





# **Proven products**

Our wall tie range is just part of a much broader choice of high-quality Vista products, engineered to meet the demanding specifications of today's construction industry.

For over 40 years, we've been exploring new manufacturing methods and improving existing ones to provide a superior product to our customers and meet their needs more effectively.

And by investing in staff, machinery and premises at our 4 UK

sites, we're able to increase efficiency and drive down costs while maintaining the highest possible standards.

Our ISO 9001 certification is your guarantee of quality in our manufacturing process, from the high grade steel that enters our factory to the high performance finished products – many of them carrying BBA approval – that leave it.

So you can always depend on Vista for reliable, proven products.

# **Reliable support**

As crucial as the support we provide for important construction projects is the support we offer our customers.

Strong, supportive relationships have always been at the heart of our business. It's how we develop a clear understanding of what our customers need and how we work closely with them to deliver their requirements.

Our friendly, knowledgeable Customer Service Team are there to deal with your enquiries and make sure you get the products

you want, when and where you need them. It's because they go the extra mile that some customers have been with us for as long 30 years.

With a large stock-holding facility and a rapid, reliable delivery network, we can provide mixed loads of products wherever they're needed at a moment's notice.

We also provide a full technical design service for products such as windposts and masonry support where it's required.









**Please note**: For clarity, products illustrated in-situ are shown without mortar. All Vista ties and restraints should always be embedded firmly into a mortar joint.



# **Competitive prices**

Being more efficient in our approach to product design, manufacturing, service, packaging and distribution means we can be more competitive with our prices.

That's because we pass on the benefits that come from economies of scale and more efficient operations in every area of our business.

All with the aim of giving our merchant customers better margins and healthier profits and providing builders and contractors with even better value for money.





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# **Masonry to Masonry Wall Ties**

A cavity tie usually incorporates some mechanism, (usually a change of shape) to discourage moisture moving across





### **General Purpose Wall Tie**

Multidrip feature to prevent moisture travelling across the cavity. The design means that the tie can be installed either way up.

Tested as Type B (sound)

Tested as Type 2 (strength) to BS EN 845-1

| Sizes | Units | Per    |
|-------|-------|--------|
| 275mm | 250   | Bundle |

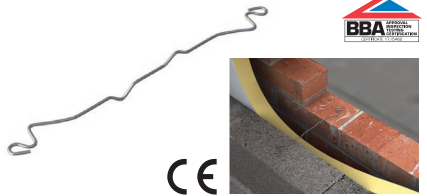
# EN2

### **General Purpose Wall Tie**

Multidrip feature to prevent moisture travelling across the cavity. Design means the tie can be installed either way up. Tested as Type B (sound)

Tested as Type 2 (strength) to BS EN 845-1

| Sizes                      | Units | Per |
|----------------------------|-------|-----|
| *200mm                     | 250   | Box |
| *225mm                     | 250   | Box |
| 250mm                      | 250   | Box |
| *Also available Pack of 50 |       |     |



# **NEUTRAS**

# **Low Thermal Conductivity Wall Ties**

Constant drip feature to prevent moisture travelling across cavity. Tested as Type B (sound).

Tested as Type 4, 2 and 1 (strength) to BS EN 845-1

| Product        | Cavity Width         | Per Pack |
|----------------|----------------------|----------|
| Neutras-4-200  | 75mm (Max. 10m High) | 250      |
| Neutras-4-225  | 100mm                | 250      |
| Neutras-4-250  | 125mm                | 250      |
| Neutras-4-275  | 150mm                | 250      |
| Neutras-4-300  | 175mm                | 250      |
| Neutras-2- 200 | 75mm (Max. 15m High) | 250      |
| Neutras-2-225  | 100mm                | 250      |
| Neutras-2-250  | 125mm                | 250      |
| Neutras-2-275  | 150mm                | 250      |
| Neutras-2-300  | 175mm                | 250      |
| Neutras-2-325  | 200mm                | 100      |
| Neutras-2-350  | 225mm                | 100      |
| Neutras-2-375  | 250mm                | 100      |
| Neutras-2-400  | 275mm                | 100      |
| Neutras-2-425  | 300mm                | 100      |
| Neutras-1-200  | 75mm (Max. 18m High) | 250      |
| Neutras-1-225  | 100mm                | 250      |
| Neutras-1-250  | 125mm                | 250      |
| Neutras-1-275  | 150mm                | 250      |



# VST1

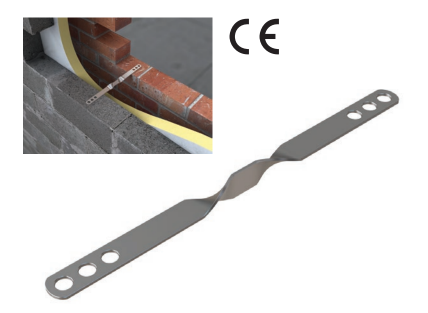
### **Heavy Duty Formed Safety Tie**

Constant drip feature to prevent moisture travelling across cavity. Supplied with visibility caps. Used to cover protruding end of VST1, remove when building external masonry. Tested as Type B (sound).

Tested as Type 1 (strength) to BS EN 845-1.

| Sizes | Units | Per |
|-------|-------|-----|
| 200mm | 250   | Box |
| 225mm | 250   | Box |
| 250mm | 250   | Box |
| 275mm | 250   | Box |
| 300mm | 250   | Box |





# VE<sub>1</sub>

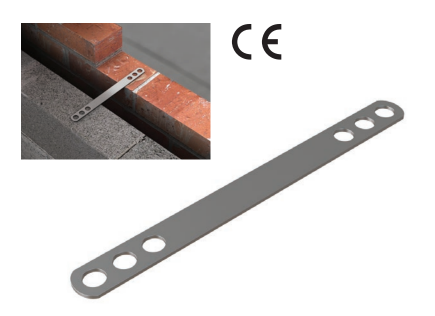
# **Heavy Duty Safety Vertical Twist**

Vertical twist feature to prevent moisture travelling across the cavity.

Tested as Type B (sound)

Tested as Type 1 (strength) to BS EN 845-1

| Sizes | Units | Per |
|-------|-------|-----|
| 150mm | 250   | Box |
| 175mm | 250   | Box |
| 200mm | 250   | Box |
| 225mm | 250   | Box |
| 250mm | 250   | Box |
| 275mm | 200   | Box |
| 300mm | 200   | Box |



### VS4

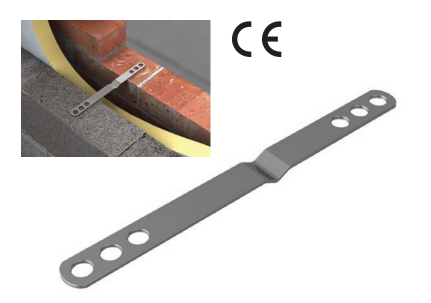
# **Heavy Duty Flat Safety Tie**

Used in full fill cavities or where the prevention of moisture travelling across the cavity is not an issue. Also for collar jointed walls.

Tested as Type B (sound)

Tested as Type 1 (strength) to BS EN 845-1

| Sizes | Units | Per |
|-------|-------|-----|
| 150mm | 250   | Box |
| 175mm | 250   | Box |
| 200mm | 250   | Box |
| 225mm | 250   | Box |
| 250mm | 250   | Box |
| 275mm | 200   | Box |
| 300mm | 200   | Box |



### VS6

# **Heavy Duty Dripped Safety Tie**

Drip feature to prevent moisture travelling across the cavity (taking less space than vertical twist). Drip position 90mm from safety end as standard. Tested as Type B (sound)

Tested as Type 1 (strength) to BS EN 845-1

| Sizes | Units | Per |
|-------|-------|-----|
| 150mm | 250   | Box |
| 175mm | 250   | Box |
| 200mm | 250   | Box |
| 225mm | 250   | Box |
| 250mm | 250   | Box |
| 275mm | 200   | Box |
| 300mm | 200   | Box |

### **V26**

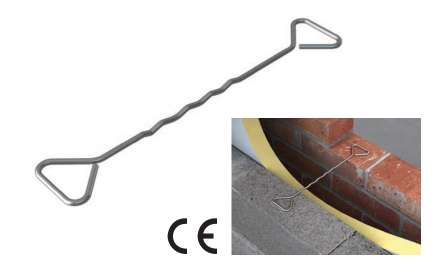
### **Traditional Double Triangle Wall Tie**

Traditional Double Triangle wall tie previously to BS1243. Multidrip feature to prevent moisture travelling across the cavity. Design means the tie can be installed either way up.

