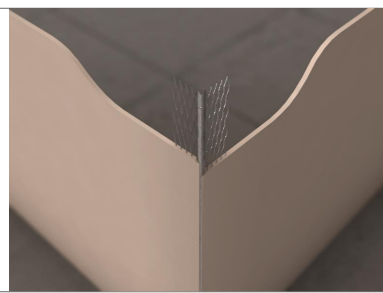
SERS Stainless Steel External Render (Bell) Bead

External Beads

These beads are generally for use with external renders or areas where there is high moisture/humidity or where applying a polymer modified or sand/cement finish. The mesh wings provide an excellent mortar key and the solid edges true straight arises, corners and finishes to render runs. Fixing is generally by mortar dabs or stainless steel nails or staples. Galvanised fixings should not be used to avoid bi-metallic reactions which may cause rust spots.





Product

SERS Stainless Steel External Render (Bell) Bead

Used where a neat drip of 'bell-cast' lower edge is needed on external render.

Fixed by mortar dabs or stainless steel nails.

Available in Stainless Steel BS EN 14016

Sizes	Per Box:
3.0m	50 lengths

Storage & Information

To prevent distortion and damage the SAB bead should be kept dry and stored above the ground on a flat surface.

Any potential corrosion in galvanised beads will only become apparent during the initial drying out period of the plaster or during periods of dampness and heavy condensation. The drying out period (which should be a maximum of 5-7 days) should be kept to a minimum.

Safety Precautions

SERS Stainless Steel External Render (Bell) Bead 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, 16 Barnaod Street, Rutherglen, Glasgow G73 1AH

Tel: +44 (0) 141 613 3144 Fax: +44 (0) 141 613 3031

web: www.vistaeng.co.uk

email: sales@vistaeng.co.uk

