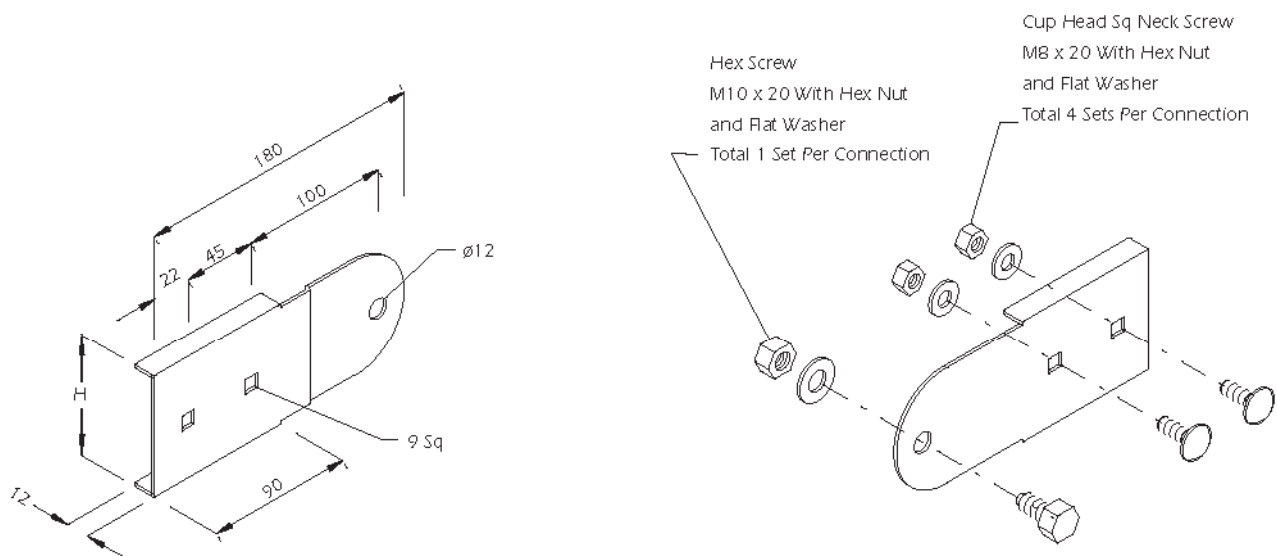
Steel Cable Ladder

Steel Cable Ladder - Vertical Adjustable Splice Plate

Type: UL/LG/VAS-4



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LG/VAS-4-2	50	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LG/VAS-4-3	75		

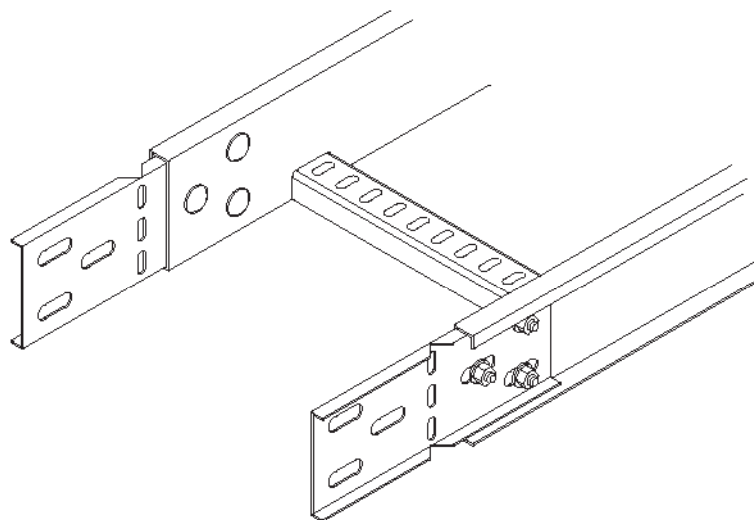
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

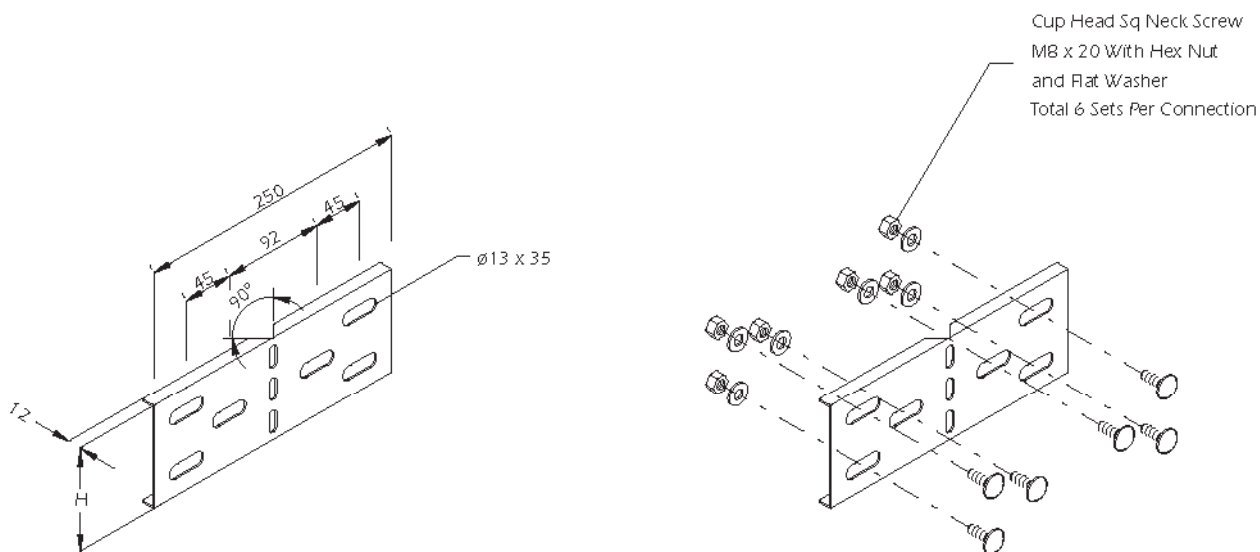
Steel Cable Ladder

Steel Cable Ladder - Horizontal Adjustable Splice Plate

Type: UL/LG/HAS-6



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LG/HAS-6-4	100	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LG/HAS-6-5	125		
UL/LG/HAS-6-6	150		

Dimension in Millimetre

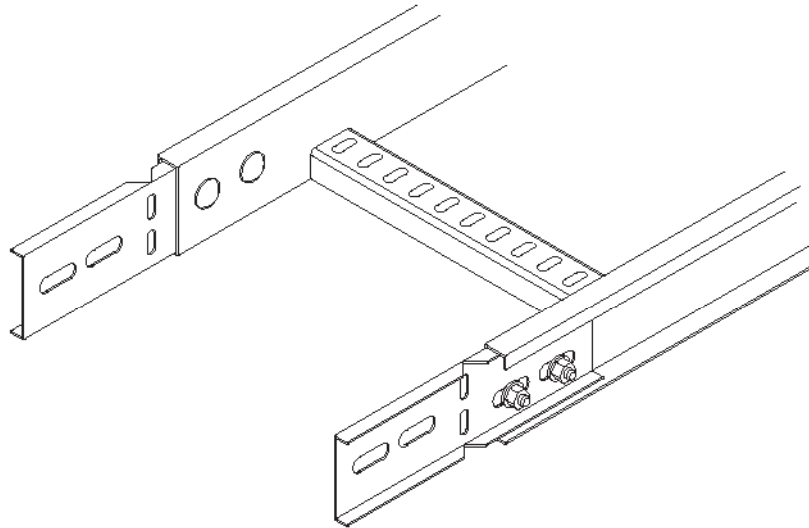
Abbreviation: H - Height

Material and Finish as straight cable ladder.

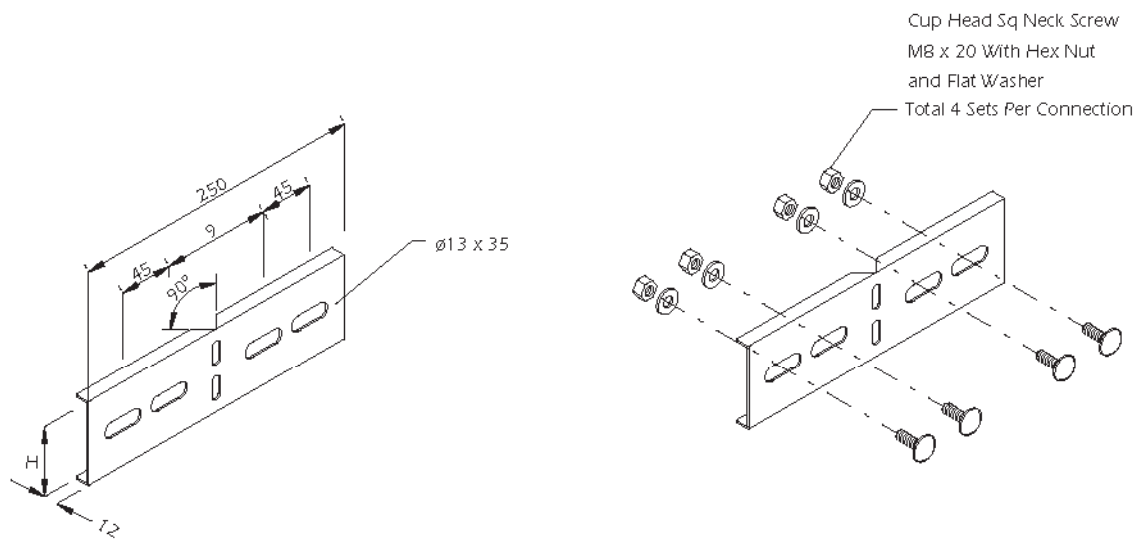
Steel Cable Ladder

Steel Cable Ladder - Horizontal Adjustable Splice Plate

Type: UL/LG/HAS-4



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LG/HAS-4-2	50	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LG/HAS-4-3	75		

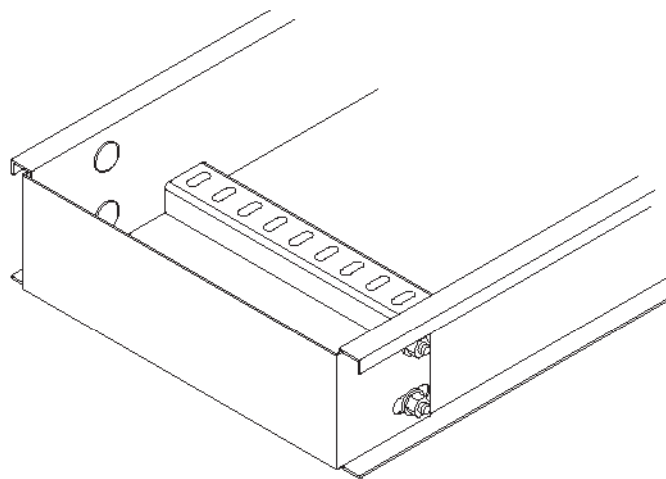
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

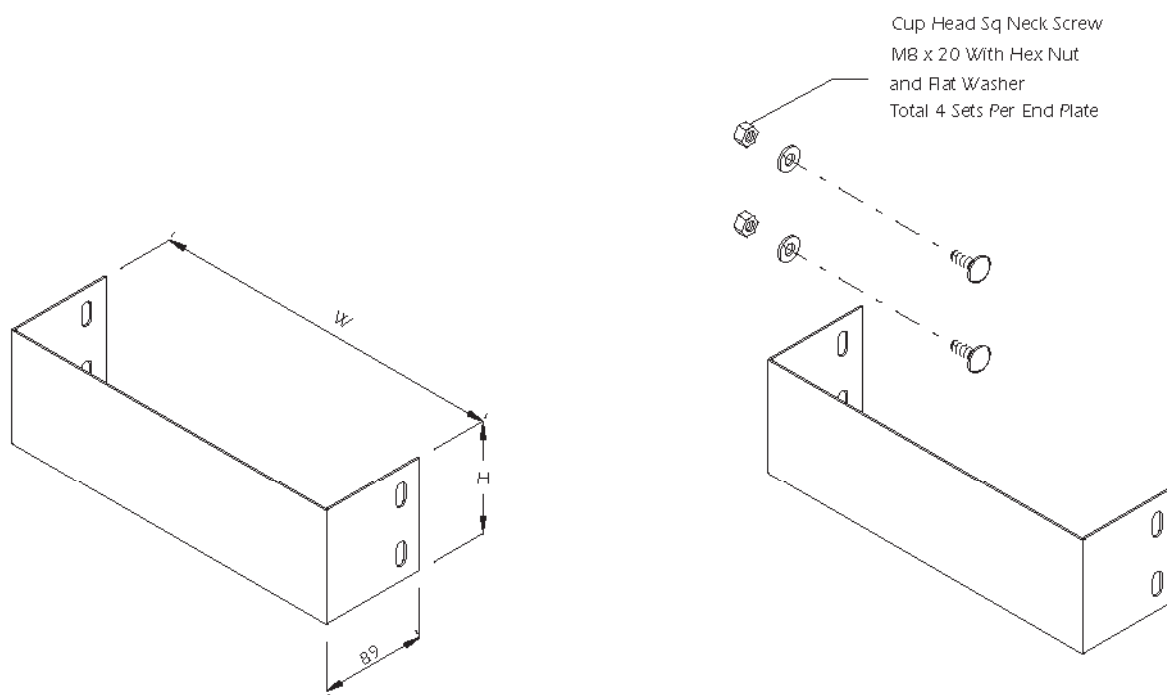
Steel Cable Ladder

Steel Cable Ladder - End Plate

Type: UL/LG/EP-6



Application



End Plate with Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LG/EP-6-4	100	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LG/EP-6-5	125		
UL/LG/EP-6-6	150		

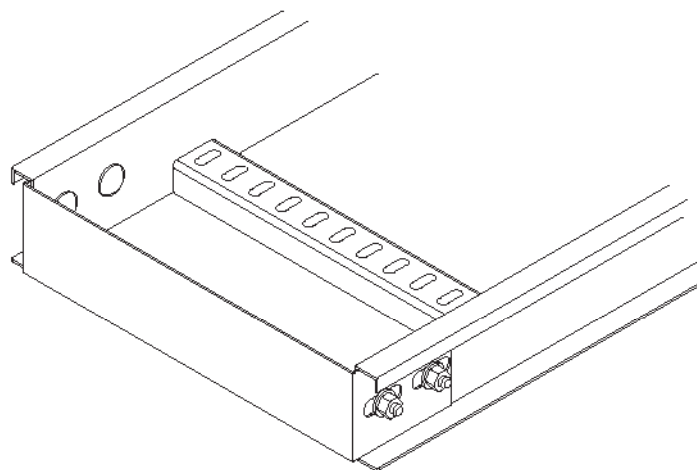
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