Tested as Type B (sound)

Tested as Type 2 & 3\* (strength) to BS EN 845-1

| Sizes  | Units | Per    |
|--------|-------|--------|
| 150mm  | 250   | Bundle |
| 200mm  | 250   | Bundle |
| 225mm  | 250   | Bundle |
| 250mm  | 250   | Bundle |
| 275mm* | 250   | Bundle |
| 300mm* | 250   | Bundle |



# **V23**

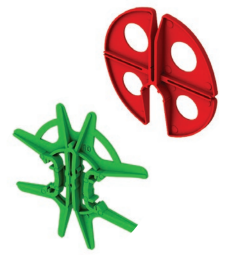
# **Insulation Clip - Universal**

Universal insulation retaining clip used to hold insulation material against the inner wall of a cavity.

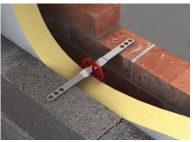
### **Insulation Clip - Eco**

Universal insulation clip made using less plastic for reduced environmental impact.

| Sizes                          | Units | Per         |
|--------------------------------|-------|-------------|
| 75mm DIA/ECO                   | 250   | Bag (inner) |
| 75mm DIA/ECO                   | 2000  | Box (outer) |
| ECO CLIP also available Bag 50 |       |             |







### **TPT**

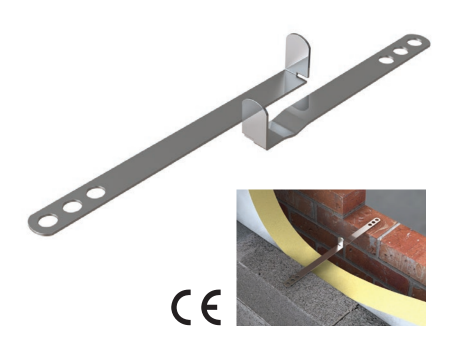
### **Two Part Ties**

As a result of problems experienced over wider cavities (150mm to 300mm) and their weight causing long ties to overturn, the Vista two part tie allows larger cavities to be spanned, (up to BS EN 845 - 1 standard for a type 2 tie). The shorter section is built into the inner leaf as construction proceeds, whilst the longer section is locked into the inner section and built into the outer leaf as it lifts.

Tested as Type B (sound)

Tested as Type 2 (strength) to BS EN 845-1

| Sizes                | Units | Per |
|----------------------|-------|-----|
| 300mm (150mm cavity) | 200   | Box |
| 325mm (175mm cavity) | 200   | Box |
| 350mm (200mm cavity) | 200   | Box |
| 375mm (225mm cavity) | 100   | Box |
| 400mm (250mm cavity) | 100   | Box |
| 425mm (275mm cavity) | 100   | Box |
| 450mm (300mm cavity) | 100   | Box |



# **Movement Ties**

This range of ties allows masonry walls to be tied back to other structures, (steelwork or masonry) providing restraint in one direction but allowing movement in the other. This is achieved by placing a debonding sleeve over the part of the tie which is to be embedded in the wall, allowing the tie to move within the sleeve. Also used in movement joints where they occur in long runs of brickwork, the ties spanning over a vertical joint preventing vertical movement but allowing horizontal expansion and contraction.



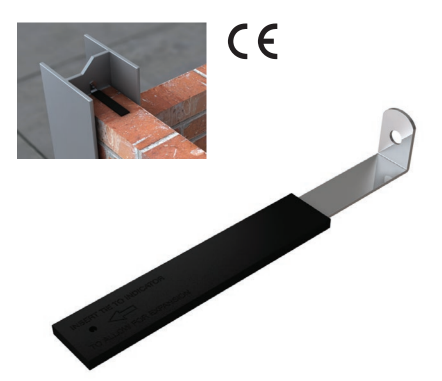
### SPE/B20

### Safety Plain End Tie/Blank

Used over a movement joint in a run of brickwork or blockwork with safety embedment detail or plain end (B20).

(Sleeve supplied as extra).

| Sizes | Units | Per |
|-------|-------|-----|
| 150mm | 250   | Box |
| 175mm | 250   | Box |
| 200mm | 250   | Box |
| 225mm | 250   | Box |
| 250mm | 250   | Box |
| 275mm | 200   | Box |
| 300mm | 200   | Box |



#### V7PF

### **Plain End Frame Cramp**

Used for restraining masonry to steelwork whilst allowing lateral movement.

(Sleeve supplied as extra).

| Sizes (Projection) | Units | Per |
|--------------------|-------|-----|
| 75mm               | 250   | Box |
| 100mm              | 250   | Box |
| 125mm              | 250   | Box |
| 150mm              | 250   | Box |
| 175mm              | 250   | Box |
| 200mm              | 250   | Box |
| 225mm              | 200   | Box |
| 250mm              | 200   | Box |
| 275mm              | 200   | Box |
| 300mm              | 200   | Box |
|                    |       |     |

# V8PE

### **Dovetail Plain End Tie**

This product allows lateral movement between masonry and a fixed channel or slot. (Sleeve supplied as extra).

| Sizes (Projection*) | Units | Per |
|---------------------|-------|-----|
| 75mm                | 250   | Box |
| 100mm               | 250   | Box |
| 125mm               | 250   | Box |
| 150mm               | 250   | Box |
| 175mm               | 250   | Box |
| 200mm               | 250   | Box |
| 225mm               | 200   | Box |
| 250mm               | 200   | Box |
| 275mm               | 200   | Box |
| 300mm               | 200   | Box |

<sup>\*</sup>Projection length from safety end to shoulder. Notched head length 25mm.

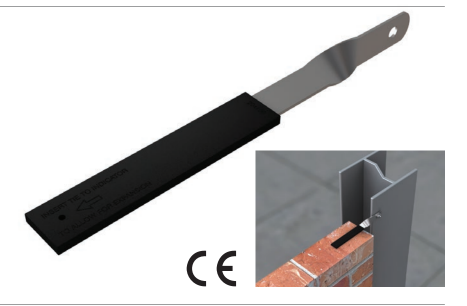


# **V63PE**

# **Plain End Clasp Tie**

Used for side fixing a steel column to masonry whilst allowing lateral movement. (Sleeve supplied as extra).

| Sizes | Units | Per |
|-------|-------|-----|
| 150mm | 250   | Box |
| 175mm | 250   | Box |
| 200mm | 250   | Box |
| 225mm | 200   | Box |
| 250mm | 200   | Box |
| 275mm | 200   | Box |
| 300mm | 200   | Box |



# **V36**

# **Debonding Sleeves**

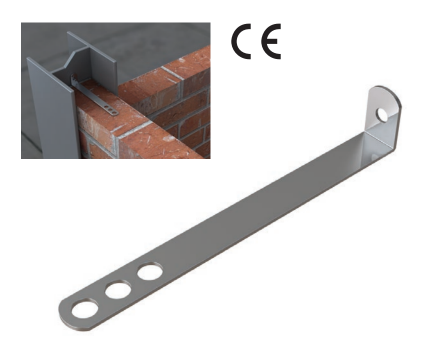
Debonding sleeve to allow for movement of the ties listed above (a 25mm wide sleeve is required for channel ties). Debonding sleeves should have a 10mm gap left at end to allow for movement once installed.

| Sizes | Units | Per |
|-------|-------|-----|
| 100mm | 250   | Bag |
| 120mm | 250   | Bag |
| 150mm | 250   | Bag |
| 200mm | 250   | Bag |



# **Lateral Restraint Products**

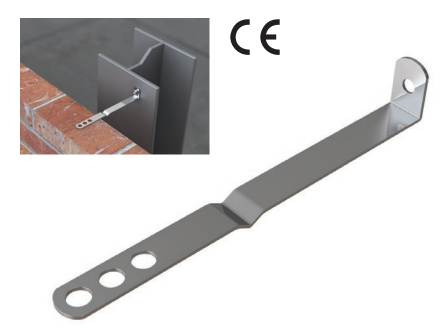
These products allow masonry walls to be restrained back to other elements of the structure. This could be pre-existing walls, or new or pre-existing steel work. The ties, once in position prevent sideways movement between a wall and another structure.



