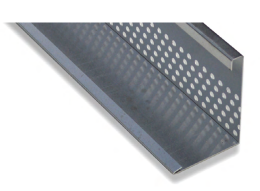
Canopia Aluminium Edge Detail

Canopia Aluminium Edge Detail is used as an edge trim to retain green roof build-ups and separate them from other areas including pebble borders.



INTENDED USE

Aluminium edge trim, featuring 6mm dia. drilled hole in the support leg, for use as water-permeable separator between the substrate and pebble border.

Also suitable for use as water-permeable upstand at the eaves edge of of a roof up to maximum roof pitch of 5°.

Not suitable for use as a structurally effective pebble / substrate retainer for roof pitches above 5°.

INSTALLATION SUMMARY

Lay the Canopia Aluminium Edge Detail in position following application of the waterproofing system. Each 2m long section should be connected together using the Canopia Aluminium Connector of a corresponding height (ordered separately).

If required, the Canopia Aluminium Edge Detail can be held in position by applying additional strips of the waterproofing membrane across the base of the restraint, ensuring a complete bond is observed at the apertures.

TECHNICAL SERVICES

For further information and technical support, please contact our technical services team:

T: +44 (0) 330 123 4585

E: technical.uk@bmigroup.com

PRODUCT DATA	
Product Codes:	20000780 - Edge Detail 80 20000779 - Connector 80 20000453 - Edge Detail 100 20000778 - Connector 100
Material	Aluminium
Nominal thickness	1.0 mm
Colour	Natural aluminium
Dimensions	Edge Detail 80: H 80 x W 140 x L 2,000 mm Edge Detail 100: H 100 x W 120 x L 2,000 mm
Accessories	Connector for longitudinal joints.
Delivery weight	Edge Detail 80: approx 1.6kg /2m length Edge Detail 100: approx 1.7kg /2m length
Quantity / delivered unit	Individual uncut bar profiles 2.0 m in length





BMI Group UK Limited

BMI House, 2 Pitfield, Kiln Farm, Milton Keynes, MK11 3LW bmigroup.com/uk

Product, technical standards and codes of practice are under constant review. We reserve the right to change and amend products and information without prior notice. For the latest information, suitability and specification advice, please contact BMI Icopal technical services team.