

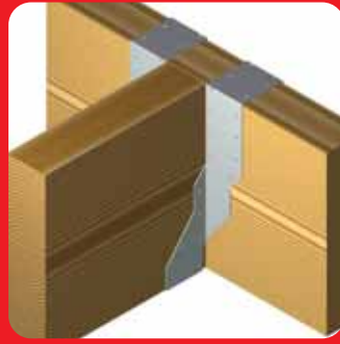
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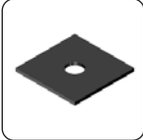
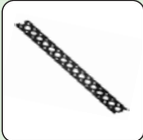
# JOIST HANGERS

ITEM	SIZE	DESCRIPTION	MATERIAL	FIXING	ALSO AVAILABLE	
   	<p><b>BUILD IN JOIST HANGER</b></p>	<p>Widths: 38, 44, 50, 63, 75, 100, 125 and 150. Depths: 75 - 250 in 25mm increments</p>	<p>For connecting joists to masonry and supporting beams. Build into new brick or blockwork. For extensions and renovation work rake out joints in existing brickwork. Eliminate the need to build around joists or cut holes in facing brick work. Solution to Part L (Conservation of Fuel and Power) of the Building Regulations 2006.</p>	<p>2.5mm Mild Steel. Galvanised after manufacture to BS729:1971. Also available in stainless steel.</p>	<p>The back plate of the hanger should lie flat against the supporting masonry, which should be smooth. The underside of the masonry flanges should bear directly upon the supporting masonry wall whenever possible. If packing between the masonry flange and the wall is necessary, the packing must have a compressive strength at least equal to the supporting masonry and it must extend over the full bearing area. Joists should be cut to fit tightly to the back face of the hanger and be fixed securely through the holes provided in the side flanges. Supporting masonry and masonry up to 900mm above should be allowed to fully cure before any load is applied to the hanger.</p>	<p>Straddle (stirrup), hookover (return), face fix and single piece</p>
	<p><b>MULTI HANGER</b></p>	<p>240mm, 340mm, 380mm, 500mm, 620mm</p>	<p>Used for heavy duty timber to timber applications such as multiple trusses, main trimmers and purlin to beam joints.</p>	<p>2mm Pre-Galvanised Mild Steel to BS EN 10142: 1991 Z275</p>	<p>Fix using nails, coach screws or bolts. Ensure leg length is smaller than the joist if you are planning on boarding on the joists.</p>	<p>N/A</p>
	<p><b>QUICK FIX HANGER</b></p>	<p>38, 44, 50, 63, 75, 100, 125 &amp; 150mm</p>	<p>Used for light to medium duty general timber to timber applications such as joist and stairwell trimming.</p>	<p>0.85mm pre-galvanised mild steel to BS EN 10142: 1991 Z275</p>	<p>Fix using 3.75mm square twisted nails in all available holes. Test data for load bearing available upon request. Testing carried out by Brunel University.</p>	<p>Short leg hanger</p>
	<p><b>HEAVY DUTY LONG LEG QUICK FIX</b></p>	<p>38, 44, 50, 63, 75, 100, 125 and 150mm</p>	<p>Used for Heavy duty timber to timber applications and underslung joists.</p>	<p>1.0 and 1.5mm pre-galvanised mild steel to BS EN 10142: 1991 Z275</p>	<p>Fix using 3.75mm square twisted nails in all available holes.</p>	<p>N/A</p>
	<p><b>MINI HANGER</b></p>	<p>38 &amp; 50mm</p>	<p>Quick and simple installation of lightweight timber to timber applications. E.g. loft hatches and supporting short joists. Also ideal for decking.</p>	<p>0.85mm pre-galvanised mild steel to BS EN 10142: 1991 Z275</p>	<p>Fix using 3.75mm square twisted nails in all available holes.</p>	<p>N/A</p>

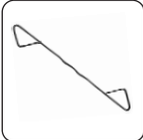
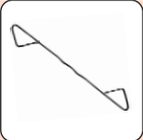
## GALVANISED RESTRAINT STRAPS