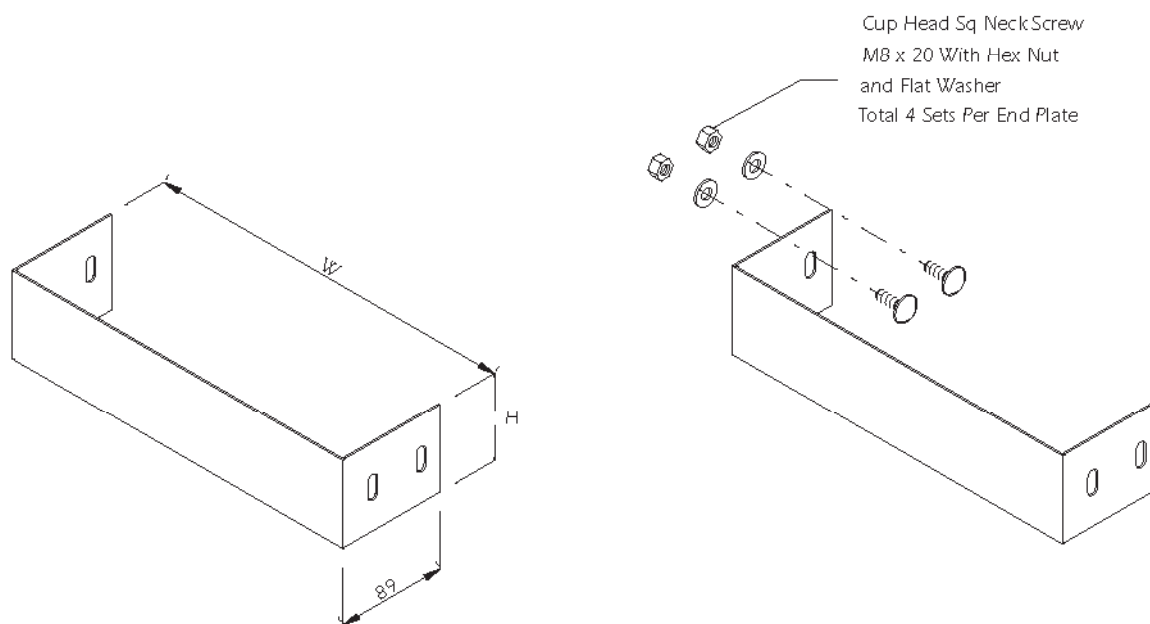
Steel Cable Ladder

Steel Cable Ladder - End Plate

Type: UL/LG/EP-4



Application



End Plate with Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LG/EP-4-2	50	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LG/EP-4-3	75		

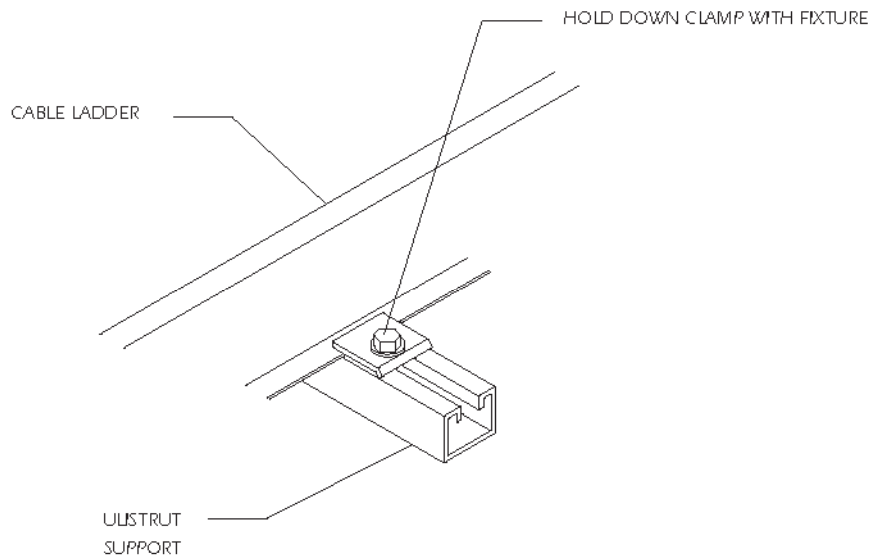
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

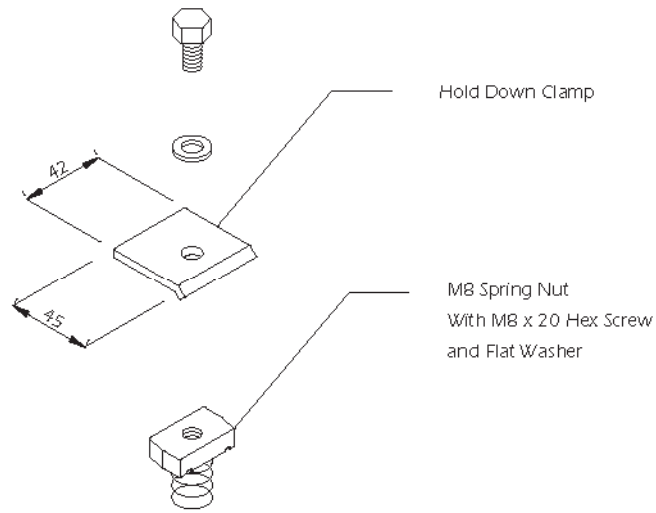
Steel Cable Ladder

Steel Cable Ladder - Hold Down Clamp

Type: UL/L-CP



Application



Clamp and Fixture

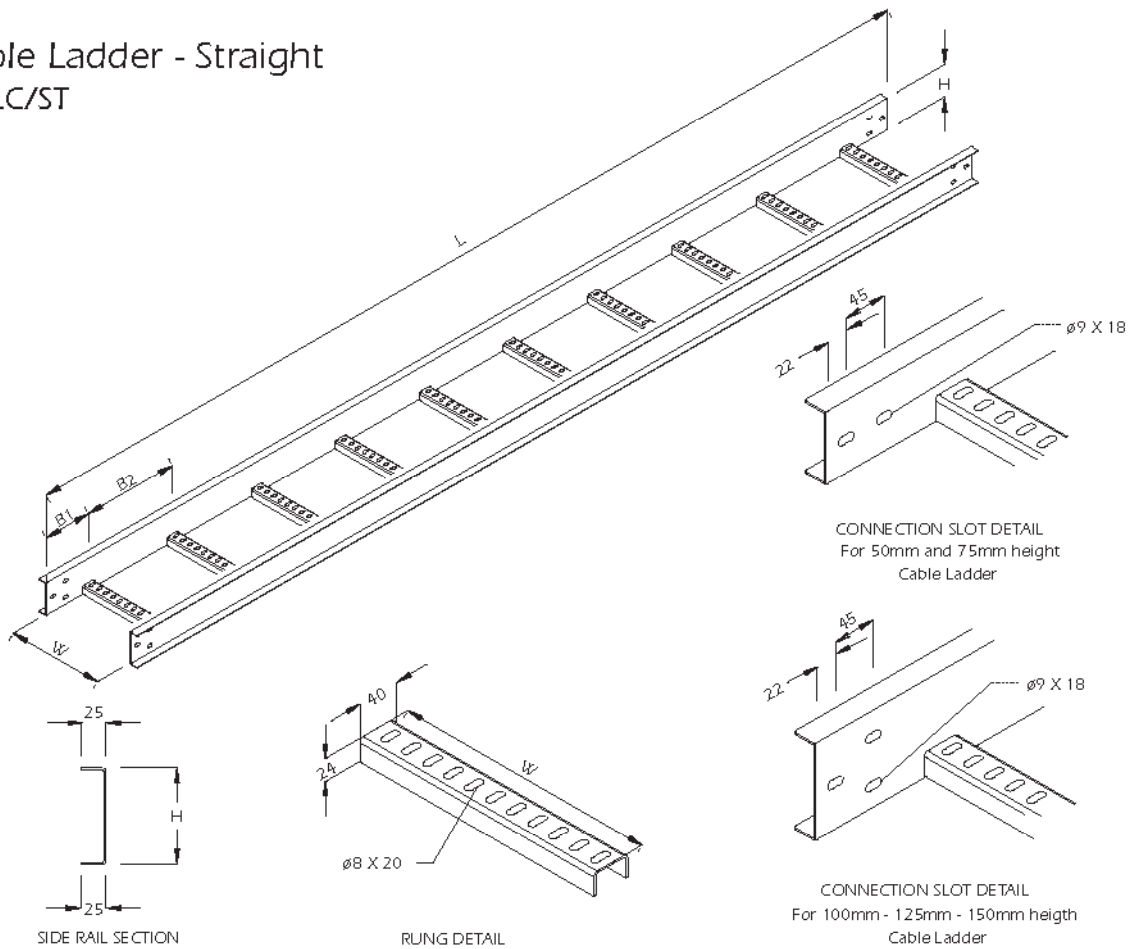
Components Ref.	Description	Thickness	Finish
UL/L-CP	Hold Down Clamp	4mm	Hot Dip Galvanised Epoxy or Polyester Coated Stainless

Dimension in Millimetre

When ordering please indicate Material and Finish.

Steel Cable Ladder

Steel Cable Ladder - Straight Type: UL/LC/ST



Components Ref.	H	W	B1	B2	L	Thickness	Finish
UL/LC/ST/2-6	50	150	150	300	3000	1.5	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/ST/2-8	50	200	150	300	3000	1.5	
UL/LC/ST/2-10	50	250	150	300	3000	1.5	
UL/LC/ST/2-12	50	300	150	300	3000	1.5	
UL/LC/ST/3-6	75	150	150	300	3000	1.5	
UL/LC/ST/3-8	75	200	150	300	3000	1.5	
UL/LC/ST/3-10	75	250	150	300	3000	1.5	
UL/LC/ST/3-12	75	300	150	300	3000	1.5	
UL/LC/ST/4-6	100	150	150	300	3000	2.0	
UL/LC/ST/4-8	100	200	150	300	3000	2.0	
UL/LC/ST/4-10	100	250	150	300	3000	2.0	
UL/LC/ST/4-12	100	300	150	300	3000	2.0	
UL/LC/ST/4-16	100	400	150	300	3000	2.0	
UL/LC/ST/4-18	100	450	150	300	3000	2.0	
UL/LC/ST/4-20	100	500	150	300	3000	2.0	
UL/LC/ST/4-24	100	600	150	300	3000	2.0	
UL/LC/ST/4-30	100	750	150	300	3000	2.0	
UL/LC/ST/4-36	100	900	150	300	3000	2.0	
UL/LC/ST/4-40	100	1000	150	300	3000	2.0	
UL/LC/ST/5-8	125	200	150	300	3000	2.0	

Components Ref.	H	W	B1	B2	L	Thickness	Finish
UL/LC/ST/5-10	125	250	150	300	3000	2.0	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/ST/5-12	125	300	150	300	3000	2.0	
UL/LC/ST/5-16	125	400	150	300	3000	2.0	
UL/LC/ST/5-18	125	450	150	300	3000	2.0	
UL/LC/ST/5-20	125	500	150	300	3000	2.0	
UL/LC/ST/5-24	125	600	150	300	3000	2.0	
UL/LC/ST/5-30	125	750	150	300	3000	2.0	
UL/LC/ST/5-36	125	900	150	300	3000	2.0	
UL/LC/ST/5-40	125	1000	150	300	3000	2.0	
UL/LC/ST/6-8	150	200	150	300	3000	2.0	
UL/LC/ST/6-10	150	250	150	300	3000	2.0	
UL/LC/ST/6-12	150	300	150	300	3000	2.0	
UL/LC/ST/6-16	150	400	150	300	3000	2.0	
UL/LC/ST/6-18	150	450	150	300	3000	2.0	
UL/LC/ST/6-20	150	500	150	300	3000	2.0	
UL/LC/ST/6-24	150	600	150	300	3000	2.0	
UL/LC/ST/6-30	150	750	150	300	3000	2.0	
UL/LC/ST/6-32	150	800	150	300	3000	2.0	
UL/LC/ST/6-36	150	900	150	300	3000	2.0	
UL/LC/ST/6-40	150	1000	150	300	3000	2.0	

Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height L - Length

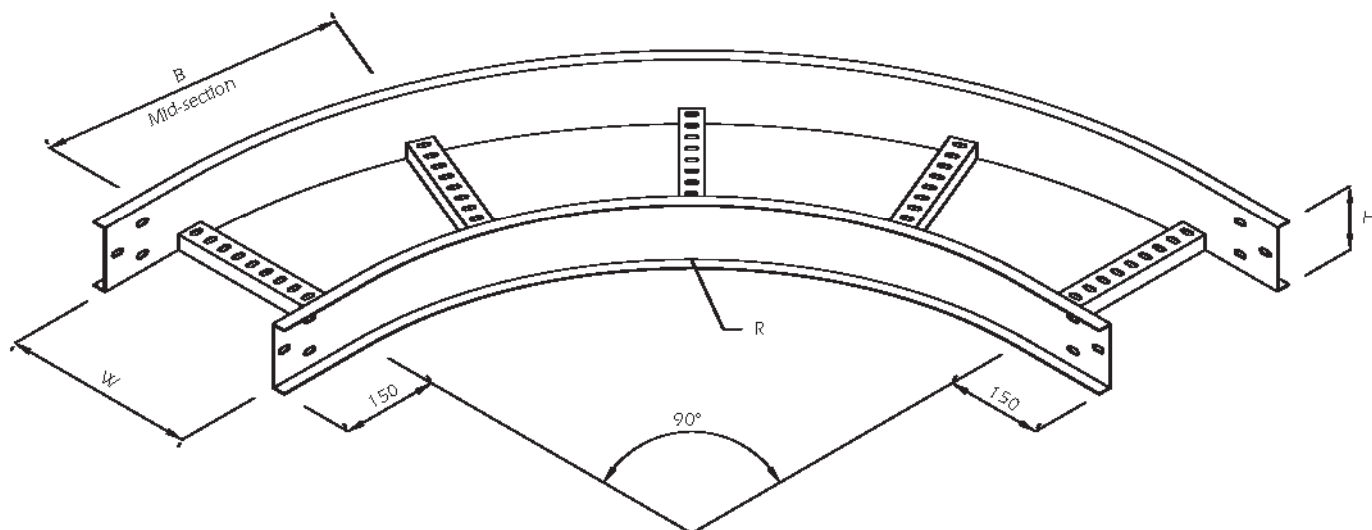
When ordering please indicate Material and Finish.

We also supply other sizes with the same Side Rail, Rung Profile and various number of Connection Slots.

