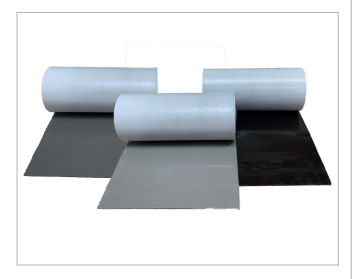


DEKS Fast Flash

DFFL



Description

Fast Flash® is ideal for any application requiring a quick and secure flashing solution.

Fast Flash® can be installed on roofs with a minimum slope of 5° and on almost all roof materials. Fast Flash® is environmentally friendly and easy to install, as the reverse is self-adhesive, as well as being flexible and very workable.

- Easy to install Light weight, easy to trim and fully self-adhesive
- Flexible and very workable- Malleable and stretchable. Dresses well to all profiles.
- Product range- Rolls in four standard sizes, and colours black, grey and anthracite grey. (Grey colour matches old/worn Lead. Anthracite grey matches new Lead)
- Environmentally friendly Aluminium stretch mesh cast in polymer rubber
- Slower-set adhesive Allows time for repositinging -20/30 mins
- Solutions Ideal solution for flashing in roof solar
- panels, around roof lights, abutments
- and chimney stacks etc.



sales@lindab.co.uk

Dimensions

Code	Description	Weight
DFFL 140G	140mm x 5m Roll - Grey	2.4kg
DFFL 280G	280mm x 5m Roll - Grey	4.7kg
DFFL 370G	370mm x 5m Roll - Grey	5.9kg
DFFL 560G	560mm x 5m Roll - Grey	9.2kg
DFFL 140B	140mm x 5m Roll - Black	2.4kg
DFFL 280B	280mm x 5m Roll - Black	4.7kg
DFFL 370B	370mm x 5m Roll - Black	5.9kg
DFFL 560B	560mm x 5m Roll - Black	9.2kg
DFFL 140AG	140mm x 5m Roll - Anthracite Grey	2.4kg
DFFL 280AG	280mm x 5m Roll - Anthracite Grey	4.7kg
DFFL 370AG	370mm x 5m Roll - Anthracite Grey	5.9kg
DFFL 560AG	560mm x 5m Roll - Anthracite Grey	9.2kg





DEKS Fast Flash



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/+0.3mm (*)

Density: Average density 1502 kg/m3 equivalent to min. 3.45 kg/m2

Dimensions: Rolls 280, 370, 560 and 1120 mm wide, 5000 mm long

Colours: Fast Flash® comes in four standard colours;

Grey (RAL 7037), Anthracite (RAL 7043), Black (RAL 9011) Tile red (RAL 8004)

(*)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: Durable at temperatures between -40 °C and +90 °C

UV and ozone : Fast Flash® is UV and ozone proofWeather proof : Ageing resistant and weather proof

Solubility: Insoluble in water

Tightness: Fast Flash® is water tight

Guarantee: 20 years replacement guartantee according to specified guarantee provisions

Saftey and enviroment

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)

Aluminium: Highly environmentally friendly material - no ecolabelling

Butyl: No ecolabelling



