# **VS9 Steel Frame Tie**

## **Channel Systems**

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





#### **Product**

## VS9 Steel Channel Tie

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

#### Sizes:

75mm (no drip)	175mm
100mm	200mm
125mm	225mm
150mm	250mm

### **Performance**

VS9 up to 75mm cavity	
Compressive Load Capacity	4896N
Tensile Load Capacity @ Channel End	3080N
Tensile Load Capacity @ Mortar End	7760N

VS9 up to 165mm cavity	
Compressive Load Capacity	1230N
Tensile Load Capacity @ Channel End	3080N
Tensile Load Capacity @ Mortar End	7760N

#### Safety Precautions

VS9 Steel Channel Ties are manufactured from sheared plate and strip so may contain sharp edges. Suitable personal protection should always be used when handling/installing these products.

Head Office: Vista Engineering Ltd, Carr Brook Works, Elnor Lane, Whalley Bridge, High Peak SK23 7JN Tel: Sales: +44 (0) 1663 736 700 Fax: +44 (0) 1663 736 710

Scotland Office: Vista Engineering Ltd, 79 Dunn Street, Parkhead, Glasgow, G40 3PA Tel: +44 (0) 141 613 3144 Fax: +44 (0) 141 613 3031

web: www.vistaeng.co.uk email: sales@vistaeng.co.uk

