

# Cramps & Ties



### **Safety Frame Cramp**



Code	(mm)	(mm)	(mm)	(pcs)	(pcs)	
BOX						
Stainless Steel - 2.0mm						
100SFCS	19	100	50	250	10	
150SFCS	19	150	50	250	10	
200SFCS	19	200	50	250	10	
TYPE - BMW SUB TYPE - BMW10						

Length

Upstand MOQ

## Heavy Duty Fishtailed Cramp

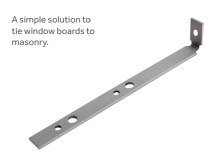


Code	(11111)	(11111)	(111111)	(pcs)	(pcs)		
BAG							
Galvanised Steel - 2.3mm							
100FFC	25	100	50	25	100		
150FFC	25	150	50	25	100		
200FFC	25	200	50	25	100		
TYPE - BMW SUB TYPE - BMW10							

Length

Upstand

#### **Window Board Tie**



Product Code	Width (mm)	Length (mm)	Upstand (mm)	MOQ (pcs)	Break (pcs)			
BOX								
Galvanised Steel - 2.0mm								
WRT10	12	147	25	10	100			

100

50

SUB TYPE - BMW10

WBT

TYPE - BMW

#### **Timber Frame Tie**

Product



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.

Product



- $\bullet$  Complies with a DD140 Type 6 tie.
- Meets with the appropriate parts of NHBC standards.
- $\bullet$  Supplied with annular ring shank nails included.

Product Code	Width (mm)	Length (mm)	Cavity Width (mm)	MOQ (pcs)	Break (pcs)	
BOX						
Stainless Steel						
269413	19	130	50 to 74	250	10	
269846	19	155	75 to 99	250	10	
269719	19	180	100 to 120	250	10	
TYPE - BMW				SUB TYPE	- BMW10	

# **Cavity Wall Ties**

Perfect for masonry cavity walls in domestic houses and small commercial buildings of up to three storeys and maximum 15m in height. Manufactured from A2 Stainless Steel for ultimate corrosion resistance.



TYPE - BMW





SUB TYPE - BMW10

#### Type 2 - General Duty Wall Ties



#### Type 4 - Light Duty Wall Ties



# **Insulation Retaining Discs**



Product Code	Diameter (mm)	Colour	MOQ (pcs)	Qty Break (pcs)			
BAG							
LOCIRD65BL	65	Black	250	1500			
LOCIRD80R	80	Red	250	1000			
TYPE - BMW SUB TYPE - BMW10							