Cable ladder systems

Splice plates

Finish: hot dip galvanised as standard. For stainless steel grade 316 add SS e.g. L/SSP100SSPR

Ladder depth mm	Sold in pairs (includes 16 nuts, bolts and washers)
50	L/SSP50PR
100	L/SSP100PR
125	L/SSP125PR
150	L/SSP150PR



Vertical splice plates

Finish: hot dip galvanised as standard. For stainless steel grade 316 add SS e.g. L/VSP100SSPR

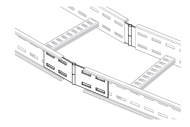
Ladder depth mm	Sold in pairs (includes 16 nuts, bolts and washers)
50	L/VSP50PR
100	L/VSP100PR
125	L/VSP125PR
150	L/VSP150PR



Horizontal splice plates

Finish: hot dip galvanised as standard. For stainless steel grade 316 add SS e.g. L/HSP100SSPR

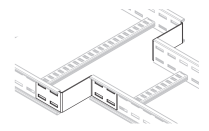
Ladder depth mm	Sold in pairs (includes 16 nuts, bolts and washers)
50	L/HSP50PR
100	L/HSP100PR
125	L/HSP125PR
150	L/HSP150PR



Reducer plate

Finish: hot dip galvanised as standard. For stainless steel grade 316 add ${\rm SS}$ e.g. L/RSP100SS

Ladder depth mm	Sold as single item (includes 8 nuts, bolts and washers)
50	L/RSP50
100	L/RSP100
125	L/RSP125
150	L/RSP150



Hold down bracket

Finish: hot dip galvanised as standard. For stainless steel grade 316 add SS e.g. L/HDB100SS

Ladder depth mm	Sold as single item (fasteners excluded)	
50	L/HDB50	
100	L/HDB100	
125	L/HDB125	
150	L/HDB150	