ITEM	SIZE	DESCRIPTION	MATERIAL	FIXING	ALSO AVAILABLE	
	<p><b>RESTRAINT STRAP</b></p>	<p>Heavy Duty, Standard Duty</p>	<p>For lateral/verticle restraint against wind pressure and suction. Tie timber to brickwork or blockwork at floor level, eaves or ridge level.</p>	<p>Heavy Duty: Galvanised mild steel to BS2989: 1982. Edge coated and deburred. Standard Duty: Pre-Galvanised Mild Steel to BS EN 10142:1991 Z275</p>	<p>Fix with 3.75mm square twisted nails or no. 12 woodscrews.</p>	<p>N/A</p>

## TIMBER FIXINGS

ITEM	SIZE	DESCRIPTION	MATERIAL	FIXING	ALSO AVAILABLE
	50 x 50mm (M12 hole)	Used as a washer for bolts to spread load and reduce damage to timbers.	2.5mm Mild Steel. Galvanised after manufacture to BS729:1971. Also available with zinc plating and in uncoated mild steel.	M12 Bolts	16mm hole
	38, 50 and 63mm	Used to reduce or stop timber rotation and joint movement.	0.9mm Pre-Galvanised Mild Steel to BS EN 10142:1991 Z275	M12 Bolts	Single or Double sided
	15 x 200 x 100mm	For holding down window boards to brick or block work.	2mm Mild Steel zinc plated after manufacture.	Screw to underside of window board, then screw into brick/block using slots to ensure avoiding mortar joints.	N/A
	20mm x 10 Mtr.	Used for general bracing and fixing of non-structural elements. Easy to bend, cut and shape on site.	0.85mm Pre-Galvanised Mild Steel to BS EN 10142:1991 Z275	Fix as appropriate with bolts, nails and screws.	N/A
	100 x 50, 150 x 50 and 200 x 50mm	For tying wooden door and window frames to brick or block work.	2mm Pre-Galvanised Mild Steel to BS EN 10142:1991 Z275	Screw upstand into frame and build projection into mortar joint between brick or blockwork.	Fishtail or Safety End
	150mm	For tying wooden door and window frames to brick or block work.	6mm dia. mild steel. Bright zinc plated and yellow passivated.	Drill pilot hole into frame at appropriate point. Screw tie into frame and build into mortar joint.	N/A

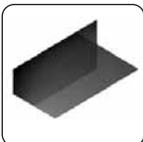
## WALL TIES

ITEM	SIZE	DESCRIPTION	MATERIAL	FIXING	ALSO AVAILABLE
	200mm for cavities from 50 to 75mm, 225mm for cavities from 76 to 100mm	A unique TANGLE FREE type 4 light duty wall tie for use in domestic dwellings of up to 2 storeys or a max height of 10m. Full test data available.	2.3mm diameter stainless steel wire	Bed into mortar joint on both sides of the cavity.	N/A
	200mm for cavities from 50 to 75mm, 225mm for cavities from 76 to 100mm	A unique TANGLE FREE type 2 general purpose wall tie for use in domestic dwellings and small commercial buildings up to 3 storeys or a max height of 15m. Full test data available.	3mm diameter stainless steel wire	Bed into mortar joint on both sides of the cavity.	N/A
	2x56mm Dia	Non-corrosive retainer for insulation materials. Designed to fit most standard wall ties.	Injection moulded polypropylene	Clip onto wall ties.	N/A

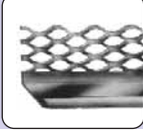
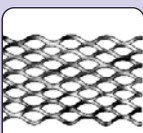
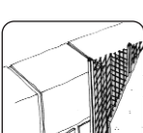
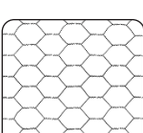
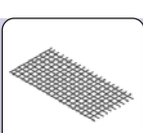
## WALL STARTERS

