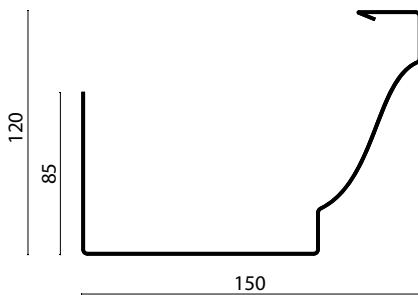


SECTION 5 / RAINWATER SYSTEMS

5.4 Steelform 150 Old Gothic Spouting

Steelform 150 'Old Gothic' spouting has a traditional look about it, with a convex and concave face reminiscent of that used on Colonial style homes. This profile features the same aesthetic lines as our 125 Old Gothic Spouting, but in a larger size to suit homes with a larger roof area.

5.4.1 Specifications



Area: 9815mm² cross sectional area

Min. fall: All gutters must have a minimum fall of 1:500 (2mm in 1m), the MRM Code of Practice recommends 1:200 (5mm in 1m) as it will improve drainage and self-cleaning

Suitable for: Residential applications

Available in: Rollformed in 0.55mm BMT ZINCALUME®, COLORSTEEL® MAXX® and Copper (price on application)

Rollformed in: Can be run in our New Plymouth factory (max, 8m lengths) or run on-site Taranaki and Wanganui wide, allowing for continuous lengths

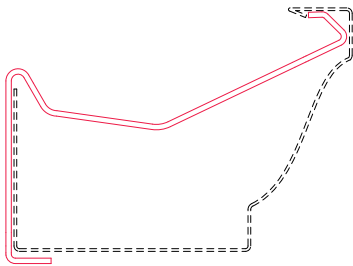
Click on the Masterspec link to view and/or download the most up-to-date Steelformers work sections.

masterspec partner

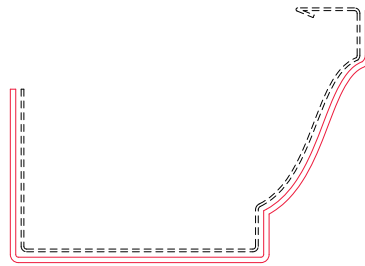
5.4.2 Components

Brackets

Steelform 150 'Old Gothic' spouting can be fixed with internal or external aluminium brackets that are powdercoated to match the spouting. The brackets should be fixed at a maximum of 750mm centres. In areas where snow fall is possible and/or high wind areas the centres should be reduced to 600mm maximum. All installations as per NZMRM Code of Practice recommendations.



Internal bracket



External bracket

Fixings

Screw fastenings are to be compatible with substrate and bracket material avoiding dissimilar material contact.

Corners and Stopends

All corners and stopends are to be formed on site at the time of installation. At the time of ordering, ensure you have allowed enough material at each end to do so. Steelformers recommends adding 400mm to your required lengths.

Downpipes and downpipe accessories

Various round downpipes and accessories (both PVC and COLORSTEEL®) can be ordered in from our suppliers. For more information on whats available go to section 5.9 of this catalogue.

5.4.3 Installation

If lapping spouting joints, lap in the direction of the water flow. There should be a minimum of 40mm to seal between and over top of the joint, the joining should be sealed with a silicone sealant and fixed with rivets. Ensure the joint is fixed over its full girth. Cut out neatly for and fit the pre-formed downpipe dropper and rivet and seal around the joint. All installations as per NZMRM Code of Practice recommendations.