Steel Cable Ladder

Steel Cable Ladder - 90° Elbow

Type: UL/LC/EL90



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LC/EL90/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/EL90/2-8	50	200			
UL/LC/EL90/2-10	50	250			
UL/LC/EL90/2-12	50	300			
UL/LC/EL90/3-6	75	150			
UL/LC/EL90/3-8	75	200			
UL/LC/EL90/3-10	75	250			
UL/LC/EL90/3-12	75	300			
UL/LC/EL90/4-6	100	150			
UL/LC/EL90/4-8	100	200			
UL/LC/EL90/4-10	100	250			
UL/LC/EL90/4-12	100	300			
UL/LC/EL90/4-16	100	400			
UL/LC/EL90/4-18	100	450			
UL/LC/EL90/4-20	100	500			
UL/LC/EL90/4-24	100	600			
UL/LC/EL90/4-30	100	750			
UL/LC/EL90/4-36	100	900			
UL/LC/EL90/4-40	100	1000			
UL/LC/EL90/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LC/EL90/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/EL90/5-12	125	300			
UL/LC/EL90/5-16	125	400			
UL/LC/EL90/5-18	125	450			
UL/LC/EL90/5-20	125	500			
UL/LC/EL90/5-24	125	600			
UL/LC/EL90/5-30	125	750			
UL/LC/EL90/5-36	125	900			
UL/LC/EL90/5-40	125	1000			
UL/LC/EL90/6-8	150	200			
UL/LC/EL90/6-10	150	250			
UL/LC/EL90/6-12	150	300			
UL/LC/EL90/6-16	150	400			
UL/LC/EL90/6-18	150	450			
UL/LC/EL90/6-20	150	500			
UL/LC/EL90/6-24	150	600			
UL/LC/EL90/6-30	150	750			
UL/LC/EL90/6-32	150	800			
UL/LC/EL90/6-36	150	900			
UL/LC/EL90/6-40	150	1000			

Dimension in Millimetre

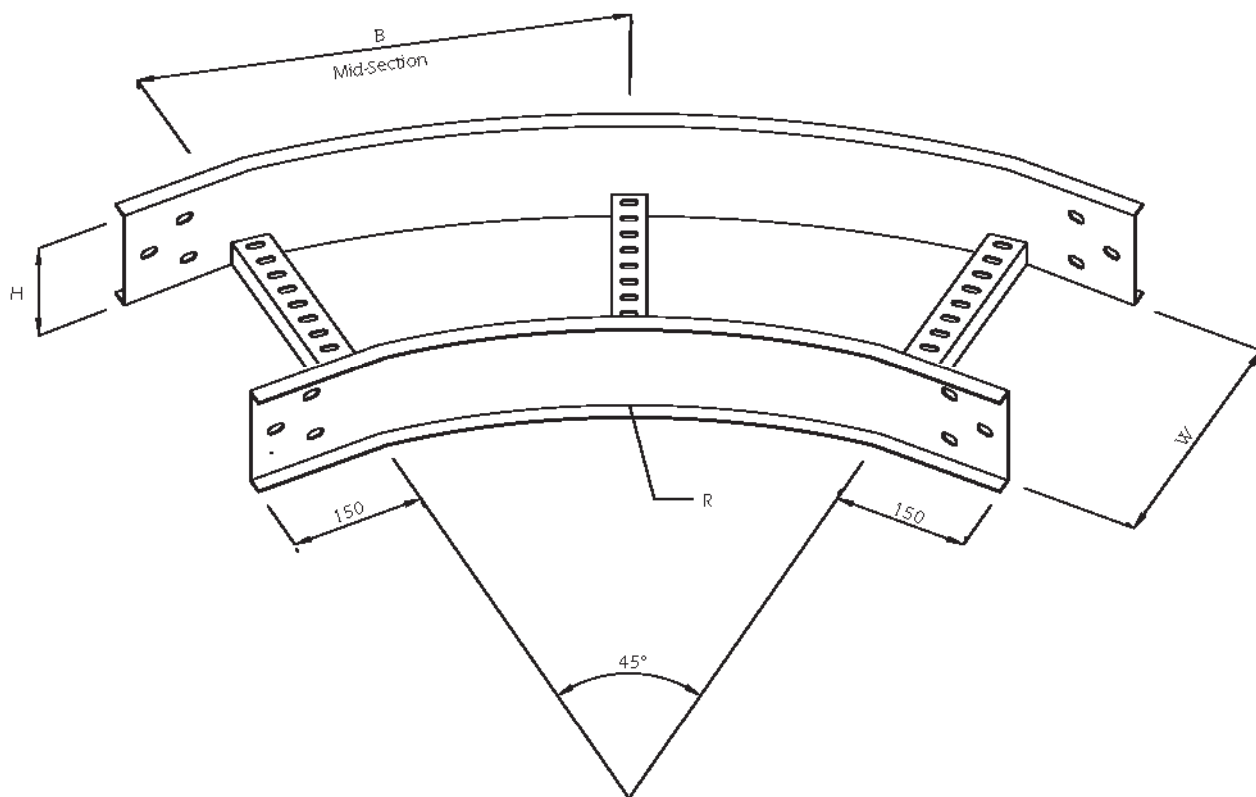
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - 45° Elbow

Type: UL/LC/EL45



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LC/EL45/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/EL45/2-8	50	200			
UL/LC/EL45/2-10	50	250			
UL/LC/EL45/2-12	50	300			
UL/LC/EL45/3-6	75	150			
UL/LC/EL45/3-8	75	200			
UL/LC/EL45/3-10	75	250			
UL/LC/EL45/3-12	75	300			
UL/LC/EL45/4-6	100	150			
UL/LC/EL45/4-8	100	200			
UL/LC/EL45/4-10	100	250			
UL/LC/EL45/4-12	100	300			
UL/LC/EL45/4-16	100	400			
UL/LC/EL45/4-18	100	450			
UL/LC/EL45/4-20	100	500			
UL/LC/EL45/4-24	100	600			
UL/LC/EL45/4-30	100	750			
UL/LC/EL45/4-36	100	900			
UL/LC/EL45/4-40	100	1000			
UL/LC/EL45/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LC/EL45/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/EL45/5-12	125	300			
UL/LC/EL45/5-16	125	400			
UL/LC/EL45/5-18	125	450			
UL/LC/EL45/5-20	125	500			
UL/LC/EL45/5-24	125	600			
UL/LC/EL45/5-30	125	750			
UL/LC/EL45/5-36	125	900			
UL/LC/EL45/5-40	125	1000			
UL/LC/EL45/6-8	150	200			
UL/LC/EL45/6-10	150	250			
UL/LC/EL45/6-12	150	300			
UL/LC/EL45/6-16	150	400			
UL/LC/EL45/6-18	150	450			
UL/LC/EL45/6-20	150	500			
UL/LC/EL45/6-24	150	600			
UL/LC/EL45/6-30	150	750			
UL/LC/EL45/6-32	150	800			
UL/LC/EL45/6-36	150	900			
UL/LC/EL45/6-40	150	1000			

Dimension in Millimetre

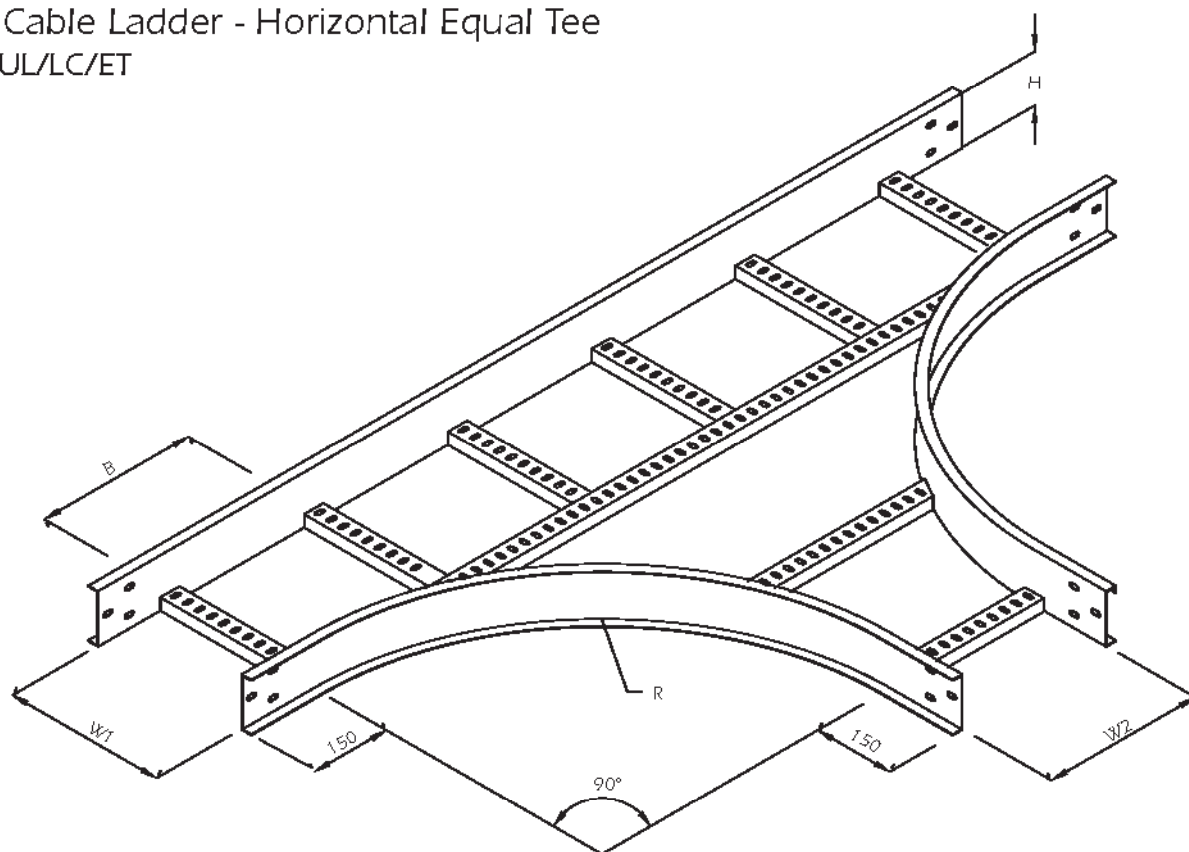
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Horizontal Equal Tee

Type: UL/LC/ET



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LC/ET/2-6	50	150	150			Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/ET/2-8	50	200	200			
UL/LC/ET/2-10	50	250	250			
UL/LC/ET/2-12	50	300	300			
UL/LC/ET/3-6	75	150	150			
UL/LC/ET/3-8	75	200	200			
UL/LC/ET/3-10	75	250	250			
UL/LC/ET/3-12	75	300	300			
UL/LC/ET/4-6	100	150	150			
UL/LC/ET/4-8	100	200	200			
UL/LC/ET/4-10	100	250	250			
UL/LC/ET/4-12	100	300	300			
UL/LC/ET/4-16	100	400	400			
UL/LC/ET/4-18	100	450	450			
UL/LC/ET/4-20	100	500	500			
UL/LC/ET/4-24	100	600	600			
UL/LC/ET/4-30	100	750	750			
UL/LC/ET/4-36	100	900	900			
UL/LC/ET/4-40	100	1000	1000			
UL/LC/ET/5-8	125	200	200			

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LC/ET/5-10	125	250	250			Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/ET/5-12	125	300	300			
UL/LC/ET/5-16	125	400	400			
UL/LC/ET/5-18	125	450	450			
UL/LC/ET/5-20	125	500	500			
UL/LC/ET/5-24	125	600	600			
UL/LC/ET/5-30	125	750	750			
UL/LC/ET/5-36	125	900	900			
UL/LC/ET/5-40	125	1000	1000			
UL/LC/ET/6-8	150	200	200			
UL/LC/ET/6-10	150	250	250			
UL/LC/ET/6-12	150	300	300			
UL/LC/ET/6-16	150	400	400			
UL/LC/ET/6-18	150	450	450			
UL/LC/ET/6-20	150	500	500			
UL/LC/ET/6-24	150	600	600			
UL/LC/ET/6-30	150	750	750			
UL/LC/ET/6-32	150	800	800			
UL/LC/ET/6-36	150	900	900			
UL/LC/ET/6-40	150	1000	1000			

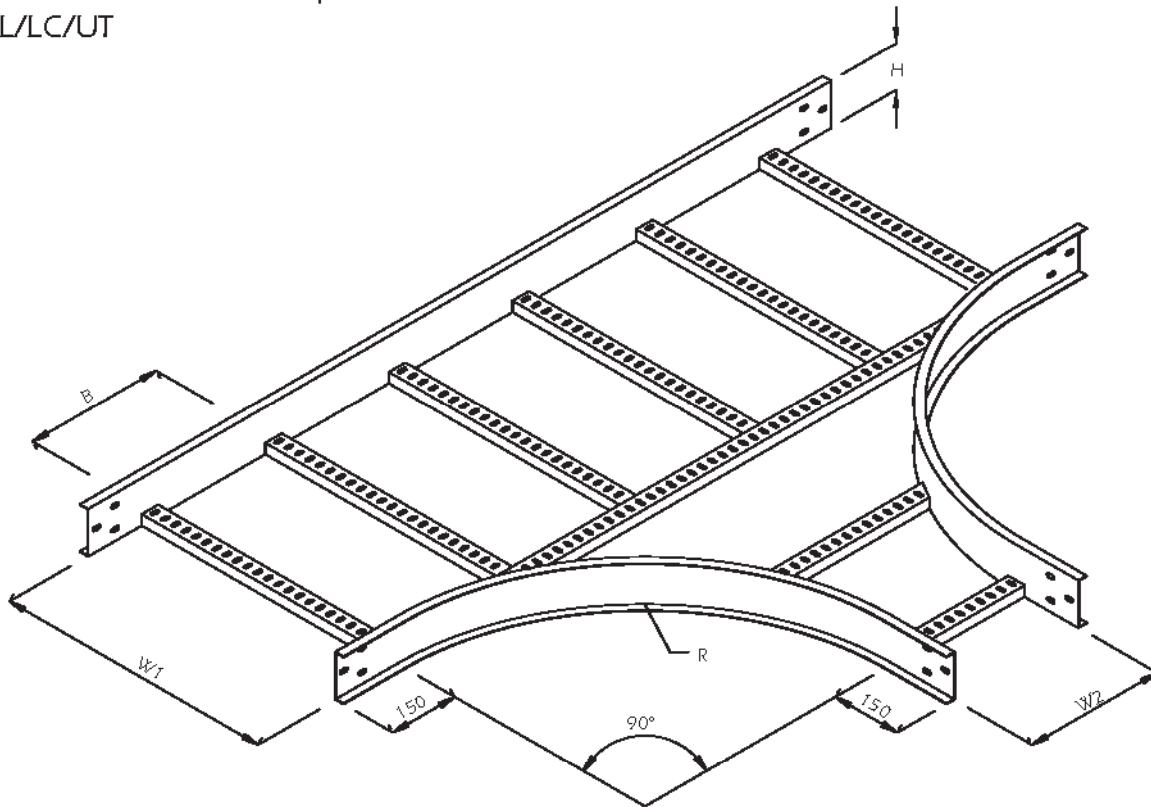
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Unequal Tee Type: UL/LC/UT



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish		
UL/LC/UT/2-6	50	150				Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless		
UL/LC/UT/2-8	50	200						
UL/LC/UT/2-10	50	250						
UL/LC/UT/2-12	50	300						
UL/LC/UT/3-6	75	150			300 to 700 (Standard Radius 450)			
UL/LC/UT/3-8	75	200						
UL/LC/UT/3-10	75	250						
UL/LC/UT/3-12	75	300						
UL/LC/UT/4-6	100	150	200 to 1000	As Straight Cable Ladder				
UL/LC/UT/4-8	100	200						
UL/LC/UT/4-10	100	250						
UL/LC/UT/4-12	100	300						
UL/LC/UT/4-16	100	400						
UL/LC/UT/4-18	100	450						
UL/LC/UT/4-20	100	500						
UL/LC/UT/4-24	100	600						
UL/LC/UT/4-30	100	750						
UL/LC/UT/4-36	100	900						
UL/LC/UT/4-40	100	1000						
UL/LC/UT/5-8	125	200						

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish		
UL/LC/UT/5-10	125	250				Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless		
UL/LC/UT/5-12	125	300						
UL/LC/UT/5-16	125	400						
UL/LC/UT/5-18	125	450						
UL/LC/UT/5-20	125	500			300 to 700 (Standard Radius 450)			
UL/LC/UT/5-24	125	600						
UL/LC/UT/5-30	125	750						
UL/LC/UT/5-36	125	900						
UL/LC/UT/5-40	125	1000	200 to 1000	As Straight Cable Ladder				
UL/LC/UT/6-8	150	200						
UL/LC/UT/6-10	150	250						
UL/LC/UT/6-12	150	300						
UL/LC/UT/6-16	150	400						
UL/LC/UT/6-18	150	450						
UL/LC/UT/6-20	150	500						
UL/LC/UT/6-24	150	600						
UL/LC/UT/6-30	150	750						
UL/LC/UT/6-32	150	800						
UL/LC/UT/6-36	150	900						
UL/LC/UT/6-40	150	1000						

