

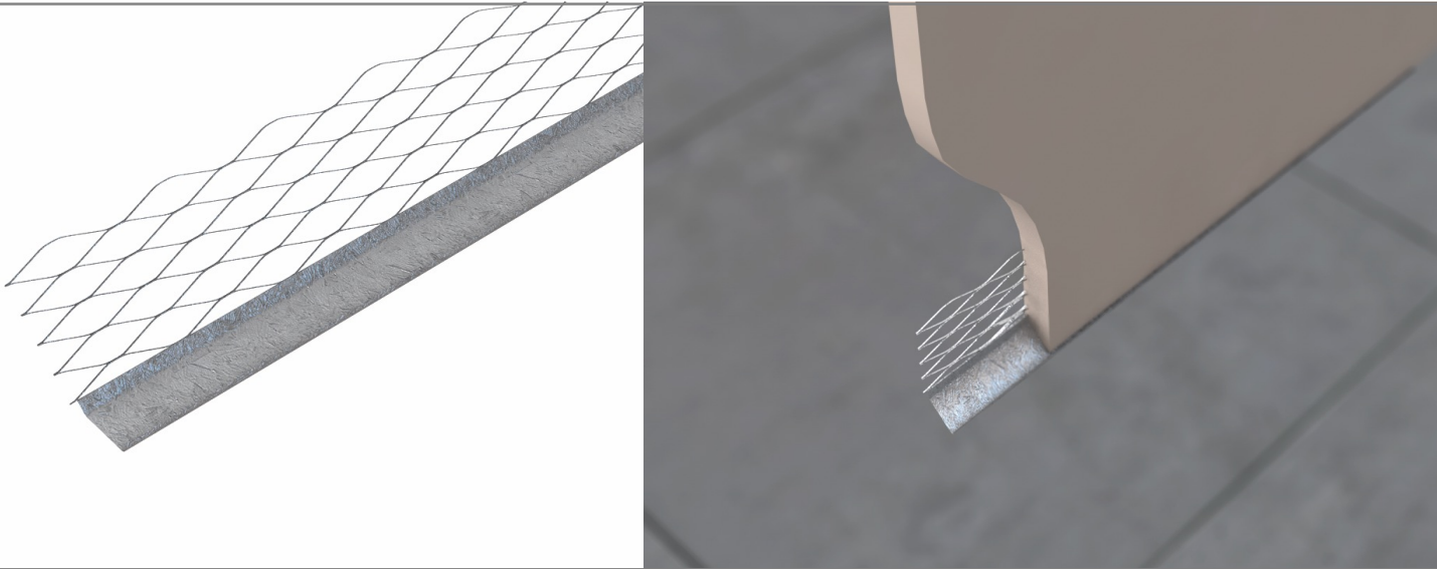
SSERSB Stainless Steel External Render (Bell) Bead

Data sheet

Issue Date:
March 2026

External Beads

The following 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 create true straight arrises, 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 cause rust spots.



SSERSB Stainless Steel External Render (Bell) Bead

Used where a neat drip or bell-shaped edge is needed on external render to shed rainwater at base of a wall and to protect render edge from damage. The 53mm mesh wings allow for a good render key and resistance to cracking. Fixed by mortar dabs, grab adhesive or stainless steel nails/screws with washer at maximum 600mm centres. External use only. The large diamond of the expanded metal wings provide a suitable key to prevent cracking. Beads can be cut to size as required using tin-snips and/or a hacksaw.

Standard:	BS EN13658-2:2005
Material:	Stainless steel grade 1.4016
Material gauge:	0.4mm
Reaction to fire:	Class A1

Code	Size	Per Box	Weight
SSERSB30	3.0m x 22mm	50 lengths	23kgs

Goods to be stored and transported laying down and in dry conditions.
Please dispose or recycle in accordance with waste management regulations.

COSHH & Health & Safety.

Contains no substances hazardous to health. The comparative rough surface finish and sharp edges of expanded metal requires care when handling manually, to avoid risk of cuts and abrasions gloves should be worn.