# **VE7**Holed Frame Cramp

Frame cramp (supplied in stainless or galvanised steel) for restraining masonry to new or existing structures and for building in non-structural elements (frames etc). See fixing section for details on fixing methods.

| Sizes (Projection) | Units | Per |
|--------------------|-------|-----|
| 75mm               | 250   | Box |
| 100mm              | 250   | Box |
| 125mm              | 250   | Box |
| 150mm              | 250   | Box |
| 175mm              | 250   | Box |
| 200mm              | 250   | Box |
| 225mm              | 200   | Box |
| 250mm              | 200   | Box |
| 275mm              | 200   | Box |
| 300mm              | 200   | Box |



# VE7D

### **Holed Frame Cramp With Drip**

Frame cramp supplied with a drip to prevent moisture crossing the cavity. Drip position 90mm from safety end as standard.

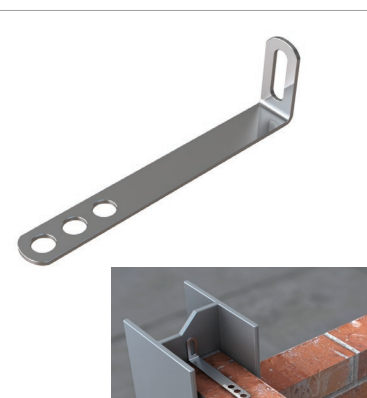
| Sizes (Projection) | Units | Per |
|--------------------|-------|-----|
| 100mm              | 250   | Box |
| 125mm              | 250   | Box |
| 150mm              | 250   | Box |
| 175mm              | 250   | Box |
| 200mm              | 250   | Box |
| 225mm              | 200   | Box |
| 250mm              | 200   | Box |
| 275mm              | 200   | Box |
| 300mm              | 200   | Box |

# **VS7**

# **Slotted Frame Cramp**

As VE7, but supplied with a slot in upstand to allow various fixings.

| Sizes (Projection) | Units | Per |
|--------------------|-------|-----|
| 75mm               | 250   | Box |
| 100mm              | 250   | Box |
| 125mm              | 250   | Box |
| 150mm              | 250   | Box |
| 175mm              | 250   | Box |
| 200mm              | 250   | Box |
| 225mm              | 200   | Box |
| 250mm              | 200   | Box |
| 275mm              | 200   | Box |
| 300mm              | 200   | Box |





# VS7D

# **Slotted Frame Cramp With Drip**

As above but supplied with a drip to prevent moisture crossing the cavity. Drip position 90mm from safety end as standard.

| Sizes (Projection) | Units | Per |
|--------------------|-------|-----|
| 100mm              | 250   | Box |
| 125mm              | 250   | Box |
| 150mm              | 250   | Box |
| 175mm              | 250   | Box |
| 200mm              | 250   | Box |
| 225mm              | 200   | Box |
| 250mm              | 200   | Box |
| 275mm              | 200   | Box |
| 300mm              | 200   | Box |





# **V7H**

# Frame Cramp Dowel Hole

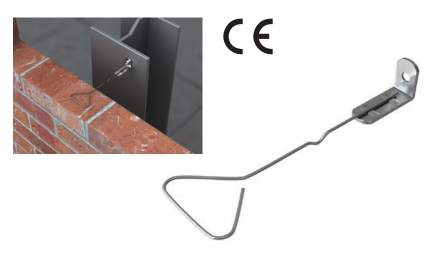
Frame cramp with 3  $\times$  6.5mm holes in the projection for a dowel bar. Used to restrain stone cladding and coping stones. Dowels supplied separately.

| Sizes (Projection) | Units | Per |
|--------------------|-------|-----|
| 50mm               | 250   | Box |
| 75mm               | 250   | Box |
| 100mm              | 250   | Box |
| 125mm              | 250   | Box |
| 150mm              | 250   | Box |
| 175mm              | 250   | Box |
| 200mm              | 250   | Box |
| 225mm              | 200   | Box |
| 250mm              | 200   | Box |
| 275mm              | 200   | Box |
| 300mm              | 200   | Box |

### **Dowel Bars**

Stainless steel dowel bars.

Available in 6,8,10,12 and 20mm diameter and can be cut into lengths from 30mm to 3000mm.

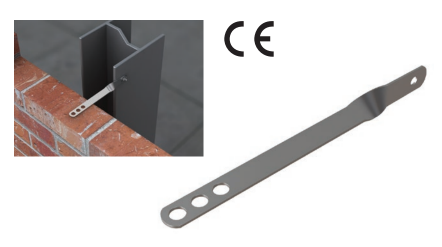


# **V96**

# **Wire Frame Cramp**

Welded wire frame cramp for all applications, as the VE7, with added flexibility provided by a wire projection.

| Sizes (Projection) | Units | Per |
|--------------------|-------|-----|
| 100mm              | 200   | Box |
| 125mm              | 100   | Box |
| 150mm              | 100   | Box |
| 175mm              | 100   | Box |
| 200mm              | 100   | Box |
| 225mm              | 100   | Box |
| 250mm              | 100   | Box |



# **V63**

# **Clasp Tie**

Clasp tie, fixed to the side of a stanchion and used to restrain brickwork.

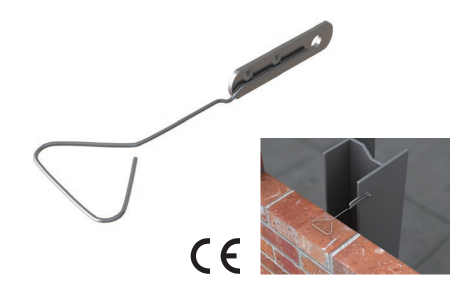
| Sizes (Lengths) | Units | Per |
|-----------------|-------|-----|
| 150mm           | 250   | Box |
| 175mm           | 250   | Box |
| 200mm           | 250   | Box |
| 225mm           | 250   | Box |
| 250mm           | 250   | Box |
| 275mm           | 200   | Box |
| 300mm           | 200   | Box |

# **V97**

# Wire Clasp Tie

Wire clasp tie, fixed to the side of stanchion but also allowing extra movement with the flex of the wire section.

| Sizes (Lengths) | Units | Per |
|-----------------|-------|-----|
| 150mm           | 100   | Box |
| 175mm           | 100   | Box |
| 200mm           | 100   | Box |
| 225mm           | 100   | Box |
| 250mm           | 100   | Box |
| 275mm           | 100   | Box |
| 300mm           | 100   | Box |

