## **UBIFLEX FINIO**

Waterproof Flashing





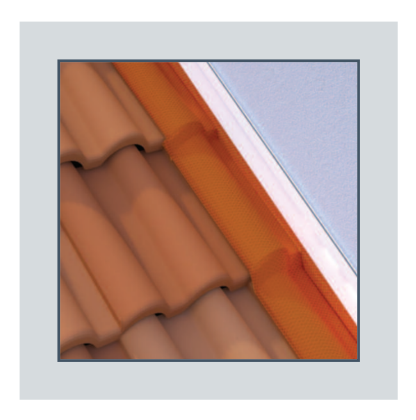


# **UBIFLEX FINIO**

#### WATERPROOF **FLASHING**



Waterproof Flashing



## **UBIFLEX FINIO**

Waterproof Flashing

#### **Product features**

- Suitable for all flashing applications
- Remains strong & durable in a wide temperature range
- Does not soften or become brittle due to harsh weather
- Good wind uplift resistance

#### **Installation Benefits**

- Quicker installation than other flashing products
- Easy to dress into shape by hand and bossing tools
- Easy to cut with scissors or knife
- No health risks such as lead exposure
- Can be installed in long lengths without expansion joints

### Installation guidelines

- Finio can be installed in 5m lengths.
- Ensure that the area for installation is clean, dry and dust free.
- Firstly, form Finio to the basic shape required for installation whilst keeping the release liner in place as this protects the adhesive strips.
- Remove the upper part of the release liner whilst pressing Finio and the upper adhesive strip into the required position.
- Note Finio must always be "chased" or "built into" brickwork or "over-flashed".
- Dress Finio into the profile of the roofing material using your hands or dressing tool with the lower release liner in place.
- The release liner should be kept on as long as possible to keep the adhesive strip clean.
- Lift the bottom edge of Finio to remove the lower part of the release liner whilst firmly sticking down the lower adhesive strip to the roofing material using your hands or dressing tool.
- Finio must be firmly and neatly dressed onto the roofing material it covers so that there are no air gaps or cavities beneath it.
- Following installation Finio should be protected until all building work such as rendering or painting is completed.
- Always clean mortar, concrete and paint materials from the surface of Finio immediately.
- Finio should be installed vertically for step flashings with a horizontal Finio soaker.
  Abutment flashings should also be installed horizontally.
- Overlapping/ Joining Finio should be overlapped by 50mm on all joints. Pressure should be applied by hand or with a dressing tool to achieve a good seal. The pieces will permanently bond together.

#### **Notes**

- Operating temperature range: -30°C +140°C
- Installation temperature range: -10°C +50°C
- Test any chemical agents on Finio before use. Please contact Ubbink or your local agent if you have any questions.
- Don't walk on Finio during installation.
- Although the release liner should be left in place as long as possible to ensure that the adhesive strips remain clean, it must be removed during installation.

#### **Quality statement**

- Designed and manufactured in accordance with AS/NZS 2904:1995 – damp-proof courses and flashings.
- Tested in accordance with AS/ NZS 4347.1 determination of water permeability, AS/ NZS 4347.3 pliability and AS/ NZS 4347.6 falling dart impact.
- Tested in accordance with AS/NZS 4020:2018 – testing of products for use in contact of drinking water
- UV resistant after exposure at 3000 hours UV-B
- Application: flashings and damp-proof courses
- Classification: Exposed
- Certified as complying under the ISO 9001 Certification Scheme and audited by Lloyds Register LRQA

300mm x 5m 350mm x 5m 600mm x 5m

