



# Dektite® Soaker™.

## The perfect flashing for all tray roofs

The large base of the Dektite® Soaker™ dramatically reduces rainwater back up on very low or very high roof pitches and deep ribbed roofing profiles.



Dektite® Soakers™ are ready to flash straight from the pack. They're faster to flash than old-fashioned methods. Dektite's® unique corrosion resistant aluminium flange is ideal for low pitch and deep profile

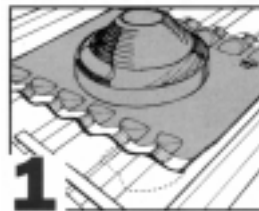
roofs, providing a positive leak-proof seal, without risk of damming.

### Easy Selection Guide

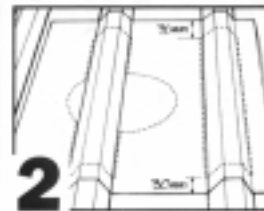
CODE	BASE mm	PIPE mm	PITCH	PIPE mm	PITCH
DF 602	410x360	75-160	0 - 60°		
DF 603	485x460	114-165	0 - 60°	165 -255	0-40°
DF 605	708x635	254-358	0 - 60°	365 - 410	0-40°
DF 606	1006x905	380-470	0 - 60°	470 - 610	0-40°

E.P.D.M. withstands temperatures from -50°C to 115°C, & up to 150°C intermittently

**\*IMPORTANT:** For a 60° pitch, do not cut below the first three sizing ribs on the 603, 605, and 606.



Mark position of pipe on roofing sheet, centre Dektite® over mark ensuring word "top" is towards highest part of roof, and preform Dektite® flanges to roof profile.



Mark ribs or corrugations to be removed to allow adequate drainage around cone. Allow at least 30mm all round to fasten Dektite's® aluminium strips to roofing sheet



Cut out marked portions of roof, filing away sharp edges and install pipe securely in place. Where necessary, support cut sections of sheet to additional roof framing.



Trim Dektite® cone to suit pipe size and slide down pipe using water as lubricant.



Form Dektite® base into contours of roofing sheet, positioning loose strips on either side of cone in best position to ensure drainage of pan or tray. Trim excess rubber from outside of loose strips. Trimming should be considered prior to cutting of the roof sheet.



Apply a generous bead of neutral-cure sealant\* to underside of Dektite® base along entire perimeter.



Fasten flashing to roof using washered self-drilling screws, ensuring Dektite® forms flat trough for water run-off. Fix integral aluminium strips from centre outwards before attaching loose strips provided.



**Dektite®**

*First and the Best!*

**\*Refer to page 28 for silicone usage**

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