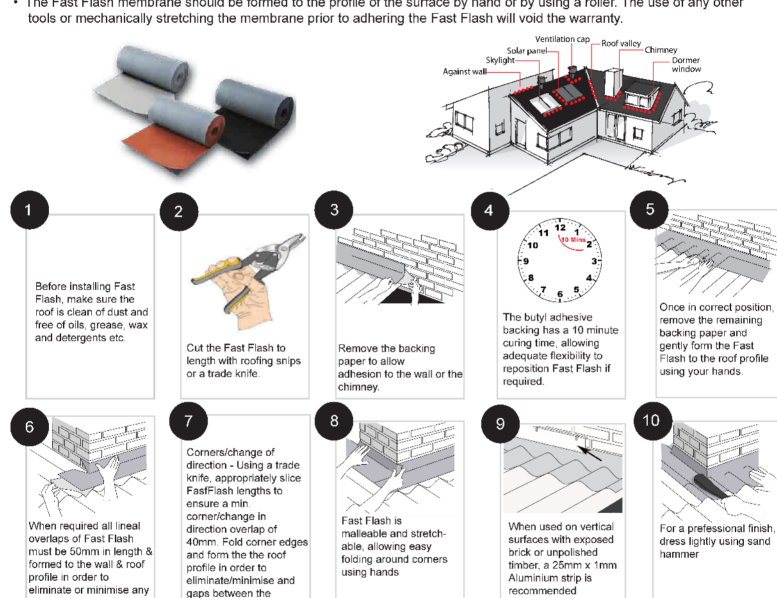
Fast Flash

Installation Instructions

Flashing for any roof project

- · Fast Flash can be used on metal roofs, tiles, polycarbonate, concrete, glass and polished wood. The product will be supported with a 20 year warranty provided the surface is prepared, so that it is clean and free of dust oils, grease, wax and detergents.
- When used on vertical surfaces, such as, exposed brick, rough concrete or unpolished timber then a 25mm x 1mm aluminium strip is recommended to secure the top side of the membrane.
- Do not pre-stretch the membrane prior to installation.
- The Fast Flash membrane should be formed to the profile of the surface by hand or by using a roller. The use of any other



BA © Compliance To ensure compliance with AS1530.8.1 BAL Rating 29, the points below must be followed.

- Exposed horizontal perimeter edges to the wall and tile surfaces must be edged sealed with a 10mm bead of Deks Flashing Adhesive.
- · Changes in FastFlash direction may create gaps. All gaps must be minimal (5mm or less) and these gaps must be filled with Deks Flashing Adhesive.
- Overlaps must be the following minimum dimensions: Overlaps due to change in direction: 40mm Overlaps due to lineal length: 50mm
- Any gaps to wall or tile substrates created by overlaps must be minimal (5mm or less) and must be filled using DEKS Flashing Adhesive.
- · Protective film must be removed once installtion is complete.

flashing and wall/tile.



gaps between the flashing

and wall/tile

