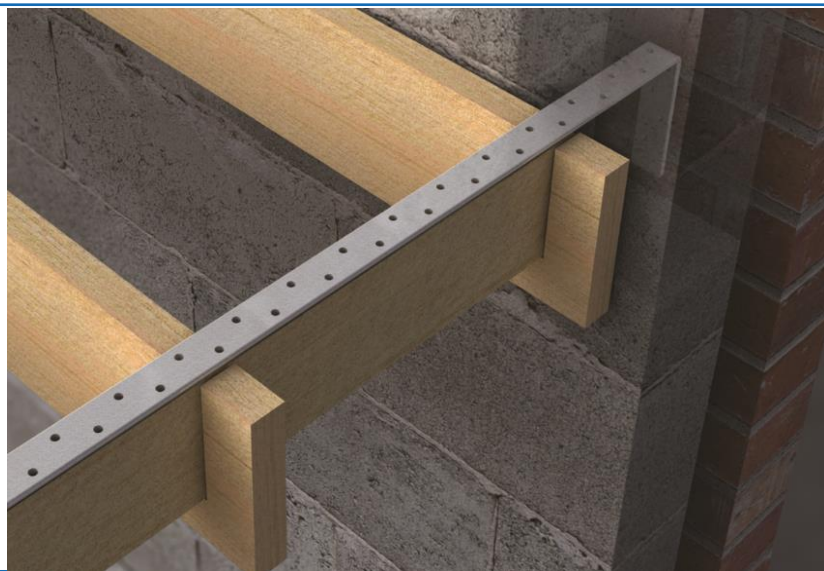


## Restraint Straps

Horizontal (heavy duty) and vertical (light duty) straps are multi holed at 25mm offset centres. Galvanised straps are manufactured from hot dipped galvanised steel to BS EN 10346:2009 DX51D + G275. Stainless steel straps to BS EN 10088-2 Grade 1.4301 are available to order.



## V Vertical (light duty) restraint straps

Light duty restraint straps can be used for vertical restraint applications, such as holding down wall plates to masonry.

Designed in accordance with The Building Regulations, BS5268 Part 3 and other building standards for vertical and horizontal restraints and tested to BS EN845-1.

Restraint straps should be fixed using either 50mm long no. 12 woodscrews (using wall plugs in masonry for vertical restraint) or 75mm x 4.0mm diameter galvanised nails into timber. Stainless steel screws or nails must be used when fixing stainless steel straps.

Light duty restraint straps are available as galvanised or stainless steel and are supplied in packs of 20.

## Dimensions & Load Data

Product code	Dimensions [mm]			Load Bearing Capacity [kN]	Pack Quantity
	Thick-ness	Width	Length		
Vertical Restraint Strap (light duty)	2.3	27	Available in 100mm increments from 100mm to 6000mm	4	20

## Ordering

Please specify the following information when ordering:

- Product code H = Horizontal (heavy duty)  
V = Vertical (light duty)  
(No. Ties)
- Prefix product code with SS if stainless steel required
- Overall girth, and length of bends
- Position of twist (twist is approx. 50mm long)

e.g. H/1200/B150 = Horizontal/ o/a girth/bend 150  
SS/V/1000/T100 = St. Steel / Vertical/ o/a girth/twist 100