## **Dektite®Aluminium**

## The versatile solution for hundreds of applications.

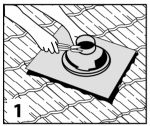




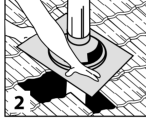
The base is 99.9% pure grade aluminium - strong, malleable and easy to install.

Environmentally friendly, ideal where potable water is collected.

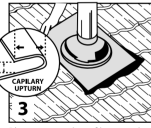
#### INSTALLATION INSTRUCTIONS



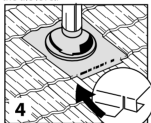
Trim Dektite™ cone to suit pipe size using sharp tin snips



After lubricating the flue with water, slide Dektite™ down to the tile level.



Place upper edge of base under tiles, forming an anti-capillary fold



Cut tabs and then just press and tap the bottom corners to form a soaker run-off tray.

### **Easy Selection Guide**

ò	PIPEMM	BASEmm	PITCH	MO <sub>2</sub> O <sub>2</sub> O
TFA 12-70	12 <b>-</b> 70	600 x 450	0 - 40°	٦
TFA 50-170	50 - 170	600 x 500	0 - 45°	BLACK (EPDM)*
TFA 110-220	110 - 200	900 x 600	0 - 45°	RED (EPDM)*
TFA 160-300	160 - 300	900 x 764	0 <b>-</b> 45°	J
E.P.D.M. withstands temperatures from -50°C to 115°C, & up to 150°C intermittently				

HINT: When flashing a metal flue that has an exposed seam, using a neutral cure sealant, seal the seam from undersideof cowl to the top of Dektite® cone.

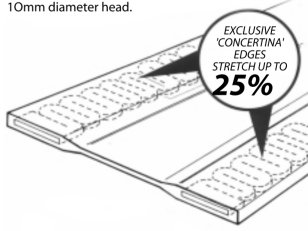
# **Dekstrip® Flashing**



With the amazing patented stretch edge



The edges of Dekstrip® contain an expanding aluminium strip (in concertina form) totally encased by the E.P.D.M. rubber flashing. The strip allows the flashing to be stretched and formed around most roof profiles - and maintain that shape. Fastening may be done through the aluminium strip using fasteners with a minimum



Both edges of Dekstrip® stretch up to 25% and retain shape over most roof cladding profiles.