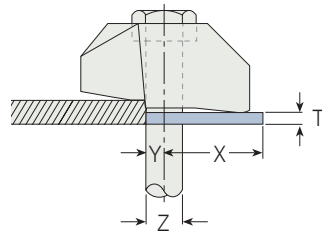


Type AFCW

Mild Steel, hot dip galvanised



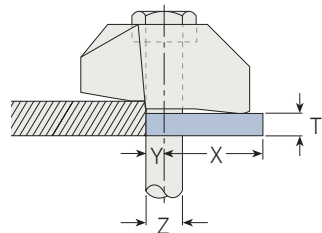
Product Code	Bolt Z	Dimensions			
		Y mm	X mm	T mm	Width mm
AF12CW	M12	6	33	2	40
AF16CW	M16	8	40	2	50
AF20CW	M20	10	40.5	2	55

Order example: AF12CW

A packing used to adjust the tail length of the clamp to meet differing beam flange thicknesses; it has a slight bend along its centre line which flattens out during installation.

Type AFP1 / AFP2

Mild Steel, hot dip galvanised



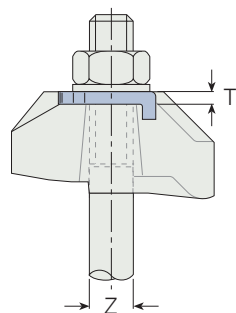
Product Code (P1)	Product Code (P2)	Bolt Z	Dimensions				Width mm
			Y mm	X mm	T (P1) mm	T (P2) mm	
AF12P1	AF12P2	M12	6	33	5	10	40
AF16P1	AF16P2	M16	8	42	5	10	52
AF20P1	AF20P2	M20	10	45.5	5	10	56
AF24P1	AF24P2	M24	12	73	5	10	85

Order example: AF12P1

A packing used to adjust the tail length of the clamp to meet differing beam flange thicknesses.

Type AFW

SG iron, malleable iron, mild steel, hot dip galvanised



Product Code	Bolt Z	Dimensions
		T mm
AFW12	M12	5
AFW16	M16	5
AFW20	M20	6
AFW24	M24	10

Order example: AFW12

A washer used to fill the recess of the Type AF. The washer features two projections which, when the AFW is inverted, will captivate the larger hexagons of pre-loadable bolts to BS EN 14399 (M12 – M20 only). The M24 version has no projections.

