

Timber Connector



Designed to increase the joint strength when bolting two pieces of timber together.



EN14545



Product Code	Outer Ø (mm)	Hole Ø (mm)	Bore (mm)	Pack Qty (pcs)	Qty Break (packs)
Galvanised Steel					
BOX					
TCD50	50	14.0	M12	100	2
CAB05					
BAG					
TCD50B	50	14.0	M12	15	5
BAG33					
PACK					
TCD50P	50	14.0	M12	6	10
PAK51					

Helical Bar



Frequently used in masonry joints for crack stitching and reinforcing. Stainless steel for ultimate corrosion resistance.



EN845-1

Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Qty Break (packs)
BUNDLE				
Stainless Steel				
M6HB	6.0	1000	25	10
M8HB	8.0	1000	25	10
BMW12				

Chemical Resin

For helical grout for stitching & repairs.

See page

97

Brick Reinforcement Coil

Produced for brick and block work reinforcement. It's primary usage is to prevent cracking. For ultimate corrosion resistance use stainless steel.



Product Code	Width (mm)	Length (m)	Pack Qty (pcs)	Qty Break (packs)
COIL				
Galvanised Steel				
63BRCG	65	20	1	20
100BRCG	100	20	1	20
175BRCG	175	20	1	20
Stainless Steel				
63BRCSS	65	20	1	20
100BRCSS	100	20	1	20
175BRCSS	175	20	1	20
225BRCSS	225	20	1	20
BMW12				

Waterbar



A steel bar for fitting into door sills for weather protection.

Traditionally used with wooden doors, the water bar is fitted into the threshold so that the front door closes against it, sealing any gaps and preventing wind and rain from entering the property.

Product Code	Length (m)	Width (mm)	MOQ Qty (pcs)	Qty Break (pcs)
BUNDLE				
Galvanised Steel - 4.0mm				
TWB1	1	28	10	50
TWB2	2	28	10	50
BMW11				

Helical Flat Roof Fixing



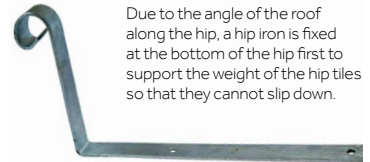
Hammer driven fixing frequently used for securing structural 6mm plywood composite insulation board to flat roofing systems.

Made from high tensile steel, the fixing twists into timber without the need for pre-drilling.

Product Code	Size (mm)	MFT (mm)	Pack Qty (pcs)	Qty Break (packs)
BAG				
Zinc				
269745	8.0 x 90	55	25	60
269991	8.0 x 135	100	25	48
269425	8.0 x 165	130	25	48
269637	8.0 x 195	160	25	42
269244	8.0 x 220	185	25	36
269763	8.0 x 250	215	25	32
269278	8.0 x 270	235	25	30

MFT= Max. Fixture Thickness / BMW16

Hip Iron



Provides a decorative restraint when bedding hip tiles.

Due to the angle of the roof along the hip, a hip iron is fixed at the bottom of the hip first to support the weight of the hip tiles so that they cannot slip down.

Product Code	Length (mm)	MOQ Qty (pcs)	Qty Break (pcs)
BOX			
Hot Dipped Galvanised - 3.0mm			
HI3003	300	10	50
BMW15			

Fixing Band



A versatile perforated metal strip which can easily be cut or bent to provide a quick and reliable light weight brace suitable for suspending pipework, cables and doing general repairs.

Product Code	Width (mm)	Length (m)	Pack Qty (pcs)	Qty Break (packs)
CASE* / BAG				
Galvanised Steel				
1210FB*	12	10	1	10
1810FB*	18	10	1	10
2510FB*	25	10	1	10
Stainless Steel				
2010FBS	20	10	1	10
BMW13				

Coloured Fixing Band

Manufactured from galvanised steel to give a high level of corrosion resistance. Colour coated to match the application.



Product Code	Width (mm)	Length (m)	Pack Qty (pcs)	Qty Break (packs)
CASE				
White				
1210FBWHITE	12	10	1	10
Black				
1210FBBLACK	12	10	1	10
BMW13				

Drywall Bracket

Designed especially for connecting plasterboard dry lining systems to masonry walls, concrete soffit and timber joists.



Product Code	Total Length (mm)	Pack Qty (pcs)	Qty Break (packs)
BOX			
Zinc			
DB195	195	100	6
DB295	295	100	4
DLB01			