

# FLASHTITE 1400

Aluminum Flashing



CC Technique Product Data Sheet

Edition: December 2015

Division: 7

Thermal & Protection

## ■ The Product

Engineered for professional roofing works, FLASHTITE 1400 strips are designed to ensure water tightness in critical flashing details.



## ■ Uses

Vertical flashing details in roofing, re-roofing, and remedial roofing, for residential, commercial and industrial applications.

FLASHTITE 1400 strips are manufactured to exacting standards from quality aluminum metal.

Related materials:

- Screws & Tassels.
- Sealant.
- Masking tape.

## ■ Maintenance

No special maintenance is required. Inspect all roofing periodically.

## ■ Physical and chemical characteristics

Property	Value and test method
Material:	Corrosion resistant 6063-t5 extruded aluminum mild finish.
Dimension:	65mm wide x 1.5mm thick x 3M Long
Color:	natural grey aluminum color
Melting Point	616°C
Tensile Strength Ultimate:	185MPa
Shear Strength:	115MPa
Elongation at break:	12%

Code	Description	Unit Of Sale	Qty	Base Unit
MD921403	FLASHTITE 1400 ALUMINUM FLASHING SILVER	Rod	3	Lm

## ■ Installation

All primers, felts and roofing membranes should be installed first, use chalk line to mark FLASHTITE 1400 top alignment level.

Drill the wall surface and insert tassels into wall holes. Fix FLASHTITE 1400 strip with screws and tighten securely. Use appropriate sealing compound to seal the joint between the top of the FLASHTITE 1400 strips and the vertical surface.

## ■ Precaution

Consult sealant manufacturer's product literature for recommendations on choice of sealing compound as this will vary in function of the type of material on which FLASHTITE 1400 strips and vertical surface.

## ■ Packaging

FLASHTITE 1400 strips are available in pieces of 3 meters in length.

