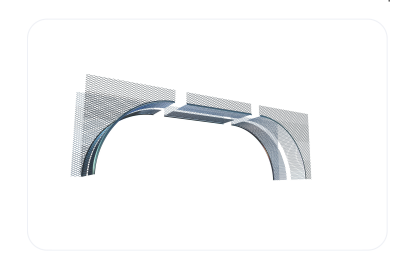


## Galvanised Steel Extra Soffit Section ES0295

Extra soffit section made of expanded steel lath to bridge the gap between the Verona Arch sections for 300-565mm thick walls.

Application and installation of plaster beads should be in accordance with BS 54921990 Code of Practice for internal plastering and BS 52621991 Code of Practice for external renderings



Options						
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Product Code	Weight (g/m)	Length (mm)	Width (mm)	Plaster Thickness (mm)	Finish	Pack Size
ES0295	0.8	1830	150	12-19	GALVANISED	EA

## **Application**

Extra soffit section made of expanded steel lath to bridge the gap between the Verona Arch sections for 300-565mm thick walls.

Extra Soffit Section may be cut to length using tinman's shears.

Galvanised Steel mesh arch former are designed for internal use only.

**Note:** For Arch Former installation, all backgrounds should be free of deleterious substances such as mould, oil and grease and be adequately prepared to accommodate the finished surface, all beading and attendant fixings at the specified depths. The use of sand or water contaminated with soluble salts in plastering mixes should be avoided, as should soluble chlorides as they are likely to increase the risk of metal corrosion.

For Verona arch former installation, measure the distance between the wall opening (brick to brick) and select the appropriate arch size. If renovating, remove existing plaster down to the masonry. Mark the centre of the aperture and position the first section of the arch to the wall and fix with the masonry nails provided. Fix the other sections in the same way, aligning them at the centre with the plastic joining pieces provided. All arches and soffit pieces should be joined with the self-tapping screws provided. The arch is completed by plastering directly onto the steel mesh, using a suitable material.

Manufactured from galvanised steel to BS EN 10346 – DX51D+Z275 in accordance with BS EN 13658-1: Metal Lath and beads - definitions, requirements and test methods. Internal Plastering.

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