

# It's so easy with a **Dektite**<sup>®</sup> **EZi-Seal**<sup>™</sup>



Dektite® EZi-Seal™ products are now available in individual hang-sell packs with printed instructions and fasteners included.

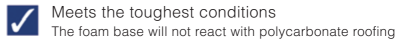




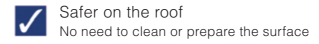
## Forget silicone – just screw it down

Dektite® EZi-Seal™ features a revolutionary closed-cell foam gasket which is non-absorbant and non-porous. It hugs the roof line to provide a watertight seal without the need for silicone.

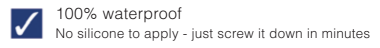
#### CHECK THE BENEFITS!







Seals on wet or oily surfaces
Seals completely waterproof at only 40% compression



Installs faster! Up to 30%
UV, ozone and temperature resistant foam



FS 52067 QUALITY ISO9001 AS/NZS 4347

www.deks.com.au



### Dektite<sup>®</sup> EZi-Seal<sup>™</sup>

#### **Installation Instructions**



using sharp tin snips



Slide down pipe using water as



Press base to the roof profile



fasteners or pop (sealed) rivets



Use Dektite® F7i-Seal™ on the 'diamond' or bias for enlarged holes and penetrations on steep pitched roofs up to 45° or deep

#### **EASY SELECTION GUIDE**

Features a revolutionary non-absorbent and non porous sponge gasket that seals by compression, even in wet conditions, it hugs the roof line to provide a watertight seal without the need for silicone adhesive.

Code No		Pipe External		Base mm	Pitch	
DF	E 0-35EZ	0-35MM	0-3/8"	99 X 99	0-60° OR <sup>18</sup> / <sub>12</sub>	
DF	E 5-55EZ	5-55MM	1/4 - 21/8"	137 X 137	0-45° OR <sup>12</sup> / <sub>12</sub>	
DF	E 50-70EZ	50-70MM	2- 2 <sup>3</sup> / <sub>4</sub> "	178 X 178	0-45° OR 12/12	\
DF	E 5-120EZ	5-120MM	½ - 4¾"	218 X 218	0-45° OR 12/12	Black (EPDM)*
DF	E 160-220EZ	160-220MM	61/4 - 83/4"	365 X 365	0-45° OR <sup>12</sup> / <sub>12</sub>	/
DF	E 160-300EZ	160-300MM	6½ - 11¾"	453 X 453	0-45° OR 12/12	/
DF	E 290-440EZ	290-440MM	11½ - 17¾"	581 X 581	0-45° OR 12/12	IJ

#### Available in Black EPDM

**E.P.D.M.** Withstands temperatures from -50° C to 115° C & up to 150° C intermittently. **E.P.D.M.** Withstands temperatures from -58°F to 239°F, & up to 302°F intermittently.



#### **EPDM - Perfect for approved flues!**

Dektite® EPDM polymer flashings have been officially tested by the Coal Corporation of Victoria, Australia and conform to all Australian and UK Standards on approved flue systems. Under no circumstances should any polymer flashing be installed on a non approved flue or an 'active' combustion heater flue.

#### **FASTENING METHODS**







**Corrugated Roof** 

Tray Roof with Standard Rib

Tray Roof with High Rib

Dektite® EZi-Seal™ seals by compression, so ensure fasteners are evenly distributed (approx every 40mm) around base. It is also essential that fasteners are placed in any valleys created when product forms around a roof ridge



Fix Fasteners at points where base has creased to confirm to roof profile.

On some roof profiles, such as Kliplok, an extra fastener is needed where it indents at the top of the ridge (see right).



- Use 10x16 Hex head self-drilling fasteners.
- After screw-fixing the base, flatten the aluminium between the fixings to compress the foam.
- Always install a fixing into the corners of the profile to fully seal against the sheet.
- Make sure the foam is compressed by at least 40% all the way round to ensure an effective seal.

#### **IMPORTANT**

Silicone does not affect the foam gasket