

Metal Framing

All cantilever support arms for cable ladders and trays should be 50mm longer than the width of the Cable ladder or tray used.

OL254

Single

PRODUCT RANGE	OL254						
STANDARD FINISH	Hot-dip Galvanized						
LENGTH (mm) A	150	200	250	350	450	550	650
THICKNESS	2,5mm						

OL254S

Staggered

PRODUCT RANGE	OL254S			
STANDARD FINISH	Hot-dip Galvanized			
LENGTH (mm) A	650	800	850	1050
LENGTH (mm) B	250	300	300	350
THICKNESS	2,5mm			

OL254

Double

PRODUCT RANGE	OL254Double		
STANDARD FINISH	Hot-dip Galvanized		
LENGTH (mm) A	650	850	1050
THICKNESS	2,5mm		

OL223

PRODUCT RANGE	OL223						
STANDARD FINISH	Hot-dip Galvanized						
LENGTH (mm) A	150	200	250	350	450	550	650
THICKNESS	2,5mm						

RF ARM

Can be used with Cable Tray

DESCRIPTION	RF150	RF200	RF250	RF350	RF400
LENGTH	150	200	250	350	450
HEIGHT	50,5	63	75	100	113
MATERIAL	2mm				
STANDARD FINISH	Pre-Galvanized				

Hot-dip Galvanized finish also available on request



Metal Framing

Fittings



OL1062 for M8 Bolt
OL1063 for M10 Bolt
OL1064 for M12 Bolt

Flat Plate Fittings

Standard finish:
Hot-dip Galvanized



Angular Fittings

Standard finish:
Hot-dip Galvanized



OL1068
OL1026

OL1130
OL1131

OL1749

OL1331
OL1332

HOLE Ø & SLOT WIDTH	HOLE SPACING	WIDTH	THICKNESS
14mm	20,5mm from end 48mm on centre	40 or 41mm	6mm



"U" Shape

Standard finish:
Hot-dip Galvanized

"Z" Shape

Standard finish:
Hot-dip Galvanized

HOLE Ø & SLOT WIDTH	HOLE SPACING	WIDTH	THICKNESS
14mm	20,5mm from end 48mm on center	40 or 41mm	6mm



OLZB05



OL1271



OL1272



OL1796

Beam Clamps

Standard finish:
Electro-Galvanized