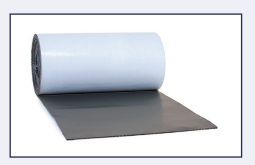


FAST FLASH[®] 15 YEAR GUARANTEE

Fast Flash is ideal for any application requiring a quick secure flashing solution. The product can be installed on roofs with a minimum 5° pitch and is compatible with most widely used roof coverings. Fast Flash is environmentally friendly and an ideal alternative to traditional lead flashings and their associated health risks. It is easy to install with a fully adhesive reverse. No specialised tools required, it is extremely flexible, malleable and easily worked by hand.



FEATURES AND BENEFITS

- Patented design
- Lead replacement
- 50%+ faster to install than lead
- Light in weight
- No scrap value
- Fully adhesive no gluing required
- Usable off cuts minimal waste
- Universal applications
- Up to 30 minutes workability

MATERIALS

- Fast Flash is a composite consisting of an aluminium grid, embedded in an environmentally friendly polymer rubber
- Fast Flash has great stretching ability and can be increased by 60% in length and 20% in width



Certificate holder Perform A/S

PRODUCT CODES AND SIZES

- FAST FLASH 140 140mm x 5m x 2 rolls
- FAST FLASH 280 280mm x 5m roll
- FAST FLASH 370 370mm x 5m roll
- FAST FLASH 560 560mm x 5m roll

AVAILABLE COLOURS

Traffic Grey (RAL 7043) Black (RAL 9011) Tile Red (RAL 8004)

RELATED PRODUCTS





GENERAL SPECIFICATION

Fast Flash is a composite material consisting of a stretchable aluminium grid, embedded in a silane-modified polymer rubber with a butyl coating on the back side.

Thickness	2.3mm -0.1 to +0.3mm*
Density	1348kg/m³ equivalent to min. 3.4kg/m²

* The sheets are measured using a thickness gauge, 16 hours after production. It should be noted that the sheet thickness changes easily when worked with.

Temperature UV and ozone	Durable at temperatures between -40°C and +90°C Fast Flash is UV and ozone proof
Weather-proof	Age resistant and weather-proof
Solubility	Insoluble in water
Tightness	Fast Flash is water-tight
Guarantee	10 year replacement guarantee subject to specified guarantee provisions*

* If water travels from copper or bitumen onto Fast Flash, FlashSeal must be applied to the surface. If this is not followed, the guarantee becomes void. The application of FlashSeal can be used to extend the life of the product subject to certain conditions.

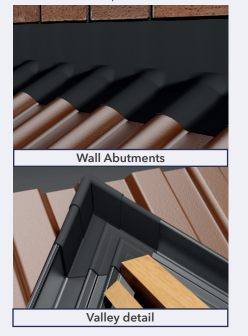
SAFETY AND ENVIRONMENT

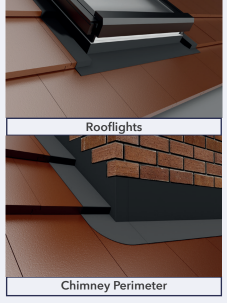
Health hazard class	None
Fire hazard class	Polymer: B2 (EN 13501-1)
	Aluminium: None
	Butyl: B2 (EN 13501-1)
Ecolabelling	Polymer: MAL* code 00-1 (component A) and 1-1 (component B (1993)) Aluminium: Highly environmentally friendly material - no ecolabelling Butyl: No ecolabelling

* Regulation for the labelling concerning inhalation hazards

DETAILING

Fast Flash is the premium lead alternative flashing that can be easily shaped to the required detail.









● ● ● − your fast roof flashing...