ITEM	SIZE	DESCRIPTION	MATERIAL	FIXING	ALSO AVAILABLE
	2x1.2 mtr profiles per pack	Quick and easy to install. A simple yet effective system for tying new masonry to an existing wall. Ties twist into place and are adjustable to suit different coursing. BBA certified.	Available in Stainless Steel or Powder Coated galvanised steel.	One pack will fix a single wall up to 2.4m and is suitable for masonry between 60mm and 250mm thick.	N/A

# ROOFING

ITEM	SIZE	DESCRIPTION	MATERIAL	FIXING	ALSO AVAILABLE
 <b>FRAMING ANCHORS</b>	125mm	Ideal for simple trimming. Will join two pieces of timber together in most situations. Easily formed on site into 5 variations.	0.85mm pre-galvanised mild steel to BS EN 10142:1991 Z275	Fix using 3.75mm square twisted nails in all available holes.	N/A
 <b>GIRDER TRUSS SHOE</b>	38, 50, 63, 75 and 100mm	The Girder Truss Shoe is designed to support trussed rafters from supporting girders. It provides a safe and economical connection, allowing design loading to be efficiently transferred without local over stressing.	1.2mm pre-galvanised mild steel to BS EN 10142:1991 Z275	Fix using 3.75mm square twisted nails in all available holes.	N/A
 <b>TRUSS CLIP</b>	38 and 50mm	For secure fixing of trusses to wall plate. No danger of damage to timber caused by inaccurate nailing.	0.85mm pre-galvanised mild steel to BS EN 10142: 1991 Z275	Fix using 3.75mm square twisted nails in all available holes.	N/A
 <b>MINI GIRDER TRUSS SHOE</b>	38 and 50mm	A more economic alternative to the Girder Truss Shoe for lower load situations.	1mm pre-galvanised mild steel to BS EN 10142: 1991 Z275	Fix using 3.75mm square twisted nails in all available holes.	N/A
 <b>HERRINGBONE STRUT</b>	400, 450 and 600mm	Use instead of wooden noggins between joists to avoid twisting.	0.85mm pre-galvanised mild steel to BS EN 10142: 1991 Z275	Bend to length and fix with 3.75mm square twisted nails in all available holes.	N/A
 <b>HIP IRONS</b>	300 x 150 x 3, 4, 5 and 6mm	Designed to stop hip tiles slipping and falling from the roof.	Mild Steel, galvanised after manufacture to BS729:1971	Nail or screw to rafter and bed into mortar at the end of the hip.	Baby hip iron 2mm x 200mm
 <b>ZINC SOAKERS</b>	150, 200, 250 and 300mm	Soft zinc preformed to be used for flashing.	0.5mm Zinc Sheet	The zinc soakers must be inserted between successive courses to make the joint waterproof. Each soaker is nailed to the battens and dressed down the roof slope with it's bottom edge covered by the slate above.	N/A
 <b>SNOW/TILE GUARDS</b>	150 and 225mm	Mesh guards to prevent snow, loose tiles and other debris falling from the roof.	Galvanised mild steel wire mesh.	Fix using Snow Guard brackets at intervals of no more than 1 metre.	N/A
 <b>SNOW/TILE GUARD BRACKETS</b>	150 and 225mm Type OG, RG and V	Used for holding snow/tile guards in place at roofline level.	3mm Mild Steel. Galvanised after manufacture to BS729:1971	Fix to fascia using woodscrews at maximum 1 metre intervals.	N/A
 <b>POWDER COATED WIRE BALLOONS</b>	2", 2.5", 3", 4", 6", 8", 9"	Fit on top of flues and chimneys to prevent birds nesting and prevent ingress of debris.	Powder coated mild steel wire	Use correct size and position legs down chimney / flue.	N/A

