

Cramps & Ties



Safety Frame Cramp



Product Code	Width (mm)	Projection (mm)	Upstand (mm)	Pack Qty (pcs)	Qty Break (packs)
Stainless Steel - 2.0mm					
100SFCS	19	100	50	250	10
150SFCS	19	150	50	250	10
200SFCS	19	200	50	250	10
					DMM/40

Heavy Duty Fishtailed Cramp



Product Code	Width (mm)	Projection (mm)	Upstand (mm)	MOQ Qty (pcs)	Qty Break (pcs)		
		BAG					
Galvanised Steel - 2.3mm							
100FFC	25	100	50	25	100		
150FFC	25	150	50	25	100		
200FFC	25	200	50	25	100		
					BMW10		

Window Board Tie



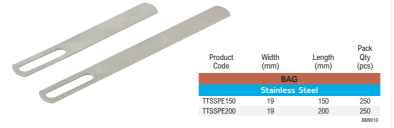
		Projection (mm)			Qty	Qty Break (packs)
	BOX					
Galvanised Steel - 2.0mm						
WBT10	12	147	25	10	-	50
WBT	12	147	25	1	100	-

Movement Ties

When used with debonding sleeves, provide restraint in one direction and horizontal movement for expansion and contraction found in long spans of brickwork. The tie sits inside the debonding sleeve allowing the tie to move in situ.

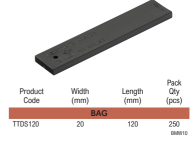


RMW10



Movement Tie Debonding Sleeves

Designed for use with movement ties to provide restraint in one direction and horizontal movement for expansion and contraction found in long spans of brickwork. The debonding sleeve is located over the tie to allow the tie to move.



Timber Frame Tie

Timber Frame Ties are suitable for tying masonry outer cladding to softwood structural framework of domestic dwellings and industrial/commercial buildings up to 4 storeys and not greater than 15m in height.



- Complies with a DD140 Type 6 tie.
- Meets with the appropriate parts of NHBC standards.
- Supplied with annular rings hank nails.

Product Code	Width (mm)	Projection (mm)	Cavity Width (mm)	Qty (pcs)	Break (packs)		
		BC	OX				
Stainless Steel							
269413	19	130	50	250	10		
269846	19	155	75	250	10		
269719	19	180	100	250	10		

Screw-in Frame Tie



Product Code	Length (mm)	Thread Length (mm)	Thread Dia (mm)	Pack Qty (pcs)	Qty Break (packs)	
		BOX				
Zinc & Yellow						
150SFT	150	40	6	100	4 BMW10	