Dimension in Millimetre

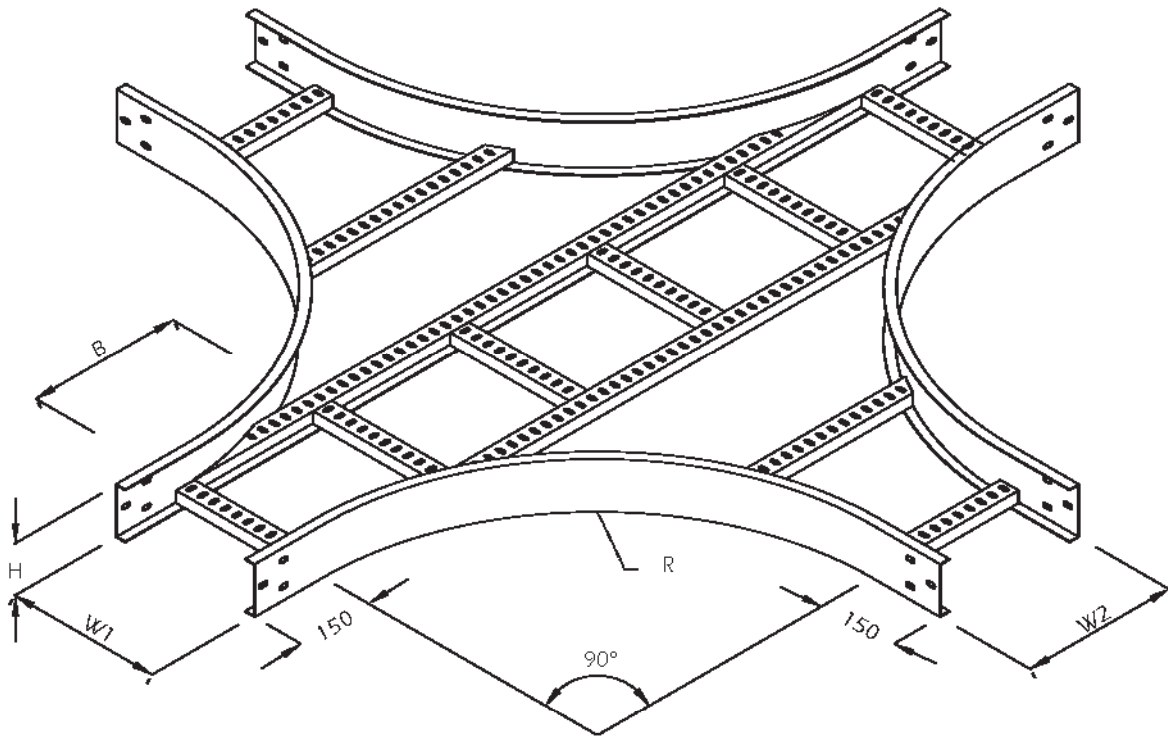
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius and Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Equal Crosses

Type: UL/LC/EC



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LC/EC/2-6	50	150	150			
UL/LC/EC/2-8	50	200	200			
UL/LC/EC/2-10	50	250	250			
UL/LC/EC/2-12	50	300	300			
UL/LC/EC/3-6	75	150	150			
UL/LC/EC/3-8	75	200	200			
UL/LC/EC/3-10	75	250	250			
UL/LC/EC/3-12	75	300	300			
UL/LC/EC/4-6	100	150	150			
UL/LC/EC/4-8	100	200	200			
UL/LC/EC/4-10	100	250	250			
UL/LC/EC/4-12	100	300	300			
UL/LC/EC/4-16	100	400	400			
UL/LC/EC/4-18	100	450	450			
UL/LC/EC/4-20	100	500	500			
UL/LC/EC/4-24	100	600	600			
UL/LC/EC/4-30	100	750	750			
UL/LC/EC/4-36	100	900	900			
UL/LC/EC/4-40	100	1000	1000			
UL/LC/EC/5-8	125	200	200			

As Straight Cable Ladder

300 to 700 (Standard Radius 450j)

Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish
UL/LC/EC/5-10	125	250	250			
UL/LC/EC/5-12	125	300	300			
UL/LC/EC/5-16	125	400	400			
UL/LC/EC/5-18	125	450	450			
UL/LC/EC/5-20	125	500	500			
UL/LC/EC/5-24	125	600	600			
UL/LC/EC/5-30	125	750	750			
UL/LC/EC/5-36	125	900	900			
UL/LC/EC/5-40	125	1000	1000			
UL/LC/EC/6-8	150	200	200			
UL/LC/EC/6-10	150	250	250			
UL/LC/EC/6-12	150	300	300			
UL/LC/EC/6-16	150	400	400			
UL/LC/EC/6-18	150	450	450			
UL/LC/EC/6-20	150	500	500			
UL/LC/EC/6-24	150	600	600			
UL/LC/EC/6-30	150	750	750			
UL/LC/EC/6-32	150	800	800			
UL/LC/EC/6-36	150	900	900			
UL/LC/EC/6-40	150	1000	1000			

As Straight Cable Ladder

300 to 700 (Standard Radius 450j)

Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless

Dimension in Millimetre

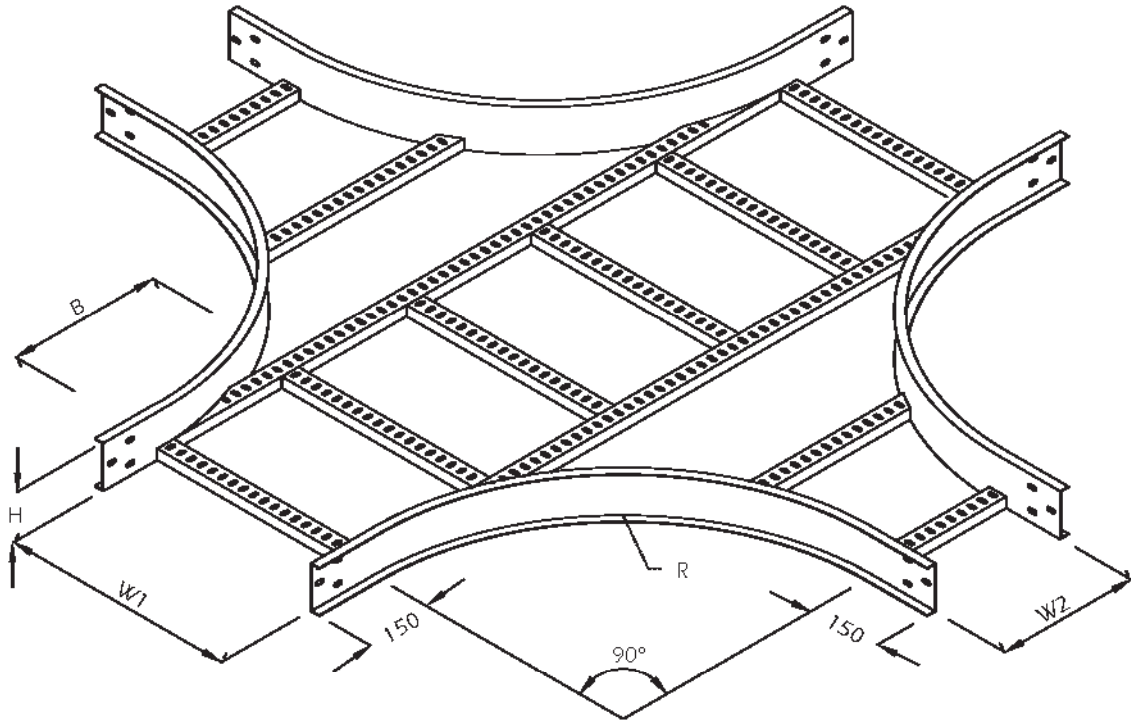
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Unequal Crosses

Type: UL/LC/UC



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish		
UL/LC/UC/2-6	50	150				Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless		
UL/LC/UC/2-8	50	200						
UL/LC/UC/2-10	50	250						
UL/LC/UC/2-12	50	300						
UL/LC/UC/3-6	75	150			300 to 700 (Standard Radius 450)			
UL/LC/UC/3-8	75	200						
UL/LC/UC/3-10	75	250						
UL/LC/UC/3-12	75	300						
UL/LC/UC/4-6	100	150	200 to 1000	As Straight Cable Ladder				
UL/LC/UC/4-8	100	200						
UL/LC/UC/4-10	100	250						
UL/LC/UC/4-12	100	300						
UL/LC/UC/4-16	100	400						
UL/LC/UC/4-18	100	450						
UL/LC/UC/4-20	100	500						
UL/LC/UC/4-24	100	600						
UL/LC/UC/4-30	100	750						
UL/LC/UC/4-36	100	900						
UL/LC/UC/4-40	100	1000						
UL/LC/UC/5-8	125	200						

Components Ref.	H	W1	W2	Thickness	R (Radii)	Finish		
UL/LC/UC/5-10	125	250				Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless		
UL/LC/UC/5-12	125	300						
UL/LC/UC/5-16	125	400						
UL/LC/UC/5-18	125	450						
UL/LC/UC/5-20	125	500			300 to 700 (Standard Radius 450)			
UL/LC/UC/5-24	125	600						
UL/LC/UC/5-30	125	750						
UL/LC/UC/5-36	125	900						
UL/LC/UC/5-40	125	1000						
UL/LC/UC/6-8	150	200	200 to 1000	As Straight Cable Ladder				
UL/LC/UC/6-10	150	250						
UL/LC/UC/6-12	150	300						
UL/LC/UC/6-16	150	400						
UL/LC/UC/6-18	150	450						
UL/LC/UC/6-20	150	500						
UL/LC/UC/6-24	150	600						
UL/LC/UC/6-30	150	750						
UL/LC/UC/6-32	150	800						
UL/LC/UC/6-36	150	900						
UL/LC/UC/6-40	150	1000						

Dimension in Millimetre

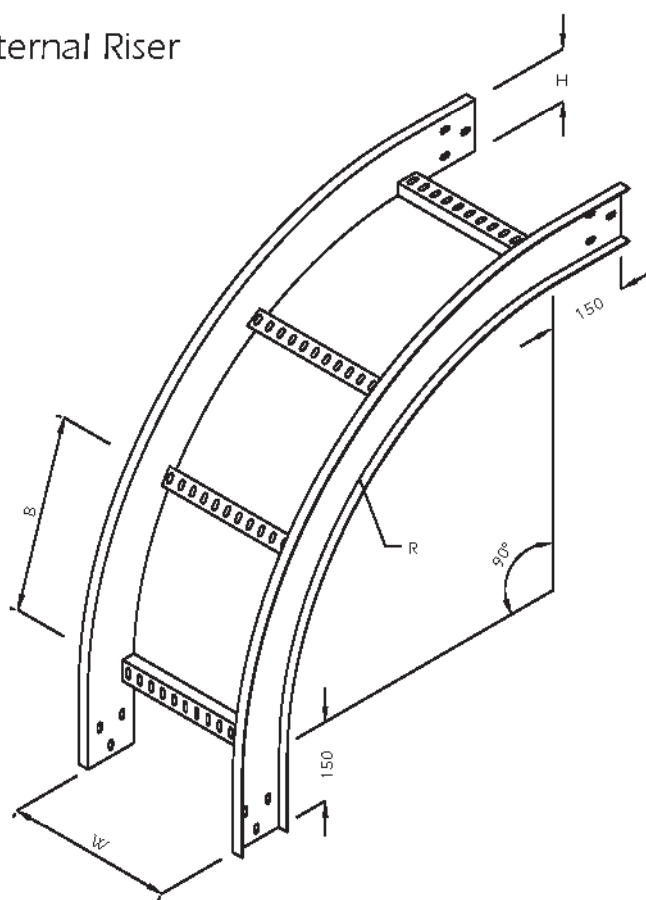
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius and Width (W2).

Steel Cable Ladder

Steel Cable Ladder - External Riser

Type: UL/LC/ER



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LC/ER/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/ER/2-8	50	200			
UL/LC/ER/2-10	50	250			
UL/LC/ER/2-12	50	300			
UL/LC/ER/3-6	75	150			
UL/LC/ER/3-8	75	200			
UL/LC/ER/3-10	75	250			
UL/LC/ER/3-12	75	300			
UL/LC/ER/4-6	100	150			
UL/LC/ER/4-8	100	200			
UL/LC/ER/4-10	100	250			
UL/LC/ER/4-12	100	300			
UL/LC/ER/4-16	100	400			
UL/LC/ER/4-18	100	450			
UL/LC/ER/4-20	100	500			
UL/LC/ER/4-24	100	600			
UL/LC/ER/4-30	100	750			
UL/LC/ER/4-36	100	900			
UL/LC/ER/4-40	100	1000			
UL/LC/ER/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LC/ER/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/ER/5-12	125	300			
UL/LC/ER/5-16	125	400			
UL/LC/ER/5-18	125	450			
UL/LC/ER/5-20	125	500			
UL/LC/ER/5-24	125	600			
UL/LC/ER/5-30	125	750			
UL/LC/ER/5-36	125	900			
UL/LC/ER/5-40	125	1000			
UL/LC/ER/6-8	150	200			
UL/LC/ER/6-10	150	250			
UL/LC/ER/6-12	150	300			
UL/LC/ER/6-16	150	400			
UL/LC/ER/6-18	150	450			
UL/LC/ER/6-20	150	500			
UL/LC/ER/6-24	150	600			
UL/LC/ER/6-30	150	750			
UL/LC/ER/6-32	150	800			
UL/LC/ER/6-36	150	900			
UL/LC/ER/6-40	150	1000			

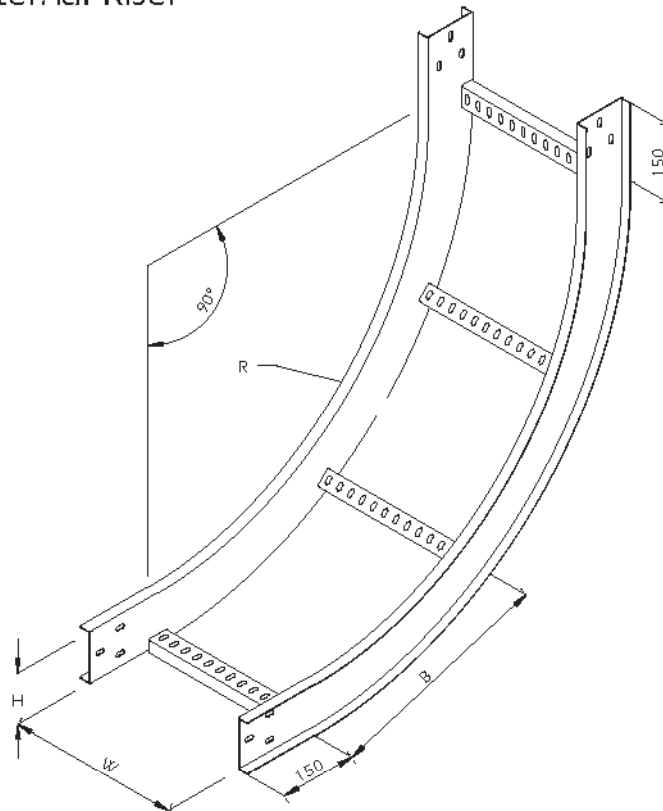
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Internal Riser Type: UL/LC/IR