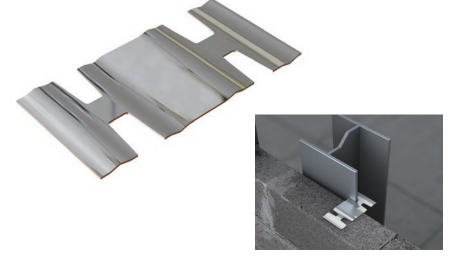


# **VCT**

### **Column Tie**

A simple and cost effective product for restraining masonry back to 'H' section stanchions, providing four different slots to suit differing flange thicknesses.

| Sizes | Units | Per |
|-------|-------|-----|
| 145mm | 100   | Box |



# VA7/VA7 PE

### **Frame Cramp**

For offset fixing where masonry is not in line with the steel column. Angle with 7mm fixing hole as standard with fixed projection tie. Debonded plain end projection also available (VA7PE)

#### **Angle Size**

60mm x 55mm x 40mm wide

#### Sizes (Projection)

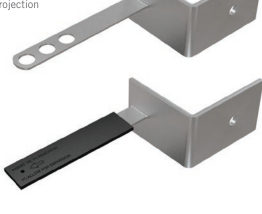
100mm

125mm

150mm

175mm

200mm





# **Channel Systems**

These products allow vertical movement whilst offering horizontal restraint. The channel system tends to be face-fixed whilst the slot is usually cast into concrete. These systems may be used to overcome differences in coursing between masonry leaves.

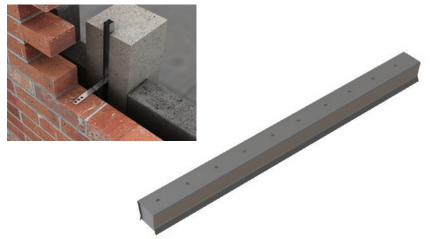


### **SFC**

### **Steel Frame Channel**

The steel frame channel system is designed to tie brickwork to steel studding. self-drill / self-tap screws fix through the channel and insulation into the steel studding.

| Sizes  | Units | Per    |
|--------|-------|--------|
| 2700mm | 20    | Rundle |

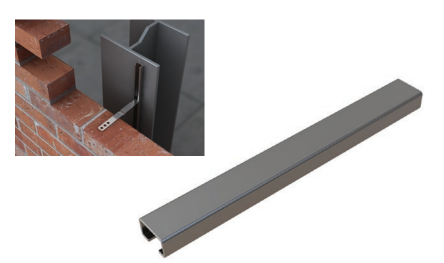


# **V29**

### **Dovetail Slot**

Cast in dovetail slot, available in stainless steel or pre-galvanised steel, pre filled with polystyrene (to prevent concrete ingress). Used in conjunction with ties to restrain brickwork.

| Units | Per        |
|-------|------------|
| 250   | Box        |
| 250   | Box        |
| 25    | Bundle     |
|       | 250<br>250 |



#### VAN

### 28/15 Plain Back Channel

28/15 plain back channel for surface fixing (welding). Used in conjunction with ties to restrain brickwork.

| Sizes  | Units | Per    |  |
|--------|-------|--------|--|
| 100mm  | 100   | Box    |  |
| 150mm  | 100   | Box    |  |
| 3000mm | 10    | Bundle |  |

# **V60S**

### 28/15 Slotted Back Channel

28/15 slotted and holed channel for surface fixing. Slots and holes repeat every 75mm to ensure a fixing point is available along the entire length. Various fixings can be used in conjunction with ties to restrain brickwork. (see fixing section).

| Sizes  | Units | Per    |
|--------|-------|--------|
| 100mm  | 100   | Box    |
| 150mm  | 100   | Box    |
| 3000mm | 10    | Bundle |



### **V60T**

# 28/15 Tanged Back Channel

28/15 tanged back channel for casting into concrete or building into brick/blockwork. Polystyrene infill available upon request. Used in conjunction with ties to restrain brickwork.

| Sizes  | Units | Per    |
|--------|-------|--------|
| 100mm  | 25    | Pack   |
| 150mm  | 25    | Pack   |
| 3000mm | 10    | Bundle |





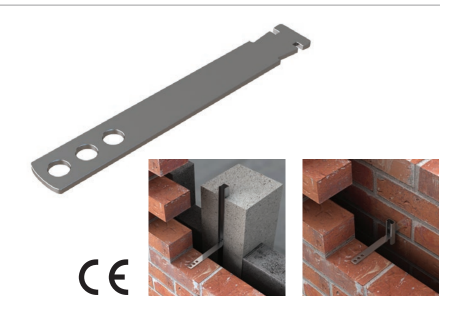
# VS8

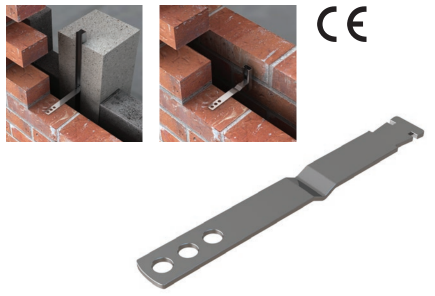
# **Dovetail Safety Tie**

Universal head enables this tie to be used with all V60 channel systems and V29 slot to restrain brickwork.

| Sizes (Projection*) | Units | Per |
|---------------------|-------|-----|
| 75mm                | 250   | Box |
| 100mm               | 250   | Box |
| 125mm               | 250   | Box |
| 150mm               | 250   | Box |
| 175mm               | 250   | Box |
| 200mm               | 250   | Box |
| 225mm               | 200   | Box |
| 250mm               | 200   | Box |
| 275mm               | 200   | Box |
| 300mm               | 200   | Box |

<sup>\*</sup>Projection length from safety end to shoulder. Notched head length 25mm.





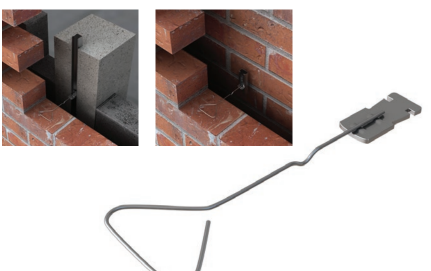
# VS8D

# **Dovetail Safety Tie With Drip**

Universal head enables this tie to be used with all V60 channel systems and V29 slot to restrain brickwork supplied with a drip to prevent the passage of moisture across cavity. Drip positioned 90mm from safety end as standard.

| Sizes (Projection*) | Units | Per |
|---------------------|-------|-----|
| 100mm               | 250   | Box |
| 125mm               | 250   | Box |
| 150mm               | 250   | Box |
| 175mm               | 250   | Box |
| 200mm               | 250   | Box |
| 225mm               | 200   | Box |
| 250mm               | 200   | Box |

<sup>\*</sup>Projection length from safety end to shoulder. Notched head length 25mm.

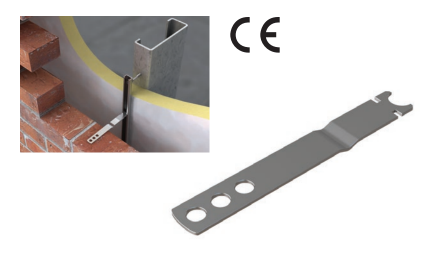


### **V98**

### **Dovetail Wire Tie**

Universal head enables this tie to be used with all Vista channel systems to restrain brickwork. The wire section allows for extra movement.

| Sizes (Projection) | Units | Per |
|--------------------|-------|-----|
| 100mm              | 100   | Box |
| 125mm              | 100   | Box |
| 150mm              | 100   | Box |
| 175mm              | 100   | Box |
| 200mm              | 100   | Box |
| 225mm              | 100   | Box |
| 250mm              | 100   | Box |



# VS9

### **Steel Channel Tie**

Head specific for Vista steel frame channel. Tie designed to suit a variety of cavities.

| Sizes (Projection*) | Units | Per |
|---------------------|-------|-----|
| 75mm (No Drip)      | 250   | Box |
| 100mm               | 250   | Box |
| 125mm               | 250   | Box |
| 150mm               | 250   | Box |
| 175mm               | 250   | Box |
| 200mm               | 250   | Box |
| 225mm               | 250   | Box |
| 250mm               | 250   | Box |

\*Projection length from safety end to shoulder. Notched head length 15mm.

