# OFT 4 Uninsulated Flat Roof Terminals



### Product features and benefits

- Large free vent area/Low Pa resistance
- The pipework above the roofline is twin