

### LEAD-FREE FLASHING

# **PbFree Lead-free Flashing**

The lead alternative high-performance, low-cost aluminium flashing

#### Use

- Same applications as traditional lead flashing including flat roof connection, dormers, valley gutters, step and cover flashing, cavity walls and apron flashing
- Can be used in any climate worldwide (-40°C / +90°C

#### **Features and Benefits**

- Versatile and durable
- 5m roll length
- Flexible and lightweight
- Easy to cut and repair
- Unique dimpled profile to provide additional strength

# Quality

• Can be used in any climate worldwide (-40°C / +90°C)

#### **Installation Advice**

- PbFree is installed and worked in a similar way to traditional lead flashing.
- Minimum working temperature is 5°C.
- Can be applied and worked in any direction using a mallet, roller or by hand.
- Can be cut using scissors or knife.
- Before fixing to any building material surface the protective paper should be left in place until the final shape and position of the flashing is determined.
- If the building material surface is unstable then bituminous primer should be applied.
- Any jointing detail should have a minimum overlap of 100mm.



## **Composition and Colour Choice**

- Aluminium flashing
- Available in Grey only

#### **Product Codes**

Description	Width	Quantity	Product Code
PbFree Lead-free Flashing	150mm	1	LF150
PbFree Lead-free Flashing	300mm	1	LF300
PbFree Lead-free Flashing	450mm	1	LF450