# **Head Restraints**

These types of products are generally used to restrain the tops of free standing walls by tying them securely to an overhead structure, thus preventing sideways movement.

# **VIR**

### **Internal Head Restraint**

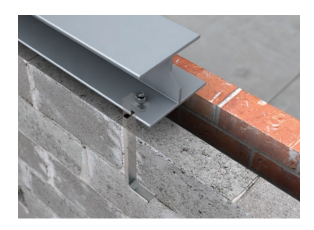
The VIR head restraint is designed to resist lateral movement in wall heads, restraining them to structural soffits whilst allowing vertical movement (in order, for instance, to accommodate beam deflection).

| Sizes | Units | Per |
|-------|-------|-----|
| 215mm | 50    | Box |

Also available Holed for Tek Screws or bolts, or with head for channels.







# **VHR**

### **Head Restraint**

The VHR is a very simple, economical head restraint product. Twice holed to accommodate 100 or 140mm walls. Vertical movement can be accommodated only by allowing clearance between the top of the blockwork panel and the underside of the restraint angle.

Can also be manufactured to fit 215mm blockwork.

| Sizes                     | Units | Per |
|---------------------------|-------|-----|
| For 100 - 140mm blockwork | 50    | Box |
| For 215mm blockwork       | 50    | Box |



# **Sliding Anchor Systems**

A range of heavy duty (welded) and light duty (bent and/or twisted) stems. Available in standard stem lengths, head sizes and hole configurations with other options available on request. This range of products secure cavity walls to overhead structures, whilst accommodating vertical movement. Used in conjunction with one or two way sliding ties (ordered separately).





# **WAS**

### **Welded A Stem**

Soffit fixed both sides where fixings can be made directly above. Heavy Duty.



WTS
Welded T Stem
(also available)





### **WBS**

### **Welded B Stem**

Offset head where there is no fixing directly above. Heavy Duty.

#### **Sizes**

300mm

350mm

400mm

450mm

500mm

550mm

600mm





### **WES**

### Welded E Stem

Fixed to the side of structure and offset to drop down centre of cavity. Heavy Duty.

#### Sizes

300mm

350mm

400mm

450mm

500mm

550mm

600mm

# **BCS**

### **Bent C Stem**

Used as a soffit fixed head restraint. Light Duty, fixed in line with cavity below.

#### **Sizes**

300mm

350mm

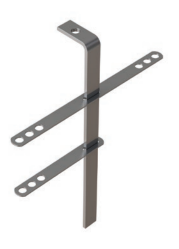
400mm

450mm

500mm

550mm

600mm





# **TDS**

### **Twisted D Stem**

Used as a soffit fixed head restraint. Light Duty, twisted head allows for fixing a right angle to cavity.

#### **Sizes**

300mm

350mm

400mm

450mm 500mm

550mm

600mm





# **TFS**

### **Twisted F Stem**

Used as a side fixed head restraint. Light Duty, and stepped to bring into centre of cavity.

#### Sizes

300mm

350mm

400mm

450mm

500mm

550mm 600mm





### SOW

### One way

#### Sizes

115mm

135mm

Plus special sizes to order



# **STW**

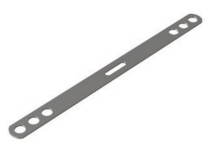
### Two way

#### Sizes

200mm

230mm

Plus special sizes to order



# **Timber Frame Tie**

This product is specifically designed to secure an inner timber frame to an outer brick skin. The main property of these ties is that they can absorb substantial vertical movement between the brick and timber, whilst still performing their structural function.



# **V61**

### **Timber Frame Tie**

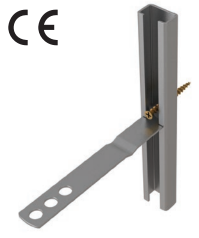
Stainless Steel masonry-timber tie for 50-100mm cavities in up to 4 storey timber frame buildings. Accommodates vertical movement.

Tested as type B (sound)

Tested as type 6 (strength) to BS EN 845-1. Supplied complete with 50mm x 3.35mm Stainless Steel Annular Ring Nails. Also available with 50mm x 4.0mm Stainless Steel Screws for SIPS panels

| Sizes              | Units | Per |
|--------------------|-------|-----|
| 125mm (50 cavity)  | 250   | Box |
| 150mm (75 cavity)  | 250   | Box |
| 175mm (100 cavity) | 250   | Box |



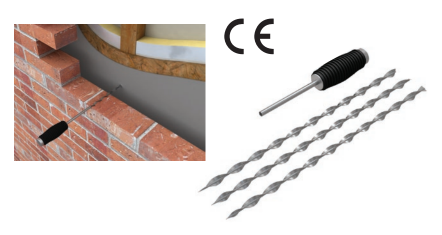


### **V62**

# **High Movement Timber Frame Tie**

Channel and strip tie system for use where the building hieght is 18m (5-7 stories). Maximum differential movement of 65mm. Fits cavities from 50mm to 150mm. Supplied with 50mm x 40mm stainless steel screws (250 per box).

| Sizes              | Units | Per |
|--------------------|-------|-----|
| 100mm (50 cavity)  | 250   | Box |
| 125mm (75 cavity)  | 250   | Box |
| 150mm (100 cavity) | 250   | Box |
| 175mm (125 cavity) | 250   | Box |
| 200mm (150 cavity) | 250   | Box |
|                    |       |     |



# **HELICAL TIE**

### **Timber Frame Wall Tie**

A 4.5mm Newbuild wall tie for securing external masonry to timber frames. The first helical wall tie tested to EN846 for timber frame construction.

| Size  | <b>Cavity widths</b> | Packing |
|-------|----------------------|---------|
| 170mm | up to-50mm           | Box 100 |
| 195mm | 51-75mm              | Box 100 |
| 220mm | 76-100mm             | Box 100 |
| 245mm | 101-125mm            | Box 100 |
| 270mm | 126-150mm            | Box 100 |
| 295mm | 151-175mm            | Box 100 |

# **Brickwork Reinforcement**

This type of product increases the rigidity of masonry panels by introducing steel into the bed joint of the wall, either to merely resist cracking or in a more structural sense.

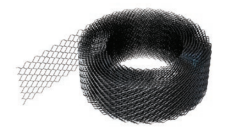
### **V44**

#### **Coil Mesh**

An expanded metal mesh available in various widths, stainless or galvanised steel. Designed to be incorporated into masonry for crack control.



Stainless steel 65mm, 115mm, 178mm, 225mm Galvanised 65mm, 115mm, 178mm, 225mm, 305mm.



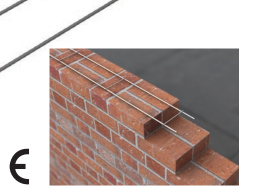


### **VW3**

### Vista Weld 3

Vista have now developed Vista Weld 3 to meet the ever increasing requirements of specifiers. Vista Weld 3 is a welded ladder type Bed Joint Reinforcement with 3mm outer wires, generally used as a structural product, also ideal for crack control. Available in Stainless Steel Grade 304 S15 and in numerous widths to suit any brick and block thickness. Vista Masonry Reinforcement conforms to BS 5628: Part 2 2000. Also available in galvanised.

| Product Width | Wall Width |  |  |
|---------------|------------|--|--|
| 60mm          | 100mm      |  |  |
| 100mm         | 140mm      |  |  |
| 150mm         | 190mm      |  |  |
| 160mm         | 200mm      |  |  |
| 175mm         | 215mm      |  |  |



### VW

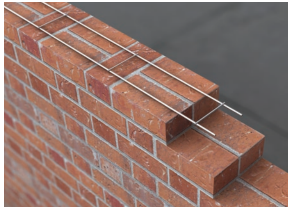
### Vista Weld

Vista have developed Vista Weld to meet the ever increasing requirements of specifiers. Now available in two types Vista Weld is a welded ladder type Bed Joint Reinforcement with 3.5mm flattened outer wires, generally used as a structural product, also ideal for crack control. Available in Stainless Steel Grade 304 S15 and in numerous widths to suit any brick and block thickness. Vista Masonry Reinforcement conforms to BS 5628: Part 2 2000.

