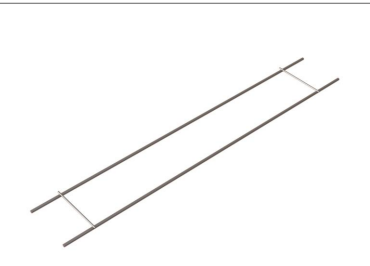


VW Vista Weld

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.





Product

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 3.6 outer wires. It is generally used as a structural product but 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 2 200. Also available in Galvanised.

Wall Width
100mm
140mm
200mm
215mm

Performance

VW Vista Weld		
Length	2700mm +/- 1.5%	
Profile Height	4.0mm +/- 0.4mm	
Longitudinal Wire Size	3.6mm +/- 0.1mm	
Cross Wire Size	2.5mm +/- 0.1mm	
Pitch of Cross Wires	450mm +/- 3.0%	
Characteristic Yield Strength	500N/mm2	
Lap Length	225mm	
Shear Load Capacity Wields	4306N	

	VW-060-STST	VW-100-STST	VW-150-STST
Width	60mm +/- 1.5mm	100mm +/- 1.5mm	150mm +/- 1.5mm
Bond Strength	5220N	5080N	4306N

Safety Precautions

VW Vista Weld is 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, Whaley 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

