

Dektite Square Base

- Pipe Flashings & Roofing Accessories

APPLICATIONS

- Hot and cold flues on metal roofs
- Vents and ducts on metal roofs

FEATURES

- Square base fits most holes
- World class polymer for longer life
- No messy pleats - water just runs off
- Won't crack or break
- Suits wide range of pipe diameters
- Paint to match any roof colour
- Aluminium base conforms to all roof profiles




Dektite® Mini (DFE 0-35)

The flashing for
PVC Conduits
Electrical Wiring
Small Bore Copper Tubing
Lightening Conductors
Refrigeration Overflows
Solar Heating/
Hot Water Overflows

SPECIFICATIONS

CODE	PIPE mm	BASE mm	PITCH	COLOUR
DFE 0-35	0-35	99 X 99	0-60°	Red Block Grey
DFE 5-55	5-55	137 X 137	0-45°	Red Block Grey
DFE 50-70	50-70	178 X 178	0-45°	Red Block Grey
DFE 5-120	5-120	218 X 218	0-45°	Red Block Grey
DFE 110-170	110-170	284 X 284	0-45°	Red Block Grey
DFE 160-220	160-220	365 X 365	0-45°	Red Block Grey
DFE 160-300	160-300	453 X 453	0-45°	Red Block Grey
DFE 290-440	290-440	581 X 581	0-45°	Red Block Grey

E.P.D.M. withstands temperatures from -50 degrees C to 115 degrees C, and up to 150c degrees C intermittently

 EPDM - Perfect for approved flues!

INSTALLATION INSTRUCTIONS



1 Trim the cone to suit pipe size using sharp tin snips.



2 Slide down pipe using water as a lubricant.



3 Apply sealant by turning back flexible flange.



4 Press base to the roof profile by hand. Smooth out any awkward creases. Don't fully extend to allow for vibration.



5 Fasten using self-sealing fasteners or pop (sealed) rivets.



***** Use on the 'diamond' or bias for enlarged holes and penetrations on steep pitched roofs up to 45° or deep corrugations.

Dektite® EPDM polymer flashing 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