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LC/IR/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/IR/2-8	50	200			
UL/LC/IR/2-10	50	250			
UL/LC/IR/2-12	50	300			
UL/LC/IR/3-6	75	150			
UL/LC/IR/3-8	75	200			
UL/LC/IR/3-10	75	250			
UL/LC/IR/3-12	75	300			
UL/LC/IR/4-6	100	150			
UL/LC/IR/4-8	100	200			
UL/LC/IR/4-10	100	250			
UL/LC/IR/4-12	100	300			
UL/LC/IR/4-16	100	400			
UL/LC/IR/4-18	100	450			
UL/LC/IR/4-20	100	500			
UL/LC/IR/4-24	100	600			
UL/LC/IR/4-30	100	750			
UL/LC/IR/4-36	100	900			
UL/LC/IR/4-40	100	1000			
UL/LC/IR/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LC/IR/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/IR/5-12	125	300			
UL/LC/IR/5-16	125	400			
UL/LC/IR/5-18	125	450			
UL/LC/IR/5-20	125	500			
UL/LC/IR/5-24	125	600			
UL/LC/IR/5-30	125	750			
UL/LC/IR/5-36	125	900			
UL/LC/IR/5-40	125	1000			
UL/LC/IR/6-8	150	200			
UL/LC/IR/6-10	150	250			
UL/LC/IR/6-12	150	300			
UL/LC/IR/6-16	150	400			
UL/LC/IR/6-18	150	450			
UL/LC/IR/6-20	150	500			
UL/LC/IR/6-24	150	600			
UL/LC/IR/6-30	150	750			
UL/LC/IR/6-32	150	800			
UL/LC/IR/6-36	150	900			
UL/LC/IR/6-40	150	1000			

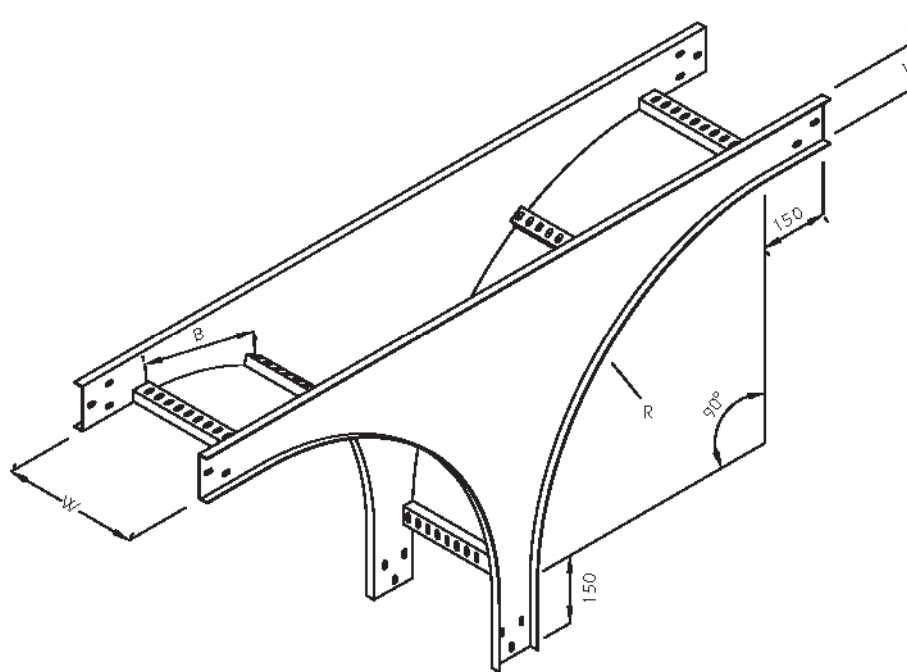
Dimension in Millimetre

Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - 90° Vertical Tee Type: UL/LC/VT90



Rung Spacing 300mm

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LC/VT90/2-6	50	150	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/VT90/2-8	50	200			
UL/LC/VT90/2-10	50	250			
UL/LC/VT90/2-12	50	300			
UL/LC/VT90/3-6	75	150			
UL/LC/VT90/3-8	75	200			
UL/LC/VT90/3-10	75	250			
UL/LC/VT90/3-12	75	300			
UL/LC/VT90/4-6	100	150			
UL/LC/VT90/4-8	100	200			
UL/LC/VT90/4-10	100	250			
UL/LC/VT90/4-12	100	300			
UL/LC/VT90/4-16	100	400			
UL/LC/VT90/4-18	100	450			
UL/LC/VT90/4-20	100	500			
UL/LC/VT90/4-24	100	600			
UL/LC/VT90/4-30	100	750			
UL/LC/VT90/4-36	100	900			
UL/LC/VT90/4-40	100	1000			
UL/LC/VT90/5-8	125	200			

Components Ref.	H	W	Thickness	R (Radii)	Finish
UL/LC/VT90/5-10	125	250	As Straight Cable Ladder	300 to 700 (Standard Radius 450)	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/VT90/5-12	125	300			
UL/LC/VT90/5-16	125	400			
UL/LC/VT90/5-18	125	450			
UL/LC/VT90/5-20	125	500			
UL/LC/VT90/5-24	125	600			
UL/LC/VT90/5-30	125	750			
UL/LC/VT90/5-36	125	900			
UL/LC/VT90/5-40	125	1000			
UL/LC/VT90/6-8	150	200			
UL/LC/VT90/6-10	150	250			
UL/LC/VT90/6-12	150	300			
UL/LC/VT90/6-16	150	400			
UL/LC/VT90/6-18	150	450			
UL/LC/VT90/6-20	150	500			
UL/LC/VT90/6-24	150	600			
UL/LC/VT90/6-30	150	750			
UL/LC/VT90/6-32	150	800			
UL/LC/VT90/6-36	150	900			
UL/LC/VT90/6-40	150	1000			

Dimension in Millimetre

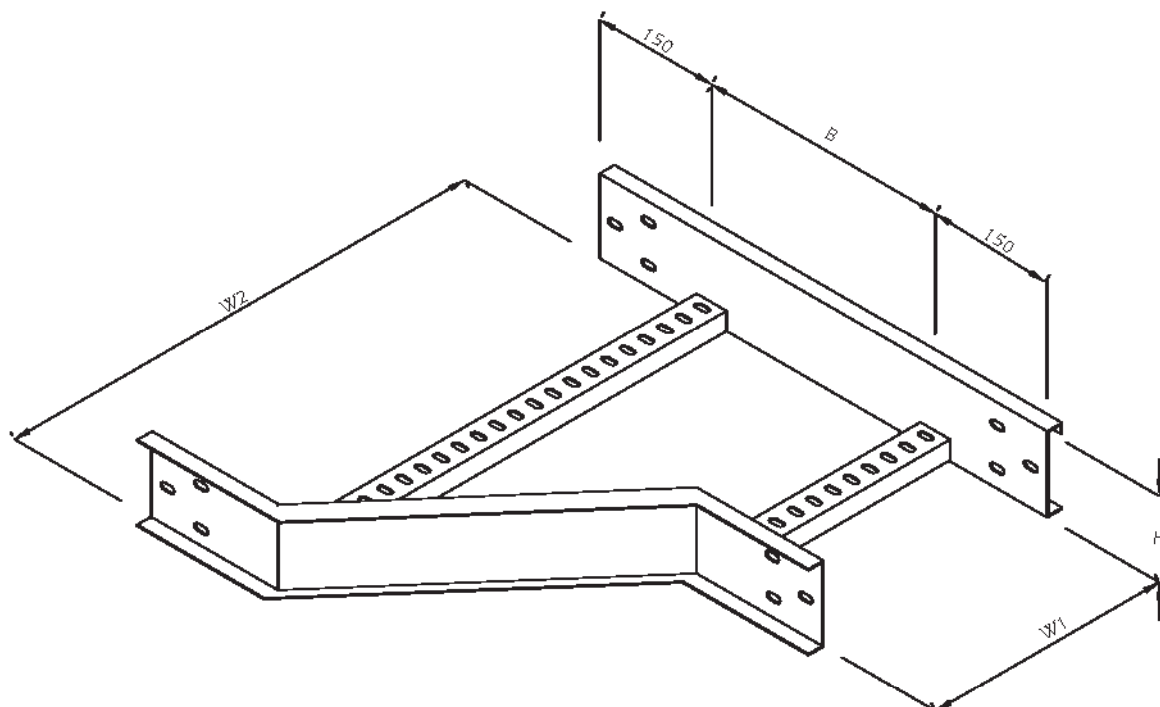
Abbreviation: B - Rung Spacing H - Height R - Radii W - Width

When ordering Material and Finish as straight cable ladder please also indicate Radius.

Steel Cable Ladder

Steel Cable Ladder - Left Offset Reducer

Type: UL/LC/LR



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	Finish
UL/LC/LR/2-6	50	150	200 to 1000		Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/LR/2-8	50	200			
UL/LC/LR/2-10	50	250			
UL/LC/LR/2-12	50	300			
UL/LC/LR/3-6	75	150			
UL/LC/LR/3-8	75	200			
UL/LC/LR/3-10	75	250			
UL/LC/LR/3-12	75	300			
UL/LC/LR/4-6	100	150			
UL/LC/LR/4-8	100	200			
UL/LC/LR/4-10	100	250			
UL/LC/LR/4-12	100	300			
UL/LC/LR/4-16	100	400			
UL/LC/LR/4-18	100	450			
UL/LC/LR/4-20	100	500			
UL/LC/LR/4-24	100	600			
UL/LC/LR/4-30	100	750			
UL/LC/LR/4-36	100	900			
UL/LC/LR/4-40	100	1000			
UL/LC/LR/5-8	125	200			

Components Ref.	H	W1	W2	Thickness	Finish
UL/LC/LR/5-10	125	250	200 to 1000		Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/LR/5-12	125	300			
UL/LC/LR/5-16	125	400			
UL/LC/LR/5-18	125	450			
UL/LC/LR/5-20	125	500			
UL/LC/LR/5-24	125	600			
UL/LC/LR/5-30	125	750			
UL/LC/LR/5-36	125	900			
UL/LC/LR/5-40	125	1000			
UL/LC/LR/6-8	150	200			
UL/LC/LR/6-10	150	250			
UL/LC/LR/6-12	150	300			
UL/LC/LR/6-16	150	400			
UL/LC/LR/6-18	150	450			
UL/LC/LR/6-20	150	500			
UL/LC/LR/6-24	150	600			
UL/LC/LR/6-30	150	750			
UL/LC/LR/6-32	150	800			
UL/LC/LR/6-36	150	900			
UL/LC/LR/6-40	150	1000			

Dimension in Millimetre

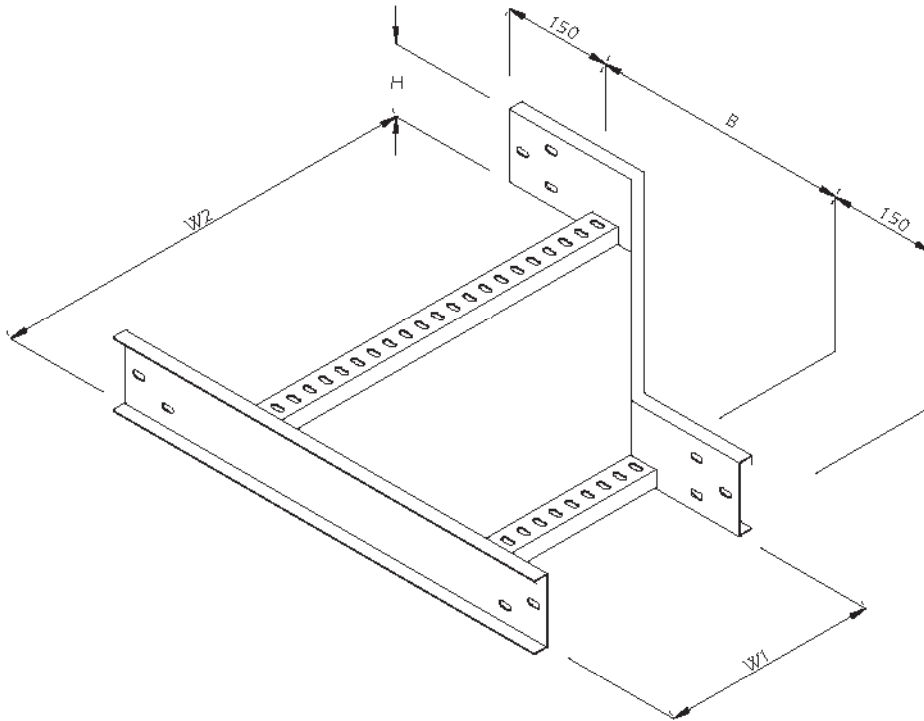
Abbreviation: B - Rung Spacing H - Height W - Width

When ordering Material and Finish as straight cable ladder please also indicate Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Right Offset Reducer

Type: UL/LC/RR



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	Finish
UL/LC/RR/2-6	50	150	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/RR/2-8	50	200			
UL/LC/RR/2-10	50	250			
UL/LC/RR/2-12	50	300			
UL/LC/RR/3-6	75	150			
UL/LC/RR/3-8	75	200			
UL/LC/RR/3-10	75	250			
UL/LC/RR/3-12	75	300			
UL/LC/RR/4-6	100	150			
UL/LC/RR/4-8	100	200			
UL/LC/RR/4-10	100	250			
UL/LC/RR/4-12	100	300			
UL/LC/RR/4-16	100	400			
UL/LC/RR/4-18	100	450			
UL/LC/RR/4-20	100	500			
UL/LC/RR/4-24	100	600			
UL/LC/RR/4-30	100	750			
UL/LC/RR/4-36	100	900			
UL/LC/RR/4-40	100	1000			
UL/LC/RR/5-8	125	200			

Components Ref.	H	W1	W2	Thickness	Finish
UL/LC/RR/5-10	125	250	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/RR/5-12	125	300			
UL/LC/RR/5-16	125	400			
UL/LC/RR/5-18	125	450			
UL/LC/RR/5-20	125	500			
UL/LC/RR/5-24	125	600			
UL/LC/RR/5-30	125	750			
UL/LC/RR/5-36	125	900			
UL/LC/RR/5-40	125	1000			
UL/LC/RR/6-8	150	200			
UL/LC/RR/6-10	150	250			
UL/LC/RR/6-12	150	300			
UL/LC/RR/6-16	150	400			
UL/LC/RR/6-18	150	450			
UL/LC/RR/6-20	150	500			
UL/LC/RR/6-24	150	600			
UL/LC/RR/6-30	150	750			
UL/LC/RR/6-32	150	800			
UL/LC/RR/6-36	150	900			
UL/LC/RR/6-40	150	1000			

