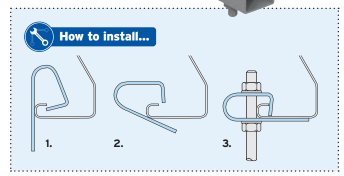
A purlin clip designed to suit a large range of purlin sections. Can be used with the Type SW for use on inclined purlins (see page 55).





Material: Mild steel, zinc plated.

Code	Purlins	Rod	Safe Working Load (FOS 3:1) Tensile kN	Tightening Torque Nm	
Z10	Kingspan Multibeam 2 and 3	M10	0.2	8	
Z10	Metsec	M10	0.1 - 0.2	8	
Z10	Zeta	M10	0.15	8	



Safe working loads are subject to the strength of the purlin. Please refer to the purlin manufacturer's literature.

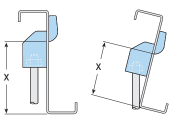
Type WF

The Webfix allows a quick installation directly from the web of purlins.



Hole Position: Canted Purlins

When purlins are connected to a sloping roof beam, the maximum allowable distance X (hole centre to the bottom edge of the purlin) must decrease.



Hole Position: Inclined Purlins Type WF adjusts to whatever angle is required. Hole position is not a limiting factor on





		Safe Working Load (FOS 5:1)			Maximum Distance X at Angle of		
Code	Rod	Tensile	Maximum Purlin Thickness	Hole Ø	10°	20°	30°
		kN	mm	mm	mm	mm	mm
WF10	M10	1.0	4	18	103	94	74



1) Squeeze the legs of the Type WF together and push through the hole until it clicks into place.

2) Assemble with the nut, ensuring full thread capture.

