VX Engineered Restraint Straps

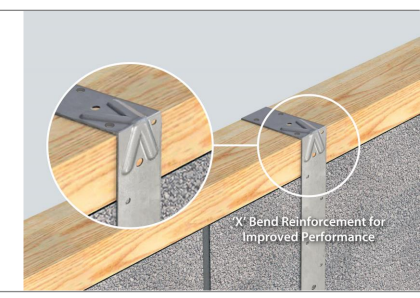
Data sheet
Issue Date:
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VX Vertical Engineered Restraint Straps

VX vertical restraint straps are engineered to provide the performance of our traditional 'V' strap. Manufactured from galvanised mild steel to BS EN 10346. The VX restraint strap is a thin profile (1.2mm thick) strap suitable for vertical restraint applications such as tying wall plates to masonry walls.







Product

VX Restraint Strap

Features

- Quick and easy to install
- Direct replacement for bent V restraint strap
- · Lighter and easier to handle than traditional straps
- Unique 'X' reinforcement in the bend for increased performance

 Fixing co.

Timber recommended fixing 3no. 3.75 x 30mm sherardized square twist nail

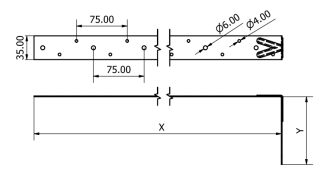
- Masonry fixings are the responsibility of the Building Designer
- Lowest fixing shall be within 150mm of the bottom of the strap

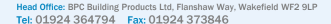
| Bent Variations | | | | | |
|-----------------|------------------|----------------|----------------------|--------------|---------------------------------|
| Product Code | Length (mm) X | Bend (mm) Y | Total Length (mm) | Pack Size | Characteristic Capacity (kN) |
| VX/600/B100 | 500 | 100 | 600 | 20 | 4.0 |
| VX/800/B100 | 700 | 100 | 800 | 20 | 4.0 |
| VX/1000/B100 | 900 | 100 | 1000 | 20 | 4.0 |
| VX/1200/B100 | 1100 | 100 | 1200 | 20 | 4.0 |

Approvals

- Meets the requirements of BS EN 845-1
- UKCA Marked
- CE Marked

Dimensions





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