Dimension in Millimetre

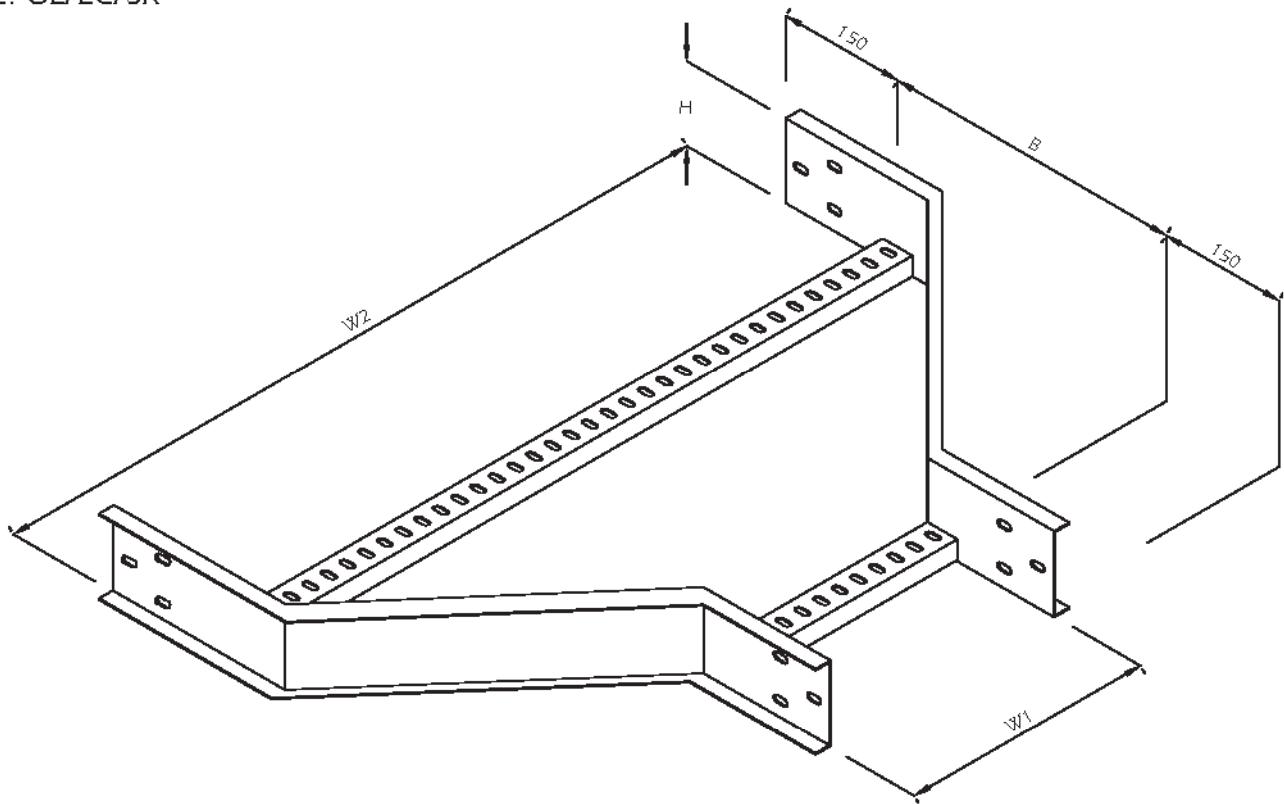
Abbreviation: B - Rung Spacing H - Height W - Width

When ordering Material and Finish as straight cable ladder please also indicate Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Straight Offset Reducer

Type: UL/LC/SR



Rung Spacing 300mm

Components Ref.	H	W1	W2	Thickness	Finish
UL/LC/SR/2-6	50	150	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/SR/2-8	50	200			
UL/LC/SR/2-10	50	250			
UL/LC/SR/2-12	50	300			
UL/LC/SR/3-6	75	150			
UL/LC/SR/3-8	75	200			
UL/LC/SR/3-10	75	250			
UL/LC/SR/3-12	75	300			
UL/LC/SR/4-6	100	150			
UL/LC/SR/4-8	100	200			
UL/LC/SR/4-10	100	250			
UL/LC/SR/4-12	100	300			
UL/LC/SR/4-16	100	400			
UL/LC/SR/4-18	100	450			
UL/LC/SR/4-20	100	500			
UL/LC/SR/4-24	100	600			
UL/LC/SR/4-30	100	750			
UL/LC/SR/4-36	100	900			
UL/LC/SR/4-40	100	1000			
UL/LC/SR/5-8	125	200			

Components Ref.	H	W1	W2	Thickness	Finish
UL/LC/SR/5-10	125	250	200 to 1000	As Straight Cable Ladder	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/SR/5-12	125	300			
UL/LC/SR/5-16	125	400			
UL/LC/SR/5-18	125	450			
UL/LC/SR/5-20	125	500			
UL/LC/SR/5-24	125	600			
UL/LC/SR/5-30	125	750			
UL/LC/SR/5-36	125	900			
UL/LC/SR/5-40	125	1000			
UL/LC/SR/6-8	150	200			
UL/LC/SR/6-10	150	250			
UL/LC/SR/6-12	150	300			
UL/LC/SR/6-16	150	400			
UL/LC/SR/6-18	150	450			
UL/LC/SR/6-20	150	500			
UL/LC/SR/6-24	150	600			
UL/LC/SR/6-30	150	750			
UL/LC/SR/6-32	150	800			
UL/LC/SR/6-36	150	900			
UL/LC/SR/6-40	150	1000			

Dimension in Millimetre

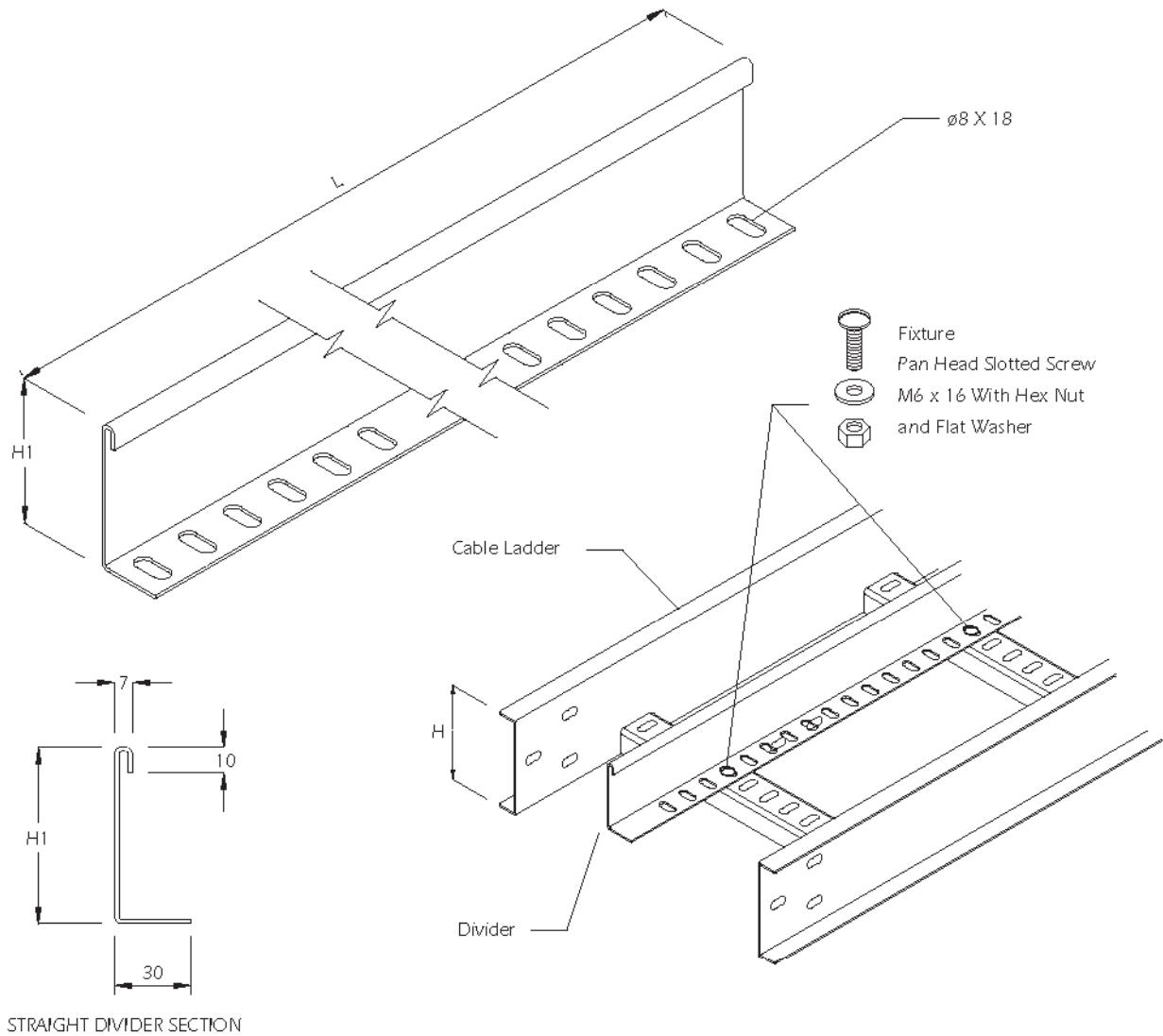
Abbreviation: B - Rung Spacing H - Height W - Width

When ordering Material and Finish as straight cable ladder please also indicate Width (W2).

Steel Cable Ladder

Steel Cable Ladder - Straight Divider

Type: UL/LC/SD



Components Ref.	H	H1	Thickness	L	Finish
UL/LC/SD-2	50	20	1.5	1500 or 3000	Hot Dip Galvanised Epoxy or Polyester Coated - Stainless
UL/LC/SD-3	75	45	1.5		
UL/LC/SD-4	100	70	2.0		
UL/LC/SD-4	100	70	2.0		
UL/LC/SD-5	125	95	2.0		
UL/LC/SD-6	150	120	2.0		

Dimension in Millimetre

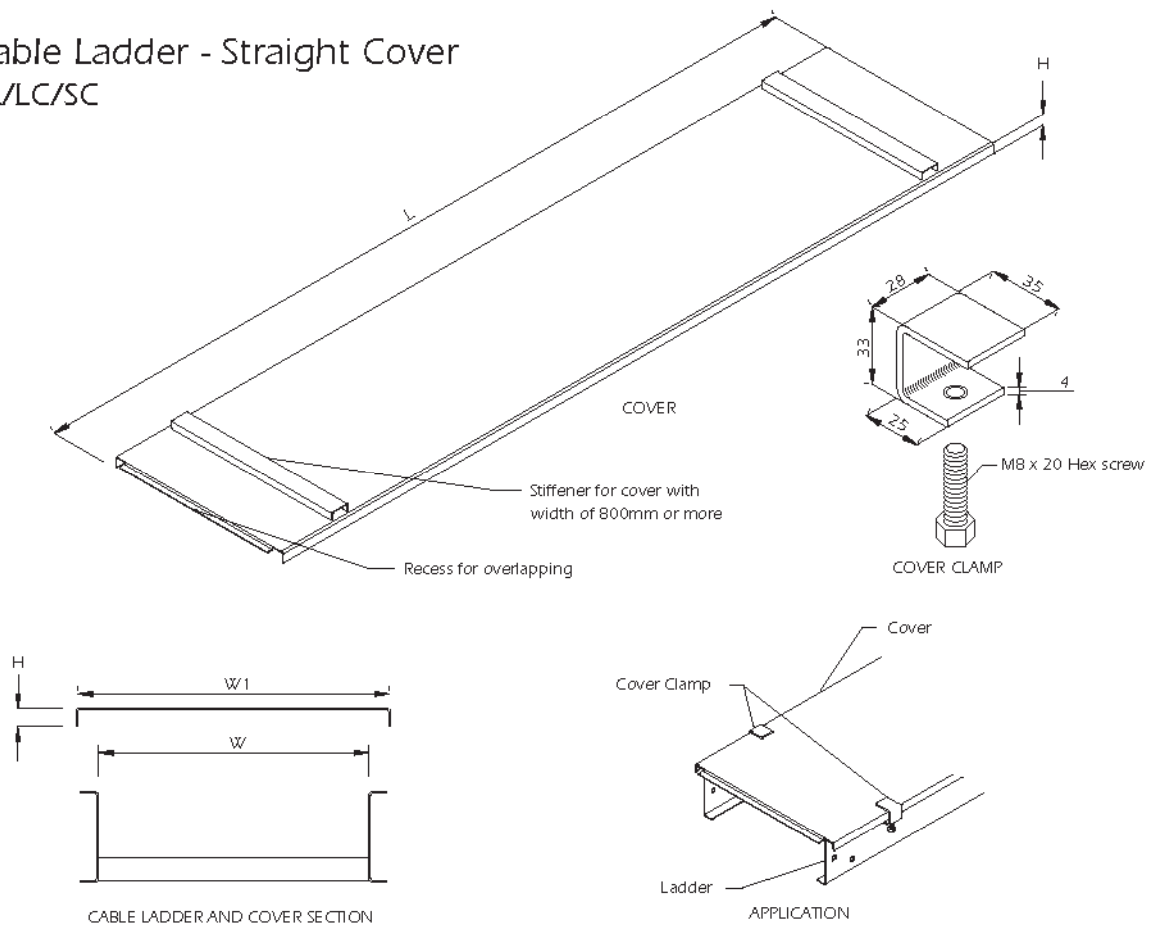
Abbreviation: H - Height L - Length

When ordering Material and Finish as straight cable ladder please also indicate Length (L).

Steel Cable Ladder

Steel Cable Ladder - Straight Cover

Type: UL/LC/SC



Components Ref.	H	W	W1	Thickness	L	Finish
UL/LC/SC-1	16	150	195	1.5	1500 or 3000	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/SC-2	16	200	245	1.5		
UL/LC/SC-3	16	250	295	1.5		
UL/LC/SC-4	16	300	345	1.5		
UL/LC/SC-5	16	150	195	1.5		
UL/LC/SC-6	16	200	245	1.5		
UL/LC/SC-7	16	250	295	1.5		
UL/LC/SC-8	16	300	345	1.5		
UL/LC/SC-9	16	150	195	2.0		
UL/LC/SC-10	16	200	245	2.0		
UL/LC/SC-11	16	250	295	2.0		
UL/LC/SC-12	16	300	345	2.0		
UL/LC/SC-13	16	400	445	2.0		
UL/LC/SC-14	16	450	495	2.0		
UL/LC/SC-15	16	500	545	2.0		
UL/LC/SC-16	16	600	645	2.0		
UL/LC/SC-17	16	750	795	2.0		
UL/LC/SC-18	16	900	945	2.0		
UL/LC/SC-19	16	1000	1045	2.0		
UL/LC/SC-20	16	200	245	2.0		

Components Ref.	H	W	W1	Thickness	L	Finish
UL/LC/SC-21	16	250	295	2.0	1500 or 3000	Hot Dip Galvanised - Epoxy or Polyester Coated - Stainless
UL/LC/SC-22	16	300	345	2.0		
UL/LC/SC-23	16	400	445	2.0		
UL/LC/SC-24	16	450	495	2.0		
UL/LC/SC-25	16	500	545	2.0		
UL/LC/SC-26	16	600	645	2.0		
UL/LC/SC-27	16	750	795	2.0		
UL/LC/SC-28	16	900	945	2.0		
UL/LC/SC-29	16	1000	1045	2.0		
UL/LC/SC-30	16	200	245	2.0		
UL/LC/SC-31	16	250	295	2.0		
UL/LC/SC-32	16	300	345	2.0		
UL/LC/SC-33	16	400	445	2.0		
UL/LC/SC-34	16	450	495	2.0		
UL/LC/SC-35	16	500	545	2.0		
UL/LC/SC-36	16	600	645	2.0		
UL/LC/SC-37	16	750	795	2.0		
UL/LC/SC-38	16	800	845	2.0		
UL/LC/SC-39	16	900	945	2.0		
UL/LC/SC-40	16	1000	1045	2.0		

Components Ref.	Description
UL/LZ/CMP	Cable Ladder Cover Clamp

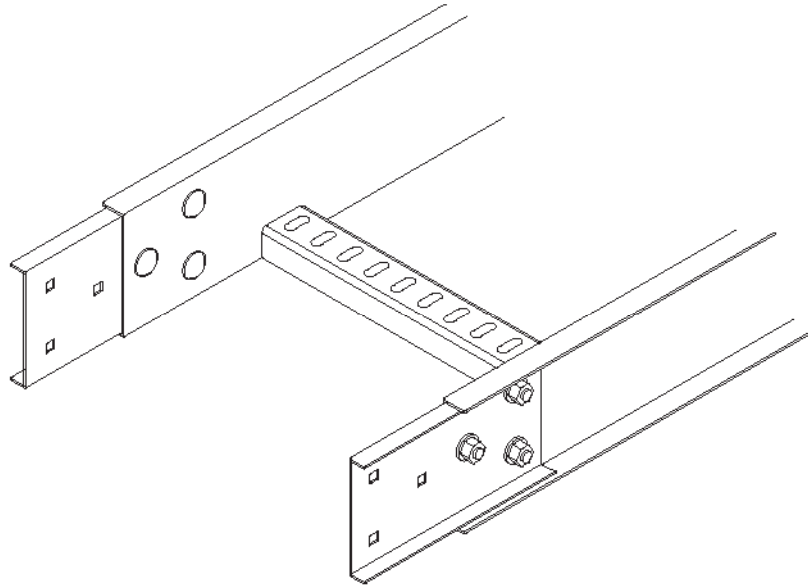
Dimension in Millimetre
 Abbreviation: H - Height L - Length W - Width

When ordering Material and Finish as straight cable ladder please also indicate Length (L).

