




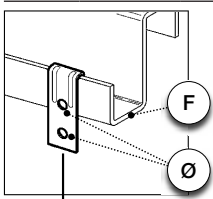



Purlin Hanger

- Suspend wire or chain
- Holds a maximum of 70KG weight
- Fits from vertical flanges












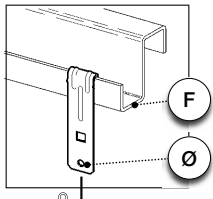
		F	Ø	M-ZINC	M-Range
		mm	mm		
	78101103804 BF1	1.5 - 4	7	25	✓
	78101103806 BF2	4 - 6.5	7	25	




Purlin Hanger

- Suspend wire or chain
- Holds a maximum of 70KG weight
- Fits from vertical flanges












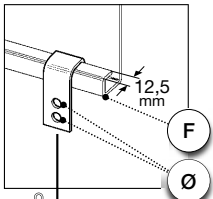
		F	Ø	M-ZINC	M-Range
		mm	mm		
	78101188456 BF3	1.5 - 6	7	25	✓




Purlin Hanger

- Fits to angled flanges
- Holds a maximum of 70KG weight
- Suspend wire or chain

		F	Ø	E-ZINC
		mm	mm	
	78101104410 BF14	2.5	7	100

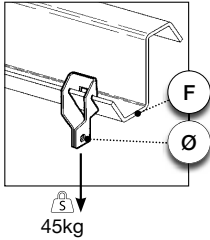


Purlin Hanger

- Compensates for angle of purlin lip
- Maximum purlin thickness is 2.8mm



78101103713	BH12	2.8	7	100
-------------	------	-----	---	-----

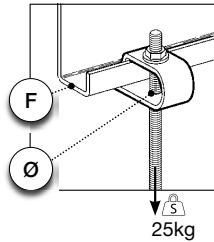


Purlin Hanger

- Fits to angled flanges
- Maximum flange thickness is 25mm



78101101721	BH21	<25	11mm (nut required)	100
-------------	------	-----	------------------------	-----

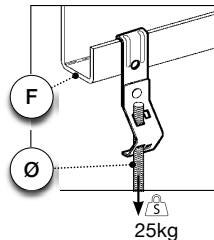


Purlin Hanger

- Suspends threaded rod from vertical flanges
- Holds a maximum of 25KG weight







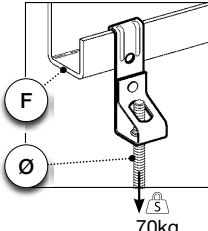


78101103821	BH14F1	1.5 - 4	M8	25
78101103824	BH14F2	4 - 6.5	M8	25



Purlin Hanger

- Suspends threaded rod from vertical flanges
- Holds a maximum of 70KG weight







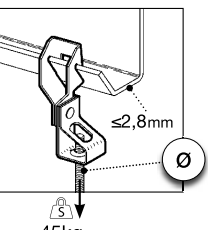
							F mm	Ø mm		M-Range
	78101103807	BH4F1	1.5 - 4	M6	25	✓				
	78101103808	BMH8F1	1.5 - 4	M8	25	✓				
	78101103809	BMH10F1	1.5 - 4	M10	25	✓				
	78101103813	BMH10F2	4 - 6.5	M10	25					



Purlin

Purlin Hanger (Angled)







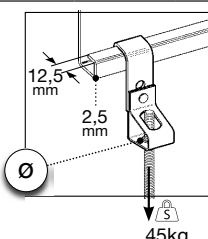
- Compensates for angle of purlin lip
- Allows for M8 threaded rod
- Maximum purlin thickness 2.8mm
- Holds a maximum of 45KG weight

							F mm	Ø mm	
	78101103718	BMH8F12	<2.8	M8	25				



Purlin Hanger (Folded)

- Fits to angled flanges
- Holds a maximum of 45KG weight
- Allows for M10 threaded rod

							F mm	Ø mm	
	78101104427	BMH10F14	2.5	M10	25				





Purlin

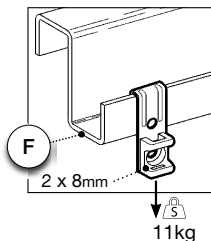
Purlin Hanger Cable Tie

- Suspend conduit from vertical flanges
- Fits from vertical flanges
- Cable ties NOT INCLUDED



F
mm

Ø
mm



78101104094	BF1CT	1.5 - 4	48 (Horizontal)	25
-------------	-------	---------	--------------------	----



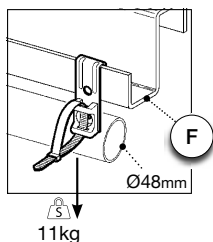
Purlin Hanger Cable Tie

- Suspend conduit from vertical flanges
- Fits from vertical flanges
- Cable ties INCLUDED



F
mm

Ø
mm



78101103778	BF2CT2	4 - 6.5	48 (Horizontal)	25
-------------	--------	---------	--------------------	----



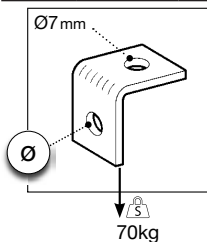
Masonry

Angle Bracket (90 Degrees)

- For wire or chain drop from concrete or wood
- 7mm hole
- Maximum 70KG weight



Ø
mm



78101103872	BH7	7		25
-------------	-----	---	--	----

