



Custom Orb Chimney Flashing - Round Flue

corb_custom_orb-chim_round_ridge

All dimensions in millimetres
Scale 1:10
16/01/12

Range:

ITEM NUMBER	DESCRIPTION
DEKTITE PREMIUM BLACK	
*DFE10MB	#00 MINI BLACK 0-20MM
*DFE100B	MINI BLACK 0-35MM
*DFE101B	#1 BLACK 5-55MM
*DFE102BA	#2 BLACK 50-70MM
*DFE103B	#3 BLACK 5-127MM
*DFE104B	#4 BLACK 75-175MM
*DFE105B	#5 BLACK 100-200MM
*DFE106B	#6 BLACK 125MM-230MM
*DFE107B	#7 BLACK 150-300MM
*DFE108B	#8 BLACK 170-355MM
*DFE109B	#9 BLACK 230-508MM



SEISMIC RESTRAINT Once the location is confirmed, the heater must be restrained against movement due to earthquakes. The wood burner is restrained by fixing the heater to the floor with two bolts of 8mm minimum diameter through the holes provided in the plinth base, through the floor protector and floor and fixed with Tek screws or coach bolts. For solid concrete floors, use 8mm DYNABOLTS or similar with a minimum depth of engagement into the floor of 50mm.

Wooden floor

Concrete floor



DEKTITE PREMIUM

Product Description:

Dektite Premium flashings offer a versatile flashing solution for pipe and flue penetrations through profiled metal roof and wall claddings. They consist of a durable flashing cone manufactured of either EPDM or Silicone, with an integrated malleable aluminium flange that easily moulds to most metal roofing profiles.

Scope of use:

Dektite Premium flashings can be used to flash pipe and flue penetrations through profiled metal roof and wall cladding, for penetrations ranging in size from 0-508mm, on roof pitches from 0-45°.

Common applications include flashing fireplace flues, range hood and extraction vents, terminal vents, PV solar panels and solar hot water heaters, fall protection systems, signage and commercial service frames and more.

Relevant building code clauses:

- B2 Durability – B2.3.1 (b)
- E2 External Moisture – E2.3.1, E2.3.2
- F2 Hazardous Building Materials – F2.3.1

Contribution to code compliance:

B2 Durability – B2.3.1 (b)

When installed in accordance with DLM Wallace literature and NZBC E2/AS1, Dektite Premium flashings will provide durability of at least 15 years.

Dektite Premium flashings carry a 20 year warranty.

Dektite flashings have an in-service history in New Zealand of over 30 years.

E2 External Moisture – E2.3.1, E2.3.2

When installed in accordance with DLM Wallace Literature and NZBC E2/AS1, Dektite Premium flashings will contribute to satisfying these performance requirements of NZBC E2.

Dektite Premium flashings comply with figures 53 & 54 of NZBC E2/AS1.

F2 Hazardous Building Materials – F2.3.1

Dektite Premium flashings are safe when handled and are a non-hazardous material. There is no requirement for this product to comply with acceptable solution F2/AS1.