# BEAD AND MESH

ITEM	SIZE	DESCRIPTION	MATERIAL	FIXING	ALSO AVAILABLE
 <b>ANGLE BEAD</b>	2.4 and 3.0 Metre	Provides true, straight corners that reinforce plaster in its weakest areas.	Pre-galvanised mild steel to BS EN 10142: 1991 Z275	Apply with plaster dabs.	Available in Stainless Steel
 <b>PERFORATED THINCOAT ANGLE BEAD</b>	2.4 and 3.0 Metre	For use with one coat plaster, assists in protecting corners at their weakest point.	Pre-galvanised mild steel to BS EN10142: 1991 Z275	Apply with plaster dabs.	Available in Stainless Steel
 <b>MINI MESH</b>	2.4 and 3.0 Metre	Designed to give a better mechanical key. For use with one coat plaster, assists in protecting corners at their weakest point.	Pre-galvanised mild steel to BS EN 10142: 1991 Z275	Apply with plaster dabs.	Available in Stainless Steel
 <b>THINCOAT PLASTER STOP</b>	2.4 and 3.0 Metre	Also known as Arch stop bead, it provides a precise clean finish and helps protect the edges of plaster.	Pre-galvanised mild steel to BS EN 10142: 1991 Z275	Apply with plaster dabs.	Available in Stainless Steel
 <b>PLASTER STOP</b>	2.4 and 3.0 Metre, 10 and 13mm stop	Plaster stop provides a clean, precise finish and helps protect the edges of plaster.	Pre-galvanised mild steel to BS EN 10142: 1991 Z275	Apply with plaster dabs.	Available in Stainless Steel
 <b>EXTERNAL RENDER STOP</b>	2.4 and 3.0 Metre	Used to create a neat bellcast edge to external finishes. Helpful to throw water away from unrendered bricks at the base of the wall to avoid damp and defacing.	Pre-galvanised mild steel to BS EN 10142: 1991 Z275	Fix with nails or staples	Available in Stainless Steel
 <b>BRICKWORK REINFORCEMENT</b>	65, 100, 175, 225 and 300mm x 20mtr	Used for brick and block work reinforcement, primarily to prevent cracking.	Pre-galvanised mild steel to BS EN 10142: 1991 Z275	Bed into mortar.	Available in Stainless Steel
 <b>SHEET LATHE</b>	2438 x 685mm	Mainly used as a key for plaster when applied on suspended ceilings and walls. It is also suitable for encasing steel columns and beams, assisting in the protection from fire.	Pre-galvanised mild steel to BS EN 10142: 1991 Z275	Apply with plaster dabs or appropriate staples.	Available in Stainless Steel (2500 x 700mm)
 <b>RIB LATHE</b>	2500 x 600mm	Stiffened by its longitudinal ribs, is intended for use on ceilings and partitions.	Pre-galvanised mild steel to BS EN 10142: 1991 Z275	Apply with plaster dabs.	Available in Stainless Steel
 <b>ARCH FORMERS</b>	750 - 1500mm (Semi circular)	An effective means of creating internal arches in masonry walls.	1.0mm pre-galvanised mild steel to BS EN 10142: 1991 Z275	Fix with included galvanised nails.	Elliptical formers in sizes 1200-2400mm and bridging sections
 <b>SCREEDING MESH</b>	900mm x 50mtr Roll, 1200mm x 50mtr Roll, 1800mm x 50mtr Roll	For use as reinforcement in floor screeding.	19 gauge wire hot dip galvanised before manufacture.	Embed into screed.	N/A
 <b>PLASTERERS TAPE</b>	50mm x 90mtr	Use on joints between plaster boards to help prevent the plaster cracking. Can also be used on wall repairs.	Slightly self adhesive glass fibre mesh.	Simply stick over joints between plaster boards prior to plastering.	N/A

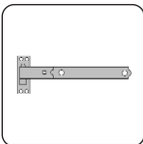
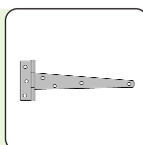
# FENCING

