DEKTITE SOAKER

The Dektite Soaker reduces and diverts rainwater backup on very low or very high roof pitches or deep ribbed roofing profiles.

- · Engineered to eliminate damming
- Withstands temperatures from -50°C to 115°C and up to 150°C intermittently



Code: Black EPDM	Pipe OD (mm)	Base (mm)	Roof Pitch	Pipe (mm)	Roof Pitch
DF602	75 - 160	410 x 360	10° to 60°	N/A	N/A
DF603	114 - 165	485 x 460	10° to 60°	165 - 255	10° to 40°
DF605	250 - 358	708 x 635	10° to 60°	358 - 410	
DF606	380 - 470	1006 x 905	10° to 60°	470 - 610	

For any pitch above 40°, do not cut below the first three sizing ribs on 603, 605 or 606.

The Dektite Soaker is an alternative solution to NZBC E2/1051. Council consent must be sought before installation.

DEKTITE SOAKER (CONT.)

Installation instructions

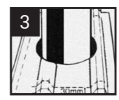


Trim cone to suit pipe size using a sharp pair of tin snips.



Lubricate pipe with water.

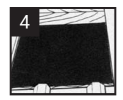
Slide the soaker flashing down the pipe and form to suit the roof profile.



Mark the outline of the soaker on the roof then remove.

Mark a lap allowance of 30mm (inside the original mark).

Now determine where soaker sides will finish.



Remove roof inside 30mm line.

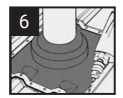
Trim sharp/uneven edges.

Install timber supports to brace roof where ribs have been removed.

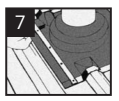
(Pipe not shown above for clarity)



Replace soaker in position and apply silicone sealant to the roof while holding up the edge of the flashing.



Fix using washered self drilling screws or sealed rivets to the middle front and middle back of the soaker and fix progressively towards the edge.



Fasten the provided strips.

Trim excess soaker where necessary.

Note:

Side trimming of the soaker should be determined prior to cutting the roof.

Depending on penetration size, roofing profile and pitch, additional flashings may be required for New Zealand building code requirements. See pg 34