

# Mini Dektite®



Mini Dektites® increase your on the job versatility even further. Mini Dektites® have been designed specifically for flashing applications such as P.V.C. conduits, electrical wiring and other small diameter wall and roof penetrations, including small-bore copper tubing and lightning conductors.

Just like other Dektite® products, their flexible E.P.D.M. rubber cones are specially compounded to resist degradation from ozone and ultra violet light. Mini Dektites® are as quick and easy to install as any other Dektite®.

They cover pipe diameters up to 35mm, and roof pitches up to 60°.

You can always rely on them for a maintenance-free leak proof seal that flexes with whatever material they're mounted to.

## Easy Selection Guide

Code	PIPE mm	BASE mm	PITCH	COLOUR
DB 0-35 DG 0-35	0-35	99x99	0 - 60°	<b>BLACK (EPDM)*</b> <b>GREY (EPDM)*</b>

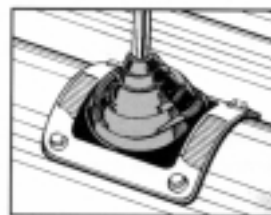
E.P.D.M. withstands temperatures from -50°C to 115°C, & up to 150°C intermittently

## INSTALLATION INSTRUCTIONS

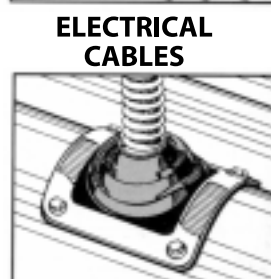
**Applications include:**



Simply cut Mini Dektite® cone to required size for 'snug' fit.



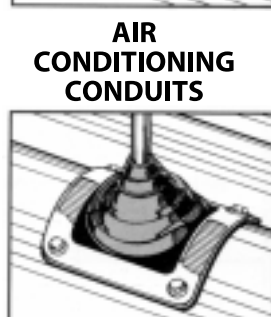
Push or pull cable or pipe through cone.



**ELECTRICAL CABLES**



Apply neutral-cure Silicone\* to underside of flashing (embossed ribbed section). If necessary press flashing into contours of surface configuration.



**AIR CONDITIONING CONDUITS**



Fasten flashing to wall or roof surface with washered self drilling screws.



**SOLAR HEATING OR HOT WATER OVERFLOWS**  
**REFRIGERATION OVERFLOWS and LIGHTNING CONDUCTORS**

\*Refer to page 28 for silicone usage