ITEM	SIZE	DESCRIPTION	MATERIAL	FIXING	ALSO AVAILABLE
 <b>KNEE RAIL STRAP</b>	75 x 75mm 75 x 100mm 100 x 100mm	For connecting cross members to posts for knee rail fencing.	0.85mm pre-galvanised mild steel to BS EN 10142:1991 Z275	Fix with 3.75mm square twisted nails or no. 6 woodscrews.	N/A
 <b>FENCE SCREW</b>	Universal	For connecting hand and base rails to newel post in decking or use as an alternative to the panel clip.	3mm Mild Steel. Bright zinc plated after manufacture	Drill pilot hole and fix using integral screw.	N/A
 <b>PANEL CLIP</b>	38, 44 and 50mm	For connecting wooden fence panels to wooden fence posts.	0.85mm pre-galvanised mild steel to BS EN 10142:1991 Z275	Fix with 3.75mm square twisted nails or no. 6 woodscrews.	N/A
 <b>ARRIS RAIL REPAIR BRACKET</b>	Large and Small	Used for either repairing broken Arris Rails or fitting new fences without cutting wooden posts.	0.7mm pre-galvanised mild steel to BS EN 10142:1991 Z275	Fix with 3.75mm square twisted nails or no. 6 woodscrews.	N/A
 <b>DRIVING TOOL</b>	75 x 75mm	For protecting fence post spike while driving into the ground.	10mm Powder coated mild steel.	N/A	N/A
 <b>POST EXTENSION BRACKETS</b>	75 x 75 x 250mm	For use in extending wooden fence posts.	2mm Powder coated mild steel.	Fix with No. 6 woodscrews.	N/A
 <b>SLIM STYLE BOLT DOWN</b>	75 x 75mm 100 x 100mm	For securing wooden fence post into concrete ground, or on the top of walls.	2mm Powder coated mild steel.	Fix with 4 no sleeve anchor style fixings, and secure posts using bolts provided.	N/A
 <b>BOLT DOWNS</b>	50 x 50mm, 75 x 75mm, 100 x 100mm	For securing wooden fence post into concrete ground.	2mm Powder coated mild steel.	Fix with 4 no sleeve anchor style fixings, and secure posts using bolts provided.	N/A
 <b>CONCRETE IN</b>	75 x 75mm, 100 x 100mm	For repairing rotten or broken wooden fence posts.	2mm Powder coated mild steel.	Set into concrete as it is poured. And secure posts using bolts provided.	N/A
 <b>REPAIR SPURS</b>	75 x 75mm 100 x 100mm	For the use in supporting wooden fence posts.	2mm Powder coated mild steel.	Drive down the side of any existing timber to secure using a driving tool, and secure posts using bolts provided.	N/A
 <b>DRIVE IN POST SPIKE</b>	50x50x450mm, 75x75x600mm, 75x75x750mm, 100x100x750mm	For the use in supporting wooden fence posts.	2mm Powder coated mild steel.	Position appropriately and drive into ground using lump/sledge hammer. Ensure edges are protected with timber or a Parkes Driving Tool.	N/A

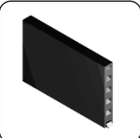
## GUTTER BRACKETS

ITEM	SIZE	DESCRIPTION	MATERIAL	FIXING	ALSO AVAILABLE	
	<b>RISE AND FALL GUTTER BRACKET</b>	To Suit 100, 112, 125, & 150mm Guttering	Used for fixing and regulating the height of guttering.	Mild Steel, galvanised after manufacture to BS729:1971	Attach to drive in spike with nuts provided.	Available for 1/2 round and square PVC guttering and 1/2 round Cast Iron Guttering. Also in BZP Finish.
	<b>TOP RAFTER BRACKET</b>	To Suit 100, 112, 125, & 150mm Guttering	Fixes to top of roof rafter and supports guttering.	Mild Steel, galvanised after manufacture to BS729:1971	Screw or nail to the top of rafter.	Available for 1/2 round and square PVC guttering and 1/2 round Cast Iron Guttering. Also in BZP Finish.
	<b>SIDE RAFTER BRACKET</b>	To Suit 100, 112, 125, & 150mm Guttering	Fixes to side of roof rafter and supports guttering.	Mild Steel, galvanised after manufacture to BS729:1971	Screw or nail to the side of rafter.	Available for 1/2 round and square PVC guttering and 1/2 round Cast Iron Guttering. Also in BZP Finish.
	<b>3 PIECE FACIA BRACKET</b>	To Suit 100, 112, 125, & 150mm Cast Iron Guttering	Fixes to facia to support cast iron guttering.	Mild Steel, galvanised after manufacture to BS729:1971	Screw to facia board.	Also available in BZP
	<b>STAMPED STEEL FACIA BRACKET</b>	To Suit 100, 112, 125, & 150mm Cast Iron Guttering	Fixes to facia to support cast iron guttering.	Mild Steel, galvanised after manufacture to BS729:1971	Screw to facia board.	Also available in BZP
	<b>REPAIR BRACKET</b>	To Suit 100, 112, 125, & 150mm Cast Iron Guttering	Fixes to facia to support cast iron guttering.	Mild Steel, galvanised after manufacture to BS729:1971	Screw to facia board.	Also available in BZP
	<b>DRIVE IN SPIKES</b>	225 & 300mm	Builds or drives into brickwork, allowing the fixing and adjustment of rise and fall brackets.	Mild Steel, galvanised after manufacture to BS729:1971	Build or drive into brickwork.	Also available in BZP

