

Technical Data Sheet

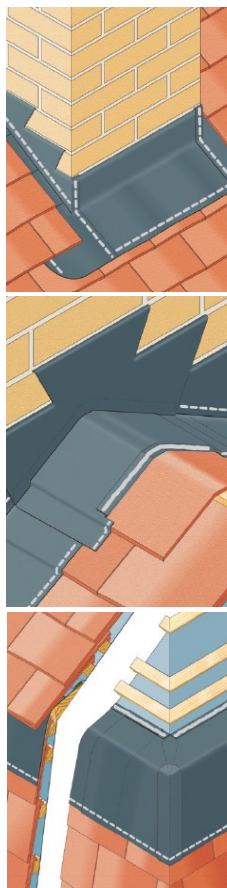
Wakaflex Lead Replacement Rolls

PRODUCT



INSTALLATION

- Laps should be not less than 50mm using a roller to apply pressure. Ensure Wakaflex is only laid on dry surfaces. Turn into brickwork joints or chase in by not less than 30mm. Use sealant to seal joint.
- Use strips of Wakaflex folded several times as wedges into brickwork to retain the flashing in place.
- Fixing instructions for use around chimneys are available on request.
- At top edge abutments use Wakaflex to cover the slate by min of 150mm and turn up walls by 75mm.
- At mansards, extend over slates on lower roof by minimum of 150mm. Also for use as saddles & ridge/wall junctions.



USES

- Wakaflex is a lead-free, flexible, adhesive flashing designed to replace lead in most modern roofing applications
- For new build or remedial work on existing roofs

FEATURES & BENEFITS

- Many advantages over traditional lead flashings including simple and quick installation, flexibility safety in use and lightweight
- Can be stretched by up to 50% in length and 15% in width.
- Unique composition allows it to self-weld on laps
- Lead Free with the appearance of lead
- Lighter than lead and easier to use
- No scrap value meaning Wakaflex is not at risk of theft
- No welding required on site
- BBA certificate
- Available in four colours; Red, Brown, Anthracite & Light Grey

Product Details

Size	Roll length: 5m Five roll widths: 140, 180, 280, 370 & 560mm
Material	Polyisobuthylene (PIB) with aluminium—meshwork and butyl-adhesive tape
Colour	Light Grey, Anthracite Red & Brown are made to order
Operating temperature	-40°C up to 100°C
Application temperature	+5°C up to 40°C

