


Roof Cowls

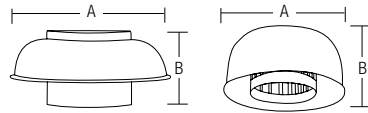
Roof Cowls

Classic	Tube (mm Ø)	Description	Product Code
	150	General Purpose	DCT0708
		Heavy Duty	DCT0709

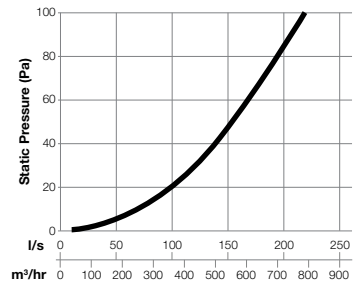
- Added exhaust aperture area and deep vent coverage
- Recommended where high winds in exposed locations may drive rain into the vent
- Also recommended for use in high airflow air intake systems to prevent rain being sucked into the system

Dimensions (mm)

Description	A	B
General Purpose	275	125
Heavy Duty	275	140




Technical - Pressure Loss



Roof Cowl Kits

Roof Cowl Kits

Classic	Tube (mm Ø)	Description	Product Code
	200	Medium Duty Kit with Aluminium Cowl and 0.5m Galvanised Tube	DCT3603
		Heavy Duty Kit with Aluminium Cowl and 0.5m Galvanised Tube	DCT3604
	150	General Purpose Kit with Aluminium Cowl and 0.5m HDPE Tube	DCT0172
		Heavy Duty Kit with Aluminium Cowl and 0.5m HDPE Tube	DCT0710
		General Purpose Kit with Aluminium Cowl, 0.5m HDPE Tube and Heavy Duty Lead Flashing	DCT1095
	150 to 125	Reducer	DCT2066
150 to 100	Reducer	DCT2122	

- Flashing, for metal based roofs, included and all fittings supplied (*refer to Roof Flashings below*)
- Optional lead flashing available (*refer to Roof Flashings below*)
- Reducers fit to the bottom of HDPE tube to adapt to smaller duct diameters where required
- 150mm general purpose kit suitable for moderately exposed sites. Synthetic rubber flashing, for metal based roofs, included along with screw fasteners and tube strap

Classic	Tube (mm Ø)	Description	Product Code
	125	Angled	DCT2205

- 0.5m PVC tube (110mm), suitable for smaller applications
- To be mounted on tile roofs only
- Weathering slate included

Through Roof Fan Accessories

Description	Product Code
Roof flashing - fits 110-160mm	DCT0180
Roof flashing for use on concrete tile, clay tile and slate roofing	DCT0190
0.5m x 150mm HDPE tube	DCT0183
Stitching screws for roof flashing	FAN0400