



Straps, Hangers, Wall Starters, Fixing Band, Brick Reinforcements & Expanded Metal Lath

Light Duty Straps

For vertical restraint against wind pressure and suction. Ties timber to brickwork or blockwork at floor level, eaves or ridge level.

Options

Made from 30mm wide x 2.5mm thick Galvanised Steel. Straps are available in stainless steel to special order.

Fixing

In masonry, use hardened nails or wall plugs and screws. In timber use 8 swg x 75mm nails or No. 12 x 50mm wood screws. Where there is a gap between the wall and the joist running parallel to it, and a strap is being used across the joists, the gap should be packed and noggins provided between joists being secured.

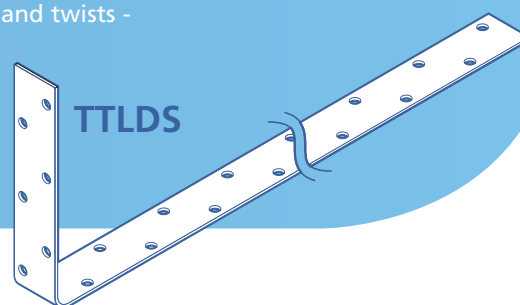
Technical

Manufactured from galvanised steel.
6mm holes at 25mm offset centres.

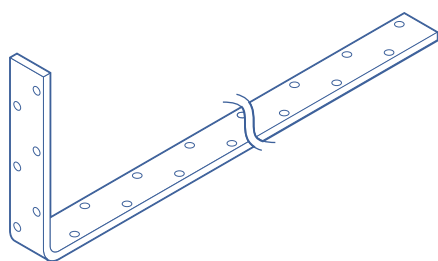
Ordering

Straps can be cut, bent and twisted to your requirements.

1. Type: Light Duty (30mm x 2.5mm)
2. Overall length
3. Distance to bends and twists - all from one end.



TTHDS



Heavy Duty Straps

For lateral restraint against wind pressure and suction. Ties timber to brickwork or blockwork at floor level, eaves or ridge level.

Options

Made from 30mm wide x 5mm thick Galvanised steel. Straps are available in stainless steel to special order.

Fixing

In masonry, use hardened nails or wall plugs and screws. In timber use 8 swg x 75mm nails or No. 12 x 50mm wood screws. Where there is a gap between the wall and the joist running parallel to it, and a strap is being used across the joists, the gap should be packed and noggins provided between joists being secured.

Technical

Manufactured from galvanised steel.
6mm holes at 25mm offset centres.

Ordering

Straps can be cut, bent and twisted to your requirements.

1. Type: Heavy Duty (30mm x 5mm)
2. Overall length
3. Distance to bends and twists - all from one end.

Quick Fix Hanger

For timber connections such as trimming stairwells and hatches or supporting flat roof joists.

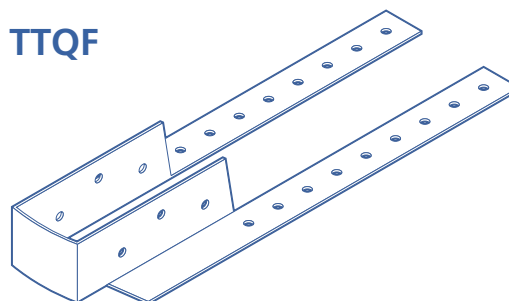
Fixing

No notching is required. Plasterboard and floor decking can be fitted directly to the timbers. Bend legs on site as required.

Size

Available in 38, 44, 50, 63, 75, 100, 125 and 150mm

TTQF



In line with NHBC
technical requirements.



visit www.tecties.co.uk for more information or call **01663 749361**

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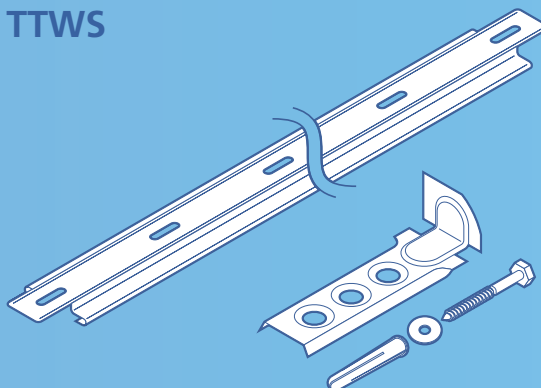
Wall Starters

Extension wall profiles to tie in a wall without cutting out brickwork or blockwork.

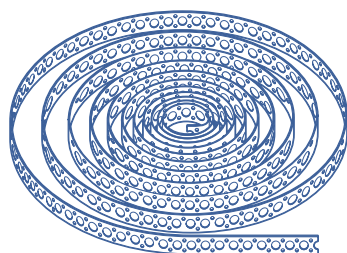
Wall starters have turn and slide style ties for ease of use.

- Available in stainless steel.
- Suitable for wall thicknesses up to 250mm
- Package includes two lengths of 1.2 metres complete with suitable fixings

TTWS



TTFB



Fixing Band

Versatile multi purpose bracing strap. Supplied in coils.

Fixing

Can be cut, bent and formed on site. Fix with nails, screws or bolts as required.

Technical

Made from galvanised mild steel.

Size

20mm x 1mm in 10 metre coils

Brick Reinforcement

Specification

All galvanised materials are manufactured from steel to DX51.BSEN 10142 (g 275). Stainless steel materials are manufactured from steel to EN 10088-2 grade 1.4301 (standard supersedes BS1449 Part 2: 1983 grade 304S15).

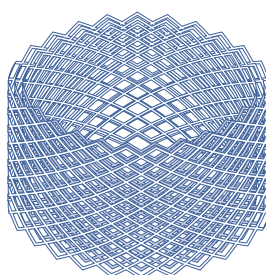
Application

Coil Mesh Lath is produced for brick and block work reinforcement. Its primary usage is to prevent cracking.

Size

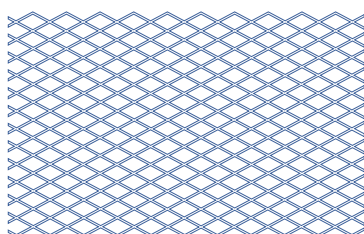
20 metre coils

TTGBR TTsBR



Code	Material	Size (mm)
TTGBR	Galvanised Steel	63mm
TTGBR	Galvanised Steel	100mm
TTGBR	Galvanised Steel	175mm
TTGBR	Galvanised Steel	225mm
TTGBR	Galvanised Steel	305mm
TTsBR	Stainless Steel	63mm
TTsBR	Stainless Steel	100mm
TTsBR	Stainless Steel	175mm
TTsBR	Stainless Steel	225mm

TTEML



Expanded Metal Lathing

Specification

All galvanised materials are manufactured from steel to DX51.BSEN 10142 (g 275). Expanded Metal Lathing is manufactured in accordance with BS1369 Part 1: 1987.

Application

Expanded Metal Lathing is mainly produced 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.

Size

2438mm x 685mm



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