Acrylead Tile Flash For tiled and slate roofs



- Acrylead offers the benefit of a thermo baked acrylic primer coating to both surfaces of the lead apron, ready for finish coating to match surrounding roof or trim colours.
- Acrylead flashings comply with AS1804 and have a minimum unit mass of 17kg/m².
- ✓ The potential for lead oxides to leach from the apron and cause staining is now virtually eliminated.
- ✓ EPDM withstands temperatures from -50°C to 115°C and up to 150°C intermittently.
- Easy to install no messy sealants required or sticky backing used.



 Not recommended for pressed metal tiles. Refer to Dektite Aluminium (page 13) or Dekform (page 15).

CODE	BASE (MM)	PIPE (MM)	ROOF PITCH
TFLO-35	300 x 600	0-35	Up to 45°
TFLO-35 TWIN	300 x 600	0-35 x 2	Up to 45°
TFL5-55	300 x 600	5-55	Up to 45°
TFL50-70	300 x 600	50-70	Up to 45°
TFL5-127	400 x 600	5-127	Up to 45°
TFL75-175	450 x 600	75-175	Up to 45°
TFL150-300	600 x 900	150-300	Up to 45°

Installation Instructions for Lead and Aluminium Flashing:



Trim Tileflash cone to suit pipe size.



After first lubricating the flue with water, slide Tileflash down to tile level.



Flatten the Acrylead and form an anti-cappillary fold. Then place the upper edge of the base underneath the tiles up stream.



Finally, dress the apron to the surrounding tile area.