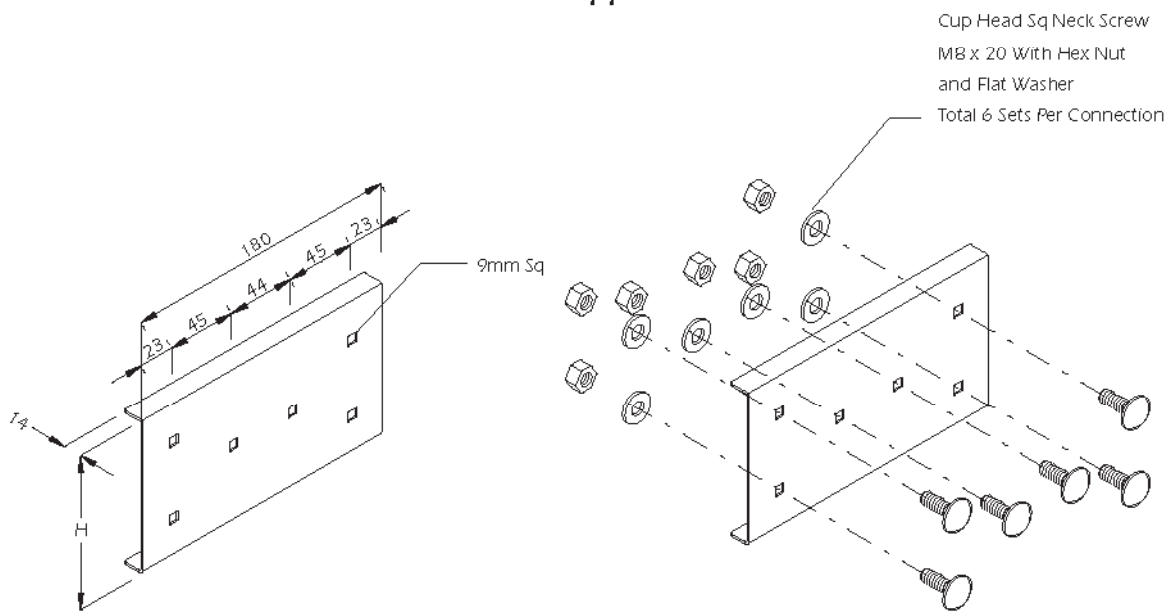
Steel Cable Ladder

Steel Cable Ladder - Horizontal Splice Plate

Type: UL/LC/HS-6



Application



Splice Plate and Fixture

Components Ref.	H	Description	Finish
UL/LC/HS-6-4	100	Horizontal Splice Plate with Fixture For 100mm - 125mm - 150mm Height Cable Ladder	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LC/HS-6-5	125		
UL/LC/HS-6-6	150		

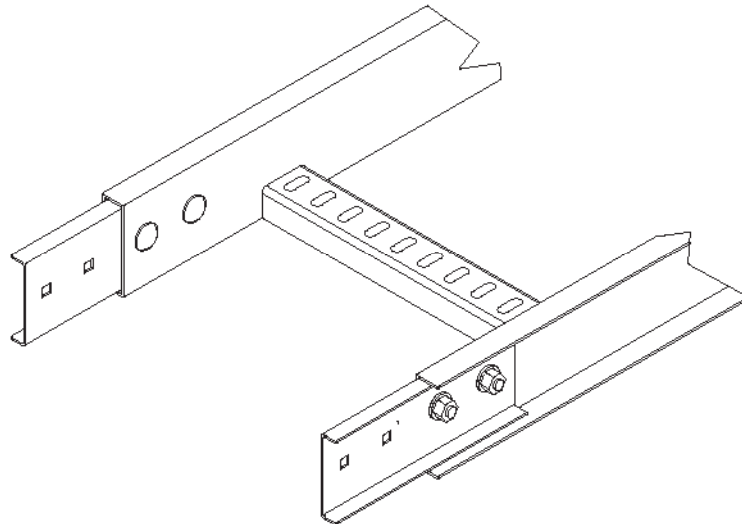
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

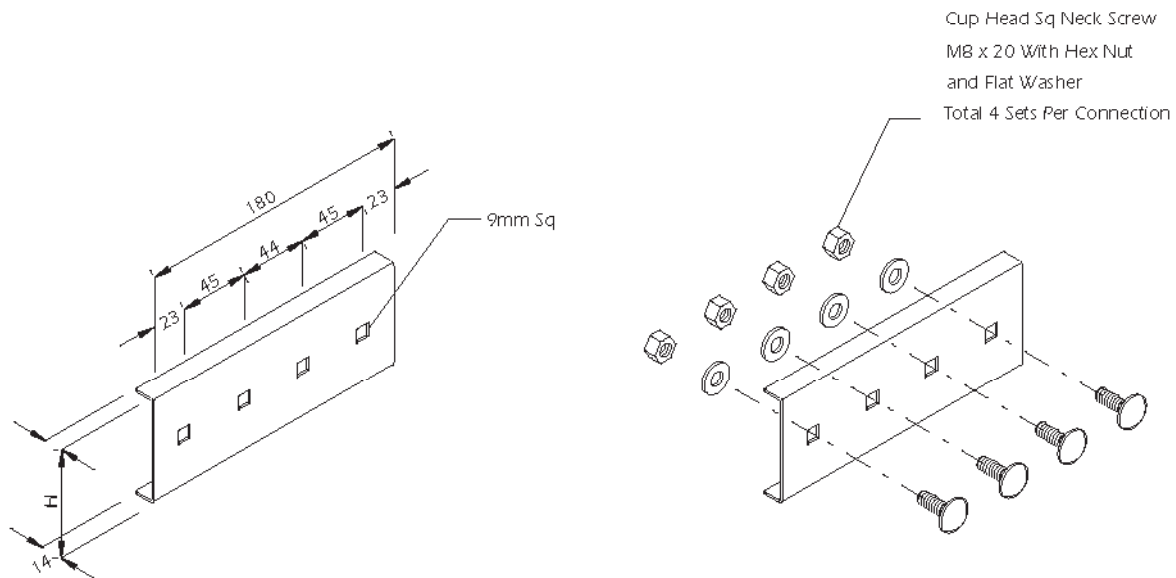
Steel Cable Ladder

Steel Cable Ladder - Horizontal Splice Plate

Type: UL/LC/HS-4



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	Description	Finish
UL/LC/HS-4-2	50	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LC/HS-4-3	75		

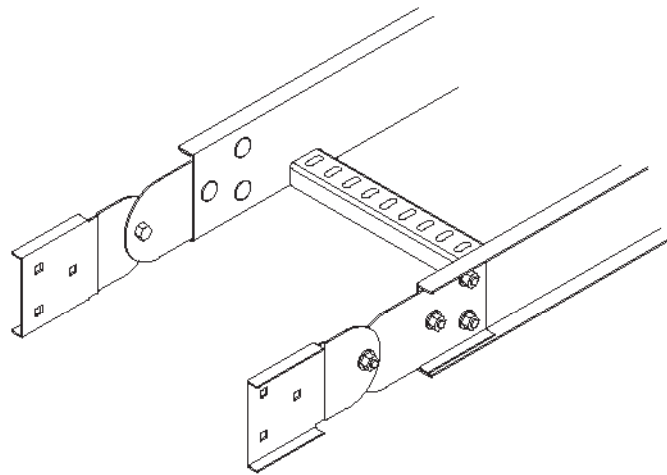
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

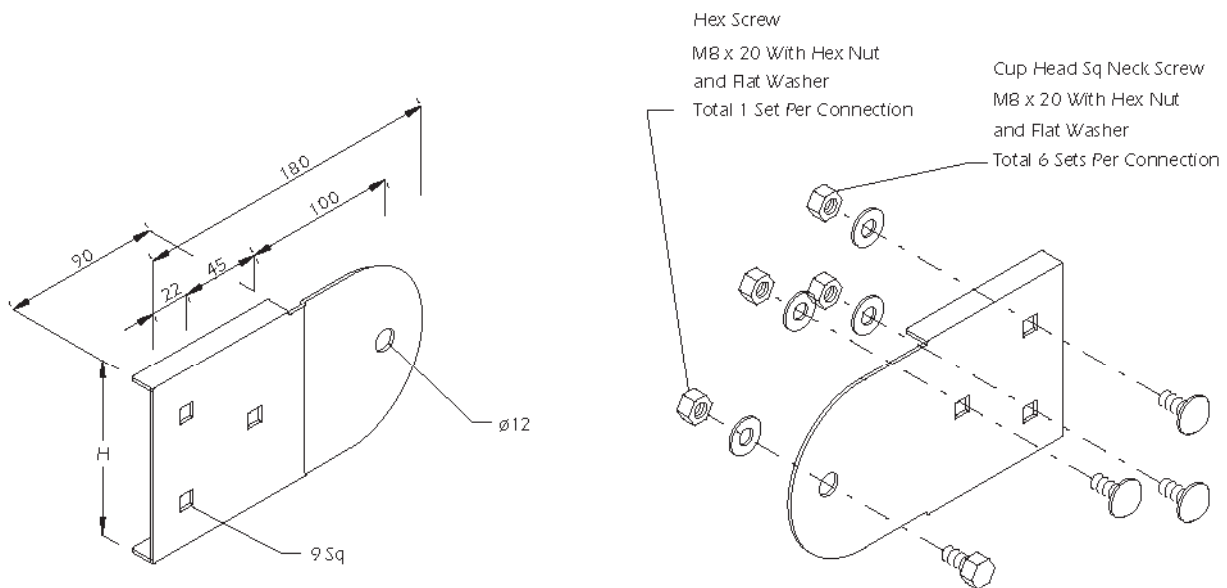
Steel Cable Ladder

Steel Cable Ladder - Vertical Adjustable Splice Plate

Type: UL/LC/VAS-6



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LC/VAS-6-4	100	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LC/VAS-6-5	125		
UL/LC/VAS-6-6	150		

Dimension in Millimetre

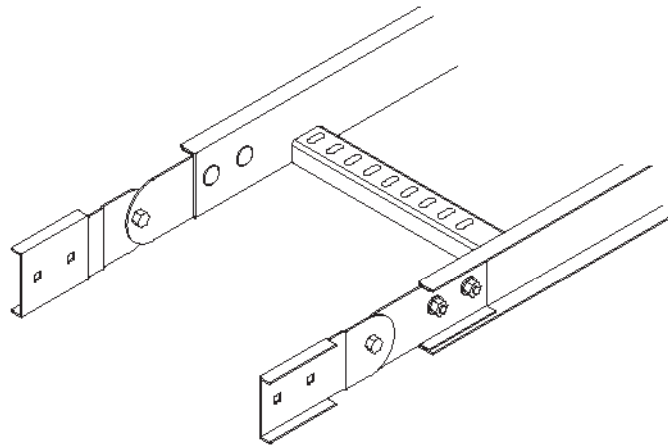
Abbreviation: H - Height

Material and Finish as straight cable ladder.

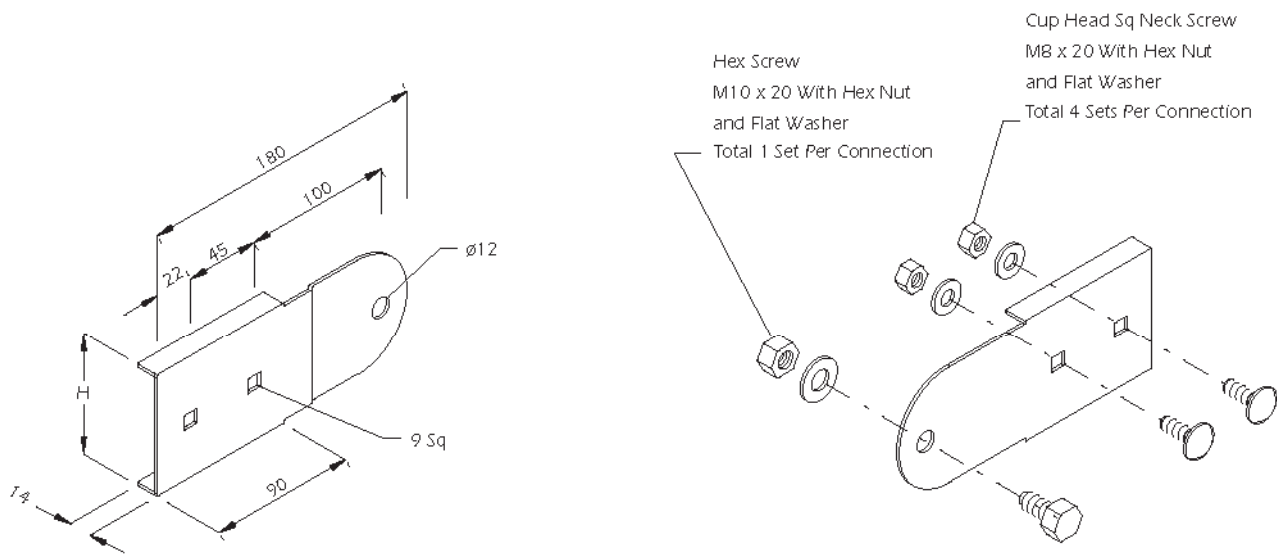
Steel Cable Ladder

Steel Cable Ladder - Vertical Adjustable Splice Plate

Type: UL/LC/VAS-4



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LC/VAS-4-2	50	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LC/VAS-4-3	75		

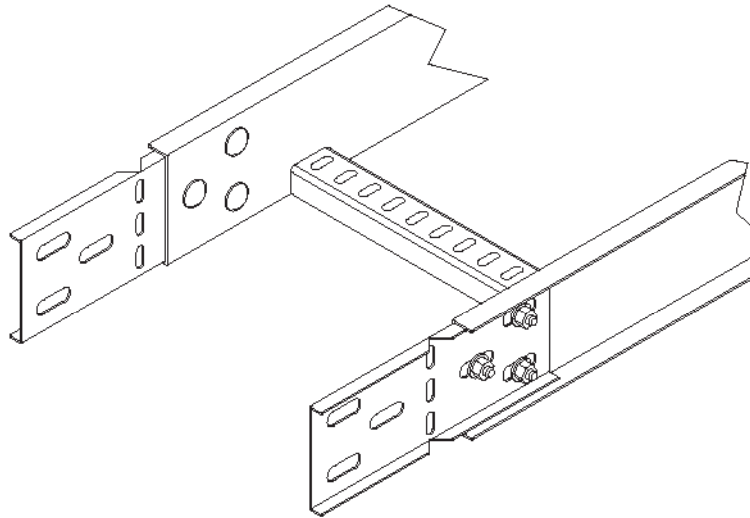
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

