

OFT 5 Insulated Flat Roof Terminals

Product features and benefits

- Large free vent area/Low Pa resistance
- Fully insulated to the cowl
- 2 piece stack aluminum flange

Application

- Allows termination through a flat roof void to ducting up to 180mm when used with reducers

Material Per Roof Type

- Asphalt: Polyethylene/Aluminium
- EPDM: Polyethylene/Aluminium/EPDM
- Bitumen: Polyethylene/Aluminium/Bitumen
- PVC: Polyethylene/Aluminium/PVC

Polyethylene material is fire retardant



Colours

- Black (Stack section only)

Product Codes

	5gd\U'h	9D8A	6jh a Yb	DJ 7
OFT5 125mm	50147225	50147230	50147235	50147240
OFT5 150mm	50147250	50147255	50147260	50147265
OFT5 180mm	50147280	-	-	-

Weights

	Asphalt	EPDM	Bitumen	PVC
OFT5 125mm	2.26 kg	3.49 kg	3.54 kg	2.96 kg
OFT5 150mm	2.4kg	2.4 kg	3.5 kg	2.9 kg
OFT5 180mm	2.79 kg	-	-	-

Dimensions and Performance

- * Reading at 200m³/h

Diameter	Heigh Above Roof	Flange Dia	Depth Below Roof	Free Vent Area	* Pa Resistance
mm	mm	mm	mm	mm ²	Extract
125mm	380	490	608	11300	5.3
150mm	380	490	608	14400	1.3
180mm	410	495	699	19100	1.3