## HINGES

ITEM	SIZE	DESCRIPTION	MATERIAL	FIXING	ALSO AVAILABLE	
	<b>HOOK AND BAND HINGES</b>	250, 300, 350, 400, 450, 500, 600, 750, 900, & 1200mm	For hinging heavy wooden gates or doors.	Mild Steel, galvanised after manufacture to BS729:1971	Fix using coach screws or bolts.	Self colour
	<b>TEE HINGES</b>	250, 300, 350, 400, 450, 500 & 600mm	For hinging light wooden gates or doors.	Bright Zinc Plated after manufacture	Fix using wood screws in all holes.	Black Japanned

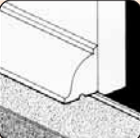
## VENTILATION

ITEM	SIZE	DESCRIPTION	MATERIAL	FIXING	ALSO AVAILABLE
 <b>PLASTIC COMBINATION AIR BRICK</b>	225 x 75mm	A moulded polypropylene airbrick which is robust, durable and provides an equivalent area of 6170mm <sup>2</sup> .	Moulded Polypropylene	Build into facing wall in place of standard brick.	Colours: Grey, Buff, Terracotta, White, Brown and Black
 <b>TELESCOPIC UNDERFLOOR VENT</b>	Adjustable from 225 to 375mm	A cranked ventilation product to be used in conjunction with airbricks to deliver ventilation below suspended ground floors.	Moulded PVC	Fixes to the back of airbrick.	N/A
 <b>SOFFIT VENT STRIP</b>	2400 x 75mm	Incorporated into soffit to allow air flow into the roof space.	Extruded PVC	Fix to soffit with integral clip	Colours: White or Brown
 <b>ROUND PUSH IN VENTS</b>	70mm diameter	Round plastic vent fixed in the underside of the soffit board.	Moulded PVC	Pre drill 70mm Diameter hole and push vent into place.	Colours: White, Brown or Black
 <b>WALL WEEP VENTS</b>	100 x 75 x 5mm	A moulded polypropylene vent that is built into the mortar joint and allows moisture to travel from the cavity and be discharged away from the building.	Moulded Polypropylene	Build into facing wall in mortar joint.	Colours: Grey, Buff, Terracotta, White, Brown and Black

## ANGLE BRACKETS

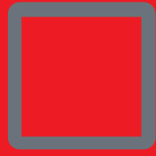
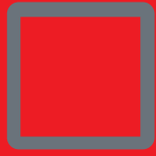
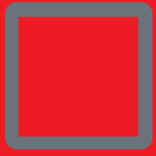
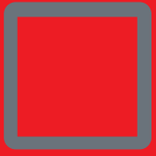
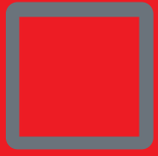
ITEM	SIZE	DESCRIPTION	MATERIAL	FIXING	ALSO AVAILABLE
 <b>LIGHT DUTY ANGLE BRACKET</b>	60x60x40mm	A versatile multi purpose 90 degree fixing	2mm pre-galvanised mild steel to BS EN 10142:1991 Z275	Fix with No. 6 woodscrews / 3.75mm square twist nails or bolts	N/A
 <b>HEAVY DUTY ANGLE BRACKET</b>	90x90x63mm 90x150x63mm 150x150x63mm	A versatile multi purpose 90 degree fixing	2mm pre-galvanised mild steel to BS EN 10142:1991 Z275	Fix with No. 6 woodscrews / 3.75mm square twist nails or bolts	N/A

