





Axtrim is a range of high quality, simple to install roof edge trims and termination bars providing a durable and neat finish for the edge of flat roofs.

Axtrim GRP edge trims Key benefits

- Supplied in 3m lengths in a wide choice of standard profiles.
- Suitable for use with most types of waterproofing to hide untidy details - Black, white or grey; other options available on request and depending on quantity.
- Simple to handle, work and install.
- Will not corrode, rust or dent.
- Once installed, Axtrim is maintenance free.
- UV protected.
- Negligible coefficient of expansion avoiding membranes tearing at trim joint.
- Pre-formed internal/external angle available.



Description

Manufactured from pultruded GRP (glass fibre reinforced polyester) resin.

The trim is supplied in 3m lengths (10 lengths per carton) for easy cutting on site to follow the roof edges.

Axtrim GRP edge trim is available in a choice of profiles (depending on the application) to provide an unobtrusive finish to the roof edge.

Flat/angle arm profiles are available in black, white or grey. Further colours available to special order.

The drip trim profile (DT50) is available in black only.

Pre-formed internal/external angles are also available.



Performance

Axtrim GRP edge trim is highly durable and resilient to adverse weather conditions and atmospheric pollution. It is suitable for both new build and refurbishment projects and will not corrode, rust or require maintenance once installed.

Profiles available are shown here:

Installation

Axtrim GRP edge trim is supplied in 3m lengths (10 lengths per carton), complete with necessary connectors. All drilling and cutting can be carried out on site using traditional tools. Axtrim is normally fixed over the first layer of a built-up roofing system or the sheathing felt when asphalt is used.

The trim should be fixed at maximum 300mm centres, using suitable fixings. All lengths should be close butt jointed, using the connecting pieces supplied.

Axtrim GRP edge trims

These are available in sizes 40 x 40mm and 100 x 60mm, supplied in 3m lengths, colour black.



Also availabe is the drip trim profile DT50 for drip edge applications. Dimensions: 50 x 90mm, supplied in 3m lengths, colour black.

The range includes angles for the products shown above. Further details availabe from Axter Ltd.

Axtrim aluminium edge trims

Key benefits

- Supplied in 3m lengths in a choice of standard profiles.
- Suitable for use with most types of waterproofing to hide untidy details.
- Simple to handle, work and install.
- Will not corrode, rust or dent .
- Once installed, Axtrim aluminium edge trim is maintenance free.
- UV protected.
- Mill finish.
- Negligible coefficient of expansion avoiding membranes tearing at trim joint.

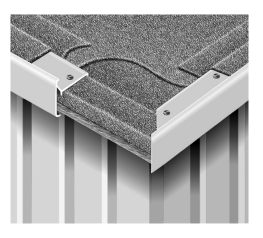
Description

Manufactured from extruded aluminium alloy to BS 1474, Quality 6063/T6 (AIMgSi 0.5 F22), this high quality, cost-effective roof edge trim brings a neat finish to flat roof waterproofing.

Axtrim aluminium edge trim is supplied in 3m lengths (10 lengths per carton) for easy cutting on site to follow the roof edges.

Profiles are available from stock in mill finish. Further colours are available to special order.

Pre-formed internal/external angles are also available. These eliminate the need for on-site mitre cutting and ensure an accurate and watertight detail at any change in roof edge direction. Standard size 90° angles are available from stock. Bespoke sizes are available.

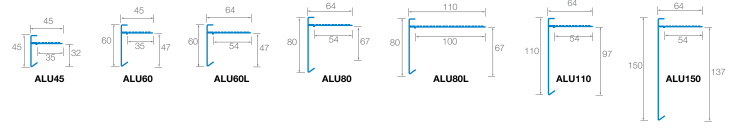


Performance

Axtrim aluminium edge trims provide a tough and resilient finish that is not affected by atmospheric pollution and will not rust. They are suitable for both new build and refurbishment projects and are maintenance free, once installed.

Axtrim aluminium trim profiles

Profiles available are shown here:



Installation

Axtrim aluminium edge trim is supplied in 3m lengths (10 lengths per carton), complete with necessary connectors.

All drilling and cutting can be carried out on site using traditional tools.

Axtrim aluminium profile is normally fixed over the first layer of a built-up roofing system or the sheathing felt when asphalt is used.

The trim should be fixed at maximum 300mm centres, using suitable fixings.

All lengths should be close butt jointed using the connecting pieces supplied.

Axtrim GRP and aluminium termination bars

Key benefits

- Available in GRP or aluminium.
- Cost-effective flashing option, avoiding the need to cut chases.
- Aesthetic, unobtrusive appearance.
- Suitable for all waterproofing types.
- Fix through or cover flashing type available.
- Will not corrode or rust and are colourfast.
- Once installed, maintenance free .
- Easy to handle and install.
- Negligible coefficient of thermal expansion.



Description

Axtrim GRP termination bar is manufactured from pultruded GRP (glass fibre reinforced polyester). It is UV protected and has low coefficient of thermal expansion.

It is available from stock in black, white or grey.

Axtrim aluminium termination bar is manufactured from extruded aluminium alloy to BS 1474, Quality 6063/T6 (AIMgSi 0.5 F22).

It is available from stock in mill finish.

Both GRP and aluminium termination bars are available in further colours to special order. Both types of termination bar are supplied in 3m lengths. There are 30 lengths per carton.

Performance

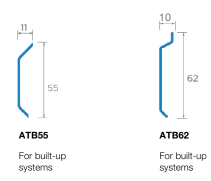
GRP and aluminium termination bars will not rust and are not affected by atmospheric pollution. They are colourfast and maintenance free, once installed.

Profiles available are shown here:

GRP Termination Bar

TB62 TB75 For built-up systems For built-up felt & mastic asphalt

Aluminium Termination Bars



INSTALLATION

Axtrim GRP and aluminium termination bars should be fixed at maximum 300mm centres, using suitable fixings.

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