

MECHANICAL / ELECTRICAL HANGING SOLUTIONS

VENTILATION - Z-HANGERS FIXED ON STRUCTURAL STEEL USING BEAM CLAMPS

Eyebolt Combo

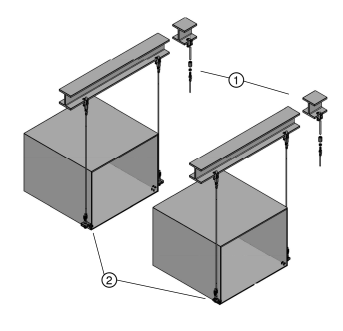


① Threaded beam clamp 2.0 mm wire

Description	Item No.	
Beam clamp BC-EG 1/4"	258002	
Threaded rod 1/4" X 6' zinced	257963	
Threaded rod connector 1/4" zinced	411746	
Hexagon nut 1/4" zinced	411751	
MW-EB 1/4 CL 2.0 6ft/2m	2331643	
MW-EB 1/4 CL 2.0 10ft/3m	2331644	
MW-EB 1/4 CL 2.0 20ft/6m	2331645	
② Z-Hanger and Connection		
MVA-Z Z-hanger suitable for 2mm	386532	
Hexagon nut 3/8" zinced	411752	
Washer zinc 3/8"	411757	
Self-tapping Screws		
Zip Screw 10-12 x 3/4" HHWH HVAC 1k	423252	
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Threaded beam clamp 3.0 mm wire

Description	Item No.	
Beam clamp BC 3/8"	257366	
Threaded rod 3/8" x 6'	257969	
Threaded rod connector 3/8" zinced	411747	
Hexagon nut 3/8" zinced	411752	
MW-EB 3/8 CL 3.0 6ft/2m	2331649	
MW-EB 3/8 CL 3.0 10ft/3m	2331650	
MW-EB 3/8 CL 3.0 20ft/6m	2331651	
Z-Hanger and Connection		
MVA-ZP Z-Hanger suitable for 2mm and 3mm wire	411499	
Hexagon nut 3/8" zinced	411752	
Washer zinc 3/8"	411757	
Self-tapping Screws		
Zip Screw 10-12 x 3/4" HHWH HVAC 1k	423252	



Application	Description	Base material
	Wire system - Ventilation - Z-hangers on structural steel	Steel
Comments		Product lines
 Loading must always be compared with the capacity of the beam clamp and structural steel and all connecting parts Only for vertically suspended loads. Not 	Wire system	
	Beam clamps	
	Z-hangers	
suitable for brac	, ,	
 Loading must all capacity of the land all connection Only for vertical 	steel ways be compared with the beam clamp and structural steeling parts by suspended loads. Not	Wire system Beam clamps

The published data is a typical application the suitability for a specific project, design, or jobsite must be assessed by the Engineer of Record for the project. All product's must be used according to the manufacturer's instructions for use and within the application limits as published.

12 2021