## SUNDRIES

ITEM	SIZE	DESCRIPTION	MATERIAL	FIXING	ALSO AVAILABLE
 <b>GALLOWS BRACKETS</b>	375 x 375mm and 375 x 490mm	Used for supporting chimney breasts after removal of the fire place.	Red oxide primed mild steel angle	Anchor the brackets to the brick/ blockworks and support the breast above with a further piece of angle slung between the 2 gallows brackets.	N/A
 <b>WATERBAR</b>	3, 5 and 6mm thick, 25, 30, 40 and 50mm wide	Insert on edge into door cill/threshold to help prevent ingress of water.	Mild Steel, galvanised after manufacture to BS729:1971	Router an appropriate sized slot in the threshold and insert the waterbar on edge.	N/A

# UTILITY BRACKETS

ITEM	SIZE	DESCRIPTION	MATERIAL	FIXING	ALSO AVAILABLE
 <b>NARROW SQUARES</b>	25x25x17mm 40x40x17mm 50x50x17mm 75x75x17mm 100x100x20mm	A versatile multi purpose 90 degree fixing for light weight timber connections.	2mm yellow passivated mild steel	Fix using relevant wood screws.	40x40x17mm 50x50x17mm 75x75x17mm Available in black
 <b>WIDE SQUARES</b>	40x40x40mm 60x60x60mm	A versatile multi purpose 90 degree fixing for light weight timber connections.	2mm yellow passivated mild steel	Fix using relevant wood screws.	Sizes 30x30x30mm 40x40x40mm 60x60x60mm are available in black
 <b>JOIST SQUARES</b>	100x75x30mm 120x80x35mm	A versatile multi purpose 90 degree fixing for light weight timber connections.	mm yellow passivated mild steel	Fix using relevant wood screws.	Size 100x75x30mm is available in black
 <b>MERGING SQUARES</b>	50x50x35mm 70x70x55mm 60x60x60mm	A versatile multi purpose 90 degree fixing for light weight timber connections.	2.5mm yellow passivated mild steel	Fix using relevant wood screws.	N/A
 <b>ASSEMBLY SQUARES</b>	50x50x35mm 70x70x55mm 60x60x60mm	A versatile multi purpose 90 degree fixing for light weight timber connections.	2mm yellow passivated mild steel	Fix using relevant wood screws.	N/A
 <b>ADJUSTABLE SQUARES</b>	65x80x20mm 40x60x60mm	A versatile multi purpose 90 degree fixing for light weight timber connections.	4mm yellow passivated mild steel	Fix using relevant wood screws.	N/A
 <b>FLAT CONNECTORS</b>	100x35mm 140x55mm 200x35mm 280x55mm	A versatile flat fixing for light weight timber connections.	2.5mm pre-galvanised mild steel to BS EN 10142:1991 Z275	Fix using relevant wood screws.	N/A
 <b>NARROW CONNECTORS</b>	48x17mm 78x17mm 98x17mm 148x17mm	A versatile flat fixing for light weight timber connections.	2.5mm yellow passivated mild steel	Fix using relevant wood screws.	N/A
 <b>WIDE CONNECTORS</b>	172x30mm 193x35mm	A versatile flat fixing for light weight timber connections.	3mm yellow passivated mild steel	Fix using relevant wood screws.	N/A
 <b>"T" TYPE CONNECTORS</b>	70x50x16mm	A "T" shape connector for light weight timber connections.	2mm yellow passivated mild steel	Fix using relevant wood screws.	N/A
 <b>FLAT ANGLES</b>	150x150x25mm 50x50x10mm 100x100x15mm	An "L" shape connector for light weight timber connections.	2mm yellow passivated mild steel	Fix using relevant wood screws.	N/A



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