Also available in galvanised.

| Wall Width |
|------------|
| 100mm      |
| 140mm      |
| 190mm      |
| 200mm      |
| 215mm      |
|            |







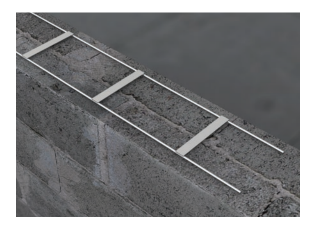
# **VW5**

### Vista Weld 5

Vista have developed Vista Weld 5 to meet the ever increasing requirements of specifiers. Vista Weld 5 is a welded ladder type Bed Joint Reinforcement with 5mm flattened outer wires, generally used as a structural product, also ideal for crack control. Available in Stainless Steel Grade 304 S15 and in numerous widths to suit any brick and block thickness.

Vista Masonry Reinforcement conforms to BS 5628: Part 2 2000. Also available in galvanised.

| Wall Width |  |
|------------|--|
| 100mm      |  |
| 140mm      |  |
| 190mm      |  |
| 200mm      |  |
| 215mm      |  |
|            |  |





# **VTS**

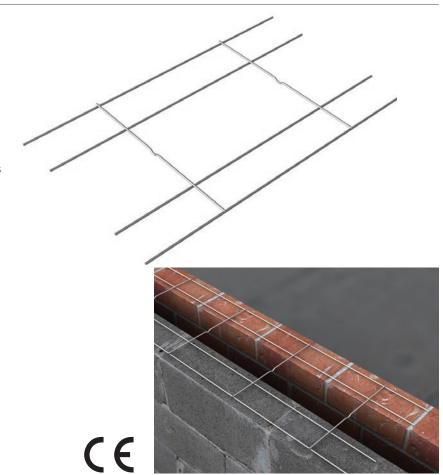
### Vista Tie Span

Vista Tie Span Type 1 has been designed for use in double-leaf collar joint walls, and can reduce the problems on site with heavy blocks, using 2 x 100mm blocks tied together with Tiespan type 1 to replace a 215mm block. This method of construction also gives the wall a 6 hour fire rating. Tiespan type 1 is manufactured from stainless or galvanised steel with 4mm or 3.5mm main longitudinal wires with 20mm flat cross ties. Each length is 2700mm long x 175mm wide.

# **DVW**

### **Double Vista Weld**

Double Vista Weld is a welded structural ladder type masonry reinforcement used to reinforce both leaves of a cavity wall. Manufactured in Stainless Steel Grade 304 S15 Double Vista Weld is manufactured with 3.5mm main longitudinal wires with 3.6mm cross wires (with a drip). Each length is 2700mm long and is available in numerous widths to suit individual design requirements.



# **WINDOW REVEAL PLATE**

### **Window Reveal Support**

Supports the first few bricks in a full brick (215mm deep) window reveal during construction. Designed for the long leg of the plate to be built into the external leaf bed joint, providing a stable bearing for the reveal brick.

Box 50

Size **Packing** 250mm x 184mm

Other sizes are available to specification.



# **Fixings**

The products in this section offer the end-user the ability to connect our restraint products to various substrates, metalwork and timbers. Selection of the correct product depends on the application and strengths required for the overall strength of our products in situ. Careful consideration should be given to ensure the right fixing is used.



### **SELF**

# **Self Tapping**

Vista offer a range of self drill screws designed for use when fixing products to steel work.

The high quality self drilling fastener is designed to give very rapid and accurate installation with precision drill points eliminating 'skipactions' to prevent damage to the face of the profile.

Also available double threaded for our SFC system.



# **HFX**

### **Hammer Fixings**

Cost effective solution for fast repetitive fixing into concrete and similar materials. Available in both stainless steel and zinc plated.

Ideal for fixing products to a solid base material, these are easy to install and are used extensively for fixing of our products.

Suitable for concrete, solid blocks, perforrated bricks, hollow blocks and airated concrete (aircrete). This hammer fixing is simply tapped in with a hammer - easy. Available in stainless steel or zinc plated.



### **NEO**

### **Neoprene Washers**

When fixing a stainless steel tie to a mild steel frame, an isolation pad should be used to separate the dissimilar metals and prevent a bimetallic reaction.

# **GUN**

### **Resin Gun**

Vista offer high performance Epoxy Acrylate Resin suitable for using along with our remedial ties. All ties are supplied with one mixer nozzle. The resin gun is a high quality resin applicator which can be used more than once.



### **EXB**

# **Expansion Bolts**

Available in stainless steel and zinc plated. These bolts are heavy duty and ideal for fixing into solid substances such as concrete.



# **NBW**

### **Nuts, Bolts And Washers**

Supplied fully threaded complete with nut and washer. Ideal for fixing our range of head restraints to steelwork.



# T - Head

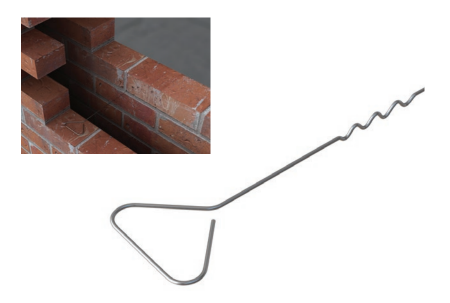
### T - Head Bolts

Available to suit the Vista range of cast-in or surface fixed channels, our T-head bolts are manufactured from either stainless steel or hot dip galvanised steel and come in a variety of lengths and thread diameters to suit your requirements.



# **Remedial Ties**

A product range used in existing cavity walls where wall ties have been omitted or have corroded.



# **V30**

# **Wavy Tail Ties**

These products allow the introduction of a cavity tie into a situation where no ties are present Stainless Steel 'wavy' tail ties used for remedial applications and available in lengths of 150 - 300mm. Designed for use in conjunction with Vista resins.

| Sizes | Units | Per |
|-------|-------|-----|
| 150mm | 250   | Box |
| 175mm | 250   | Box |
| 200mm | 250   | Box |
| 225mm | 250   | Box |
| 250mm | 250   | Box |
| 275mm | 200   | Box |
| 300mm | 200   | Box |





# **REM**

### **Mechanical Remedial Ties**

Remedial ties are used where existing cavity walls ties have had wall ties omitted, or where the wall ties have corroded and no longer perform their original function. Full installation instructions available on request.

| Sizes                    | Units | Per |
|--------------------------|-------|-----|
| 150mm x 11mm (Hole Size) | 200   | Box |
| 200mm x 11mm (Hole Size) | 200   | Box |
| 225mm x 11mm (Hole Size) | 200   | Box |
| 250mm x 11mm (Hole Size) | 200   | Box |
| 300mm x 11mm (Hole Size) | 200   | Box |
| Brass                    |       |     |
| 150mm x 10mm (Hole Size) | 200   | Box |
| 200mm x 10mm (Hole Size) | 200   | Box |
| 225mm x 10mm (Hole Size) | 200   | Box |

#### **Fixing**

Fixing will require a setting tool and SDS Drill bits  $11\text{mm} \times 310\text{mm}$  for Neoprene ties and  $10\text{mm} \times 310\text{mm}$  for Brass ties.



