

NEW!



1. Colour-coated and creped aluminium composite
2. Metal grid
3. Butylon backing
4. Release paper - divided in two strips

Colours

Anthracite	0469
Lead grey	0470
Dark brown	0248
Red	0154

Easy-Form® plus is the universal flashing for connections on pitched roof – either for penetrations through the roof or other areas. The material is flexible, up to 30% due to its creped aluminium structure. The material with extra metal grid moulds easily to the contours of the roof and is particularly effective at corners. The butyl underside makes it very durable and does not suffer from any wind uplift.

Product features & benefits

- Combination of aluminium surface and additional metal grid leads to a strong product, which stays perfectly in shape after shaping
- Flexible usage for wall connections, dormers and chimney abutments
- Safe sealing of corners and joints by standing seam technique
- Metallic surface allows a similar lifetime as lead and zinc
- Self-fixing onto dry, dust-free surfaces via adhesive butyl lamination
- Environment friendly
- 30% stretch factor - no lead content
- Less risk of theft

Area of application

Suitable for:

- All abutments at walls, chimneys, rising parts of structures such as dormers, fire walls and other abutments in the roof area
- New build or refurbishment
- All plain & profiled roofing materials

Material

Aluminium composite with metal grid and butyl adhesive
Coated Aluminium, PET-foil, PET-fleece, complete coating with metal grid and self-adhesive butyl

Product codes

KW4250-05 (250mm x 5m)
KW4300-05 (300mm x 5m)
KW4450-05 (450mm x 5m)

Packaging/Weight

5 rolls per carton/13.24kg
5 rolls per carton/15.8kg
2 rolls per carton/9.53kg

TECHNICAL DATA

Roof pitch	>10°
Resistance	does not rot, is weather-resistant, resistant to frost, ageing & changes in temperature
Temperature resistance	-25°C up to +90°C
Installation temperature	+5°C up to +40°C
Water column	watertight
Stretch factor	30%
Butyl adhesive	should be applied to suitable surfaces only, which are dry & dust free
UV stability	UV stable due to metallic upper surface
Thickness	approx. 1.7mm

