

# Product Datasheet

## Alumasc GRP Check Trim

Sheet No: PD701FR  
 Issued: July 2021  
 Pages: 1 of 2

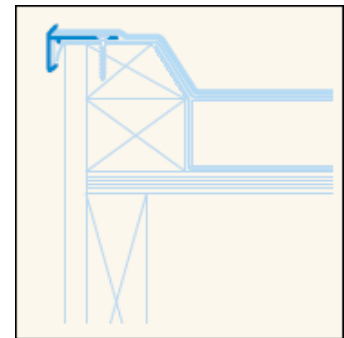
### Description

Alumasc Toptrim GRP roof edge trim is a high quality, durable trim manufactured from pultruded glass fibre reinforced polyester. The product has a high resilience to adverse weather and atmospheric pollution.

**Use:** For use as a neat and unobtrusive maintenance-free finishing detail for the edge of flat roofs.

### Application

- Install the full waterproofing system to the edge of the timber check curb (including a small drip).
- Fix the Toptrim at 300mm centres with countersunk stainless steel screws. The Toptrim must be continuous and level, with close butted joints, including the connector pieces supplied to align the face of the trim.
- All cut ends must be filed smooth to eliminate any sharp edges.
- Install flashing pieces of cap sheet over the bitumen primed arm, overlapping onto the adjacent main cap sheet area by a minimum of 100mm.

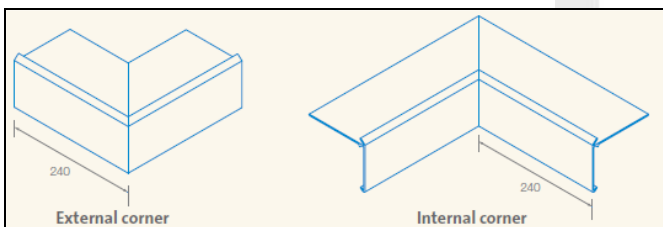
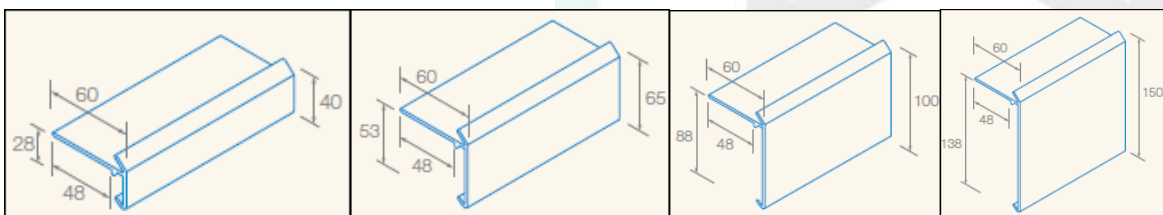


Pre-formed internal and external corners are available for 90° angles. Bespoke corners can be supplied to order for other changes in angle. Typical detail

**Storage:** Store in a clean, dry, secure location.

### Product Data

Depth	40, 65, 100 and 150 mm faces
Length	3000 mm
Arm width	48 mm
Internal/external 90° corners	240 x 240 mm (face)
Colours	Black, white or grey



# Product Datasheet

## Alumasc GRP Check Trim

---

Sheet No: PD701FR  
Issued: July 2021  
Pages: 2 of 2

### Health & Safety

Safety Data Sheets are available upon request and can also be downloaded directly from [www.alumascroofing.com](http://www.alumascroofing.com).

### Technical Support

Technical advice is available from Alumasc Technical Services at:

Telephone: +44 (0)1744 648400

Email: [technical@alumascroofing.com](mailto:technical@alumascroofing.com)

The company pursues a policy of constant product development and information contained in this publication is therefore subject to change without notice. The customer is responsible for ensuring that each product is fit for its intended purpose and that the conditions for use are suitable. All quoted data is nominal and subject to production tolerances.