# **Universal Stainless Steel Wall Starter System**

### **V63**

### Universal Stainless Steel Wall Starter System

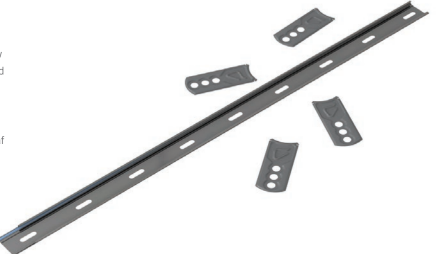
The Vista Stainless Steel Wall Starter System joins new walls to existing masonry. Suitable for both internal and external brick or block walls, the connectors can be slotted together up to a maximum of 8 metres or 3 storeys high, from 60 to 250mm thick. The pack contains the fixings necessary for a single leaf wall up to 2.4m / 8'

2 no. Wall connectors 1.2m long, stainless steel

5 no. Plugs, coach screws and washers

10no. Wall connector ties, stainless steel

Packed in boxes of 10



### **INSTALLATION GUIDE**

#### **Installation Note**

Prior to installation remove any render or debris from the existing wall.

#### **Internal Walls**

- 1. Plumb the lower connector against the existing wall so that it will be central to the new wall.
- 2. Mark the position of the fixing holes. Each connector should be fixed at three points, the first and last slot and in the centre. Ensuring that one fixing is at the point where the two connectors slot together and overlap. Fixings should be into brickwork and not mortar joints.
- 3. Drill and plug using an 8mm masonry drill bit and the plugs provided.
- 4. Fix the bottom two holes lightly using the stainless steel coach screws and washers.
- Slot the upper connector into the lower one and repeat the above stages. The upper connector can be cut to length if required.
- 6. Tighten all fixings using a 10mm socket or box spanner.
- 7. Build wall in the conventional way with a full mortar joint between the existing and the new wall. Ties should be inserted at a maximum of 300 centres, every third brick course or each block course.

Ensure that the ties and connectors are completely embedded with mortar.

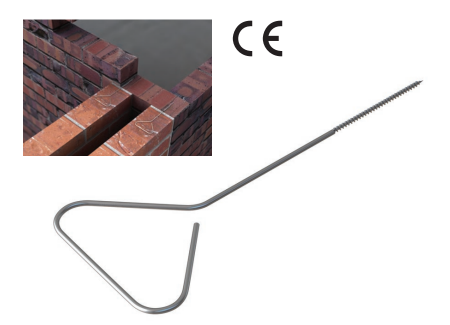
#### **Cavity Walls**

Each leaf requires a separate starter system.

#### **External Walls**

Ensure that the bottom edge of the connector is above the damp-proof course. A weather seal of approximately 10mm should be created between the connector and the existing wall using a flexible mastic sealant or a compressible sealing strip. Consult your Local Authority, as additional weatherproofing may be required in accordance with local building regulations.



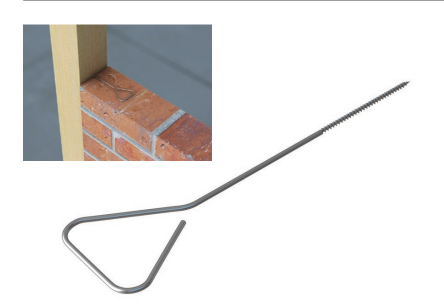


# **SST**

### **Starter Tie**

SST Starter Tie supplied complete with nylon plug. Used where new walls are being built directly from existing brickwork. Alternatively can be used without plug and screwed directly into timber door or window frames.

| Sizes | Units | Per  |
|-------|-------|------|
| 130mm | 100   | Box  |
| 130mm | 10    | Pack |

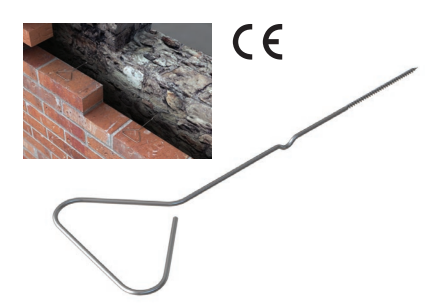


# **SSFT**

### **Starter Frame Tie**

SSFT Starter Frame Tie. Used for fixing timber door and window frames to brickwork by building into mortar courses as construction progresses.

| Sizes | Units | Per |
|-------|-------|-----|
| 130mm | 200   | Box |



# SST

# **Cavity Starter Tie**

SST Starter Tie supplied complete with nylon plug. Used where there is a cavity and a new wall needs to be built Supplied with drip.

| Sizes | Units | Per |
|-------|-------|-----|
| 180mm | 100   | Box |
| 200mm | 100   | Box |
| 225mm | 100   | Box |
| 250mm | 100   | Box |
| 275mm | 100   | Box |

# **Helical Ties and Bar**

# HELI

### **Helical Tie Bars**

A range of ties and fixings offering solutions for new build, thin joint walling, roof fixing, crack stitching and other remedial work, and in situations where there may be irregular coursing of brickwork to blockwork. As well as the helical ties and bars the range includes fixing tools, both hand and power tool adaptors, grouts and grout guns, in fact everything needed for correct and successful fixing of the products.

Tie and batten fixings. Sizes 6mm and 8mm diameter, lengths from 100mm up to 300mm.

Helical Bar sizes 3mm, 4.5mm,6mm,8mm and 10mm.

Packing Wall ties and Batten fixings in 100's, Helical Bar supplied in individual lengths of 3m, 1.5m, 1m and 500mm.





# **Accessories**



Power Support Tool



Grout Gun Set complete with Nozzle



Grout



Insulation Clip



Crack Stitching Kit

# Relevant British/European Standards

### **Design Considerations**

compressive resistances for the products.

When selecting which wall tie to use in a given condition, a number of factors must be considered e.g. cavity size, building type, location and height. In order to determine the correct wall tie to use, guidance must be sought from several statutory documents. Generally, the purpose of the British (and now European) standards is to ensure a common minimum standard to which all products and services must adhere.

#### B.S.D.D 140

Although only a draft for development (D.D) this standard has generally been adopted as an industry standard for wall tie designs and applications. The document is a performance standard, i.e. it is unconcerned with the appearance of the tie, but is more aimed at indicating minimum tensile and

The document grades ties from type 1 (heavy duty) to type 6 (light duty) timber frame ties.

Type 2 being a general purpose tie for domestic and small scale commercial developments, and type 4 being for housing.

Since the purpose of a wall tie is to assist the cavity wall in resisting wind load, the document is also concerned with indicating areas of the country with differing average wind speeds which, along with height and building type, affect choice of wall tie

#### B.S.EN845-1:2003 and B.S.EN846-5:2000

The above European standards specify the requirements for ancillary components for masonry-ties, tension strips, hangers and brackets (B.S.EN845-1) and their method of testing and determination of tensile and compressive load capacity and load displacement characteristics (B.S.EN846-5)

The testing produces a declared value for each type of wall tie tested and this value then enables engineers to calculate the type of tie to be used and density of wall ties in any given situation.

From the test results we are able then to relate our cavity wall ties to the strength requirements of B.S.DD140 as listed in PD 6697:2010 and B.S.5268-6:1 1996 Structural use of timber-dwellings not exceeding seven storeys for Timber Frame Tie usage.

### **Density and Positioning of Ties**

This varies according to cavity width, generally vertical spacings are 450mm, horizontal spacing is 900mm (up to a 75mm cavity) or 750mm (above 75mm). For estimating purposes the use of 5N° wall ties per square metre is appropriate. In addition wall ties spaced not more than 300mm vertically apart should be provided within 225mm of unbonded openings.

#### **Length and Embedment of Ties**

Whilst the British Standards suggest a minimum embedment of 50mm, in order to allow for site variation and reasonable working tolerance, Vista Engineering would suggest a minimum of 63-75mm.