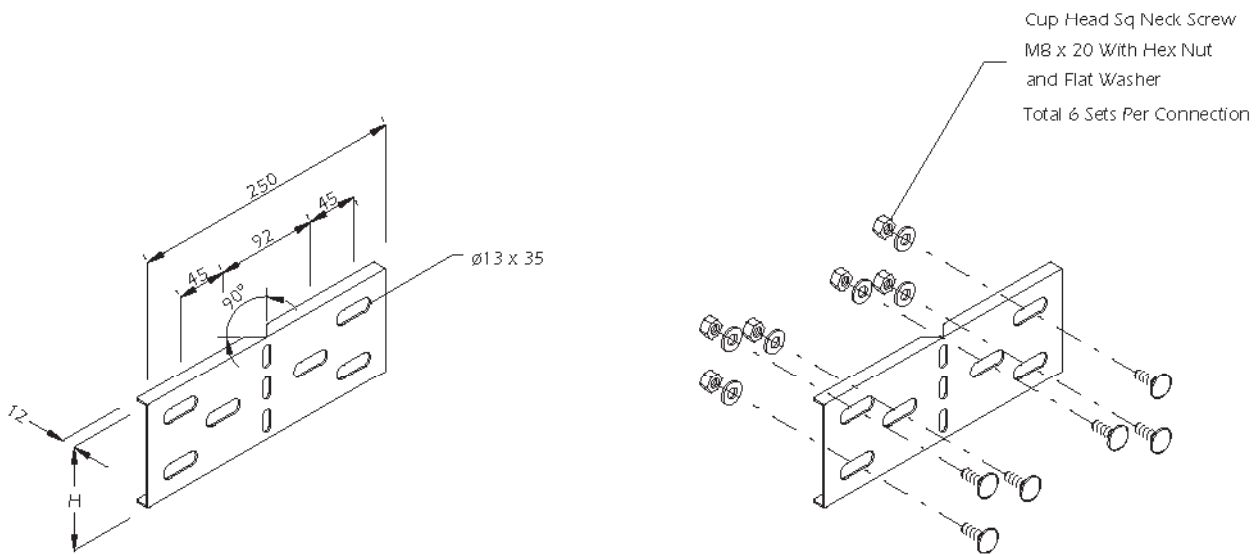
Steel Cable Ladder

Steel Cable Ladder - Horizontal Adjustable Splice Plate

Type: UL/LC/HAS-6



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LC/HAS-6-4	100	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LC/HAS-6-5	125		
UL/LC/HAS-6-6	150		

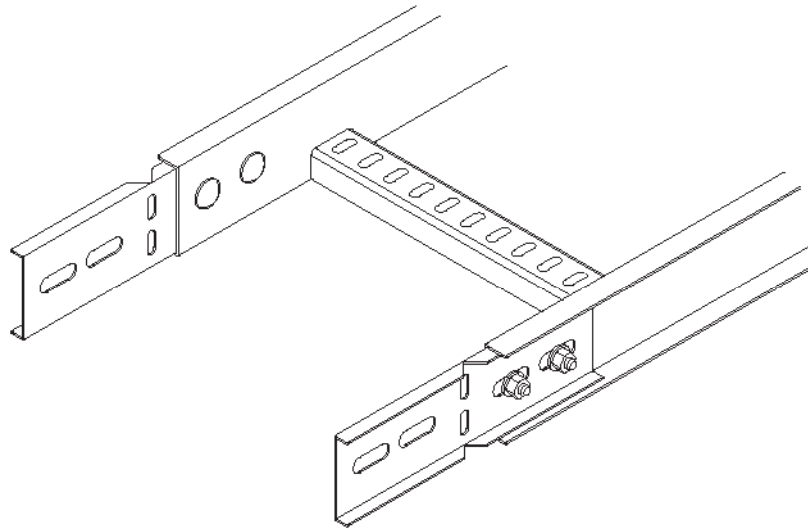
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

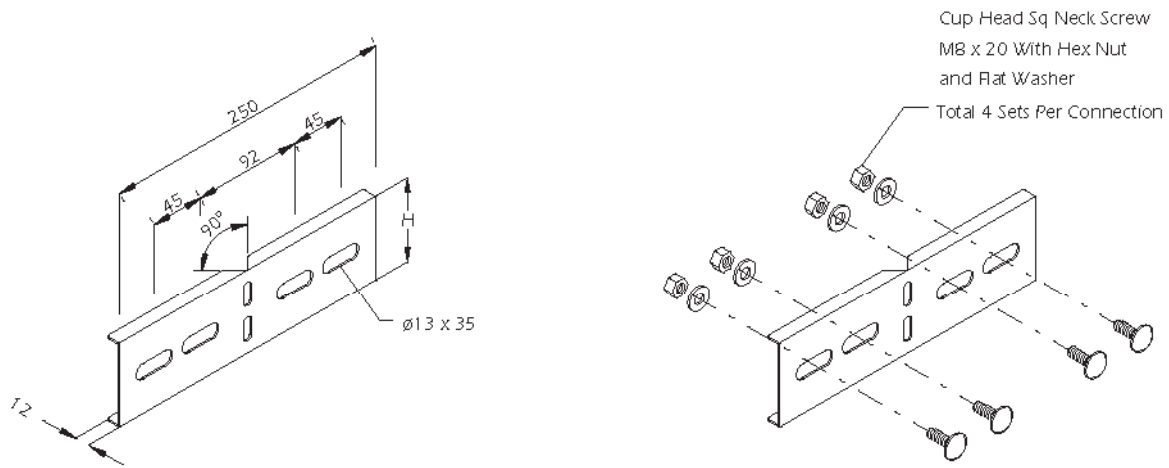
Steel Cable Ladder

Steel Cable Ladder - Horizontal Adjustable Splice Plate

Type: UL/LC/HAS-4



Application



Splice Plate and Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LC/HAS-4-2	50	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LC/HAS-4-3	75		

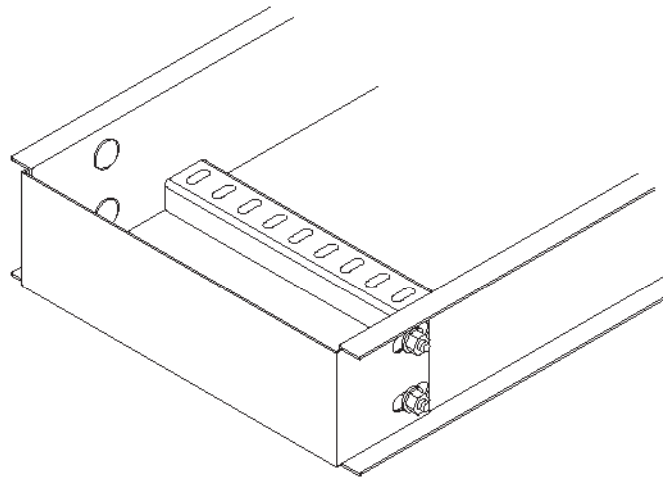
Dimension in Millimetre
Abbreviation: H - Height

Material and Finish as straight cable ladder.

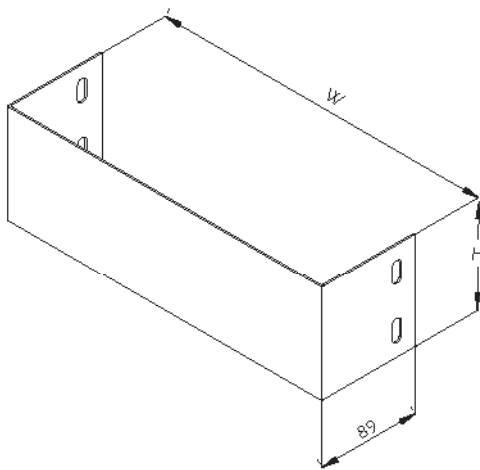
Steel Cable Ladder

Steel Cable Ladder - End Plate

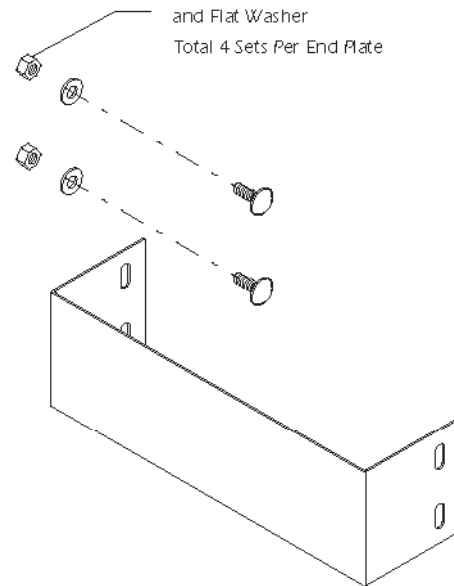
Type: UL/LC/EP-6



Application



Cup Head Sq Neck Screw
 M8 x 20 With Hex Nut
 and Flat Washer
 Total 4 Sets Per End Plate



End Plate with Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LC/EP-6-4	100	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LC/EP-6-5	125		
UL/LC/EP-6-6	150		

Dimension in Millimetre

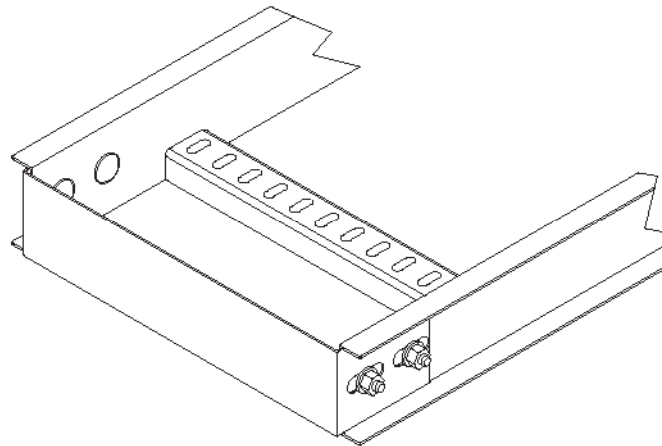
Abbreviation: H - Height W - Width

Material and Finish as straight cable ladder.

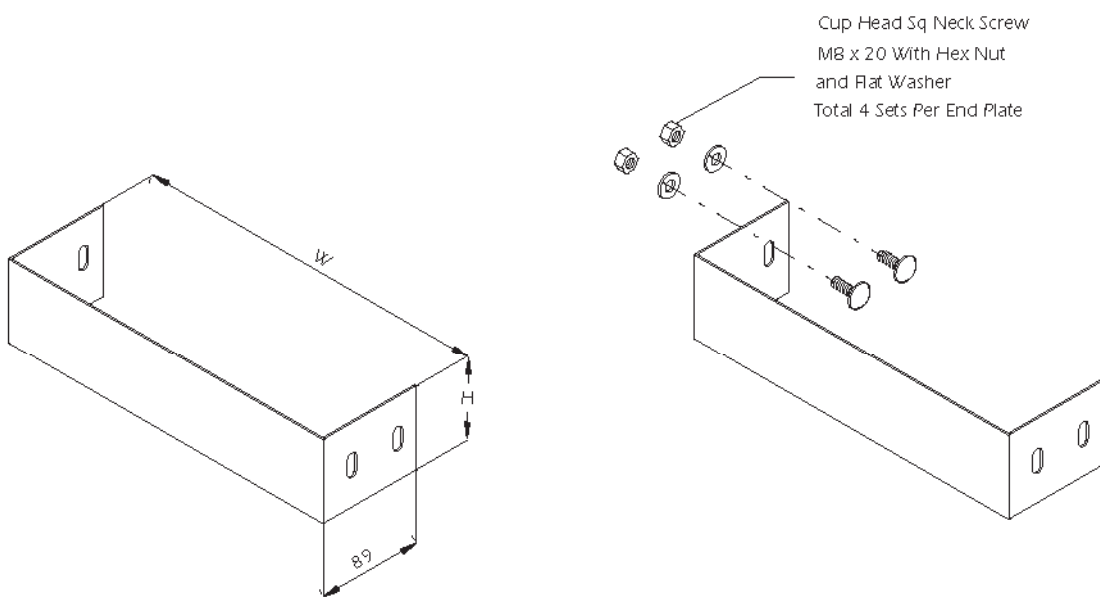
Steel Cable Ladder

Steel Cable Ladder - End Plate

Type: UL/LC/EP-4



Application



End Plate with Fixture

Components Ref.	Cable Ladder Height	H	Finish
UL/LC/EP-4-2	50	To Fit Cable Ladder with 2mm Clearance	Hot Dip Galvanised Epoxy or Polyester Coated Stainless
UL/LC/EP-4-3	75		

Dimension in Millimetre

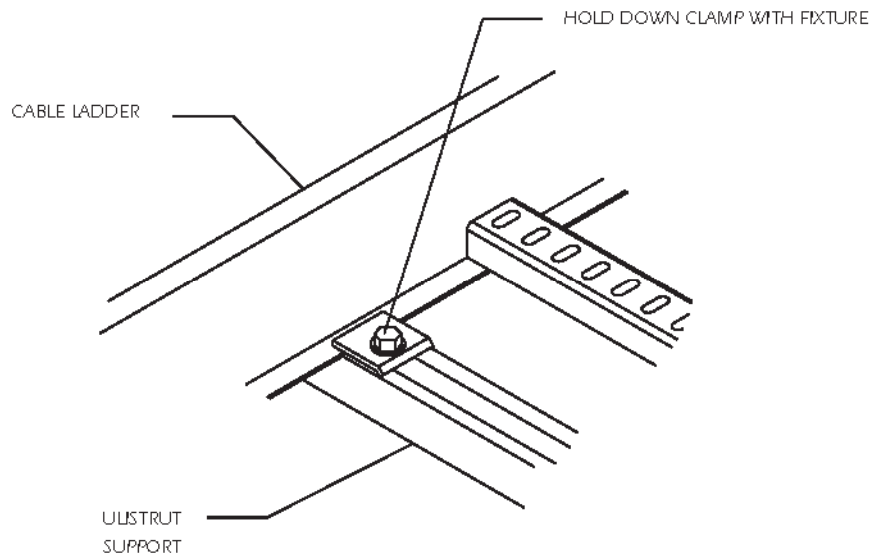
Abbreviation: H - Height W - Width

Material and Finish as straight cable ladder.

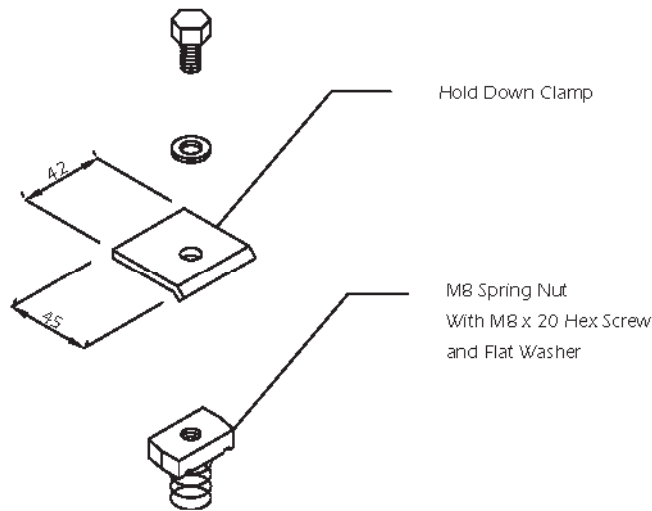
Steel Cable Ladder

Steel Cable Ladder - Hold Down Clamp

Type: UL/L-CP



Application



Clamp and Fixture

Components Ref.	Description	Thickness	Finish
UL/L-CP	Hold Down Clamp	4mm	Hot Dip Galvanised Epoxy or Polyester Coated Stainless

Dimension in Millimetre

When ordering please indicate Material and Finish.