### **Material Specification**

The bulk of Vista Engineering's product range is produced in Grade 304, 18/8 austenitic stainless steel. Galvanised material (with the exception of internal fixings) has lost favour due to poor anti-corrosion performance.

There is a standard of stainless steel known as 316 (or marine grade) whose corrosion resistance is higher than 304, for information on products in this range please consult Vista Engineering Sales or Technical departments. Strip products conform to BS EN 10088-2.1.4301, wire products to B.S. 1554 1990.

# Approved Document E-Resistance to the Passage of Sound

Part E of the building regulations states the performance requirements for walls for resistance to the passage of sound. The document not only covers domestic dwellings but all buildings with rooms for residential use including hotels, hostels, student and nurses accommodation and homes for the elderly.

Two types of wall ties come into this classification:

#### Type A for party walls or external walls

#### Type B for external walls

To meet Part E the dynamic stiffness of wall ties has to be measured and the results are shown as MN/m³. The dynamic stiffness is measured by a research laboratory by casting ties into 100mm square concrete blocks after which the blocks are suspended and one of the blocks vibrated. The frequency response is then measured and from the test the mean dynamic stiffness is calculated for the specific cavity and multiplied by the tie density (2.5 per square metre). The results are then shown in MN/m³.

# Type A ties for internal separating walls of new build attached dwellings up to any height\* or external walls where sound transmission is critical

(\*Restrictions may apply to very tall buildings or coastal/exposed regions-the contractor needs to check these situations with relevant authorities.)

These ties must either be butterfly ties to BS1243 (only used in 50mm-75mm cavities) which have now been discontinued, or ties with a measured dynamic stiffness of <4.8MN/m³ taking both cavity width and tie density into account.

Tests at Lucideon have proved that the <code>Vista VE4 Housing Tie</code> has a measured dynamic stiffness of  $2.77MN/m^3$  in a 75mm cavity and is therefore more than suitable for party walls at a standard density of 2.5 per square metre, the dynamic stiffness in a 100mm cavity will be similar or less. The <code>VE4 Housing Ties 250mm</code> and <code>275mm</code> have also been tested and have a measured dynamic stiffness of <code>4.6MN/m³</code> and therefore also are classed as a Type A tie in Part E minimum cavity width for these 2 sizes 125mm.

Vista VE4 wall ties are listed by Robust Details as a Type A wall tie

#### Type B ties for external walls where a Type A tie is not suitable

These ties must be either double triangle to BS1243 (only used in 50mm-75mm cavities) or ties with a measured dynamic stiffness of <113MN/m3 taking both cavity width and tie density into account.

Tests at Lucideon have proved that the Vista EN2 and VE2 General Purpose Ties have a measured dynamic stiffness of 12.5MN/m³ in a 100mm cavity and the Vista VST1 Heavy Duty Tie has a measured dynamic stiffness of 86.3MN/m³ in a 100mm cavity. Both are therefore suitable for use in external cavity masonry walls.

### **Health and Safety**

To find out more about our Health and Safety advice on handling and packaging please contact us for an information sheet or go online at **www.vistaeng.co.uk**.

# Minimum requirements for Wall Ties to PD 6697: 2010 (Table 12) and BS 5268-6.1: 1996 (Annex B)

| Type of Tie | Minimum Mortar Class and Designation | Tensile Load Capacity (N)                  | Compressive Load Capacity (N) |
|-------------|--------------------------------------|--|-------------------------------|
| 1           | M12 (i)<br>M2 (iv)                   | 5000<br>2500                               | 5000 (4000)<br>2500 (2000)    |
| 2           | M2 (iv)                              | 1800                                       | 1300 (1050)                   |
| 3           | M2 (iv)                              | 1100                                       | 800 (650)                     |
| 4           | M2 (iv)                              | 650  | 450 (350)                     |
| 6           | M4 (iii)                             | 630  | 440                           |
| 7           | M4 (iii)                             | To be declared by the Wall Tie manufacurer |                               |

Following a change to wall tie test procedures in BS EN 846-5:2012 from August 2015, all bracketed compression values are taken into account by Vista and will be included in the next issue of PD6697

Lime Mortars: Vista stainless steel wall ties can be used with lime mortars (minimum strength HLM2). Use the general guidelines given above to select the correct tie for the job.

### Wall Tie Selection to PD6697:2010

| D.D.140<br>Classification | Application Height   | Maximum<br>Building<br>Height | Geographical Location  | Vista Tie<br>Reference                                  |
|---------------------------|--|-------------------------------|--|---|
| Type 1                    | Heavy Duty Tie suitable for most building sizes and types. Not very flexible and not recommended for applications where there is expected to be excessive differential movement between masonry leaves | Any Height                    | Suitable for most sites  | VST1,<br>VE1, VS6,<br>Neutras 1                         |
| Type 2                    | General Purpose Tie suitable for small<br>commercial buildings and domestic dwellings  | 15m                           | Suitable for flat sites where the basic wind speed is up to 31m/s and altitude is not > 150m above sea level                     | EN2, V26<br>(Up to<br>250mm<br>long), TPT,<br>Neutras 2 |
| Type 3                    | As Type 2 above  | 15m                           | As Type 2 above but where the basic wind speed does not exceed 25m/s and altitude is not > 150m above sea level                  | V26<br>300mm<br>long                                    |
| Type 4                    | Light Duty Wall Tie suitable for box<br>form domestic dwellings with leaves<br>of similar thickness  | 10m                           | Suitable for buildings on flat sites where the basic wind speed does not exceed 25m/s and altitude is not > 150m above sea level | VE4,<br>Neutras 4                                       |

### Selection to BS5268-6: 1:1996

| Туре 6 | Timber Frame Tie suitable for domestic dwellings and small commercial developments up to four storeys          | 15m | As Type 4 above                                | V61 |
|--------|--|-----|--|-----|
| Type 7 | Timber Frame Tie suitable for domestic dwellings and small commercial developments up to five to seven storeys | 18m | Suitability to be calculated for each location | V62 |

# Wall Tie Selection Table (exterior cavity walls)

| Type 1 As above     | Cavity width  | Tie length  |   |
|---------------------|---|---|---|
| VST1, VE1, VS6      | 50 - 75mm<br>76 - 100mm<br>101 - 125mm<br>126 - 150mm     | 200mm<br>225 or 250mm<br>250mm<br>275 to 300mm            |   |
| Type 2 As above     | Cavity width  | Tie length  |   |
| EN2, V26, TPT       | 50 - 75mm<br>76 - 100mm<br>101 - 125mm<br>150 - 300mm     | 200mm<br>225 or 250mm<br>250mm (EN2)<br>300 to 450mm (TPT | ")  |
| Type 3 As above     | Cavity width  | Tie length  |   |
| V26                 | 125 - 150mm   | 275 - 300mm   |   |
|                     |   |   |   |
| Type 4 As above     | Cavity width  | Tie length  |   |
| Type 4 As above VE4 | Cavity width 50 - 75mm 76 - 100mm 101 - 125mm 126 - 150mm | Tie length 200mm 225mm 250mm 275mm                        |   |
|                     | 50 - 75mm<br>76 - 100mm<br>101 - 125mm                    | 200mm<br>225mm<br>250mm                                   | Helical Tie length                                      |
| VE4                 | 50 - 75mm<br>76 - 100mm<br>101 - 125mm<br>126 - 150mm     | 200mm<br>225mm<br>250mm<br>275mm                          | Helical Tie length  195mm 195mm 220mm 245mm 270mm 295mm |

#### Wind Zones Masonry to Masonry



Information taken from BS EN 1991-1-4:2005. Code of Practice for Wind Loads for use with PD 6697:2010.

#### Wind Zones Masonry to Timber



Information taken from BS 6399-2: 1997. Code of Practice for Wind Loads for use with BS 5268-6: 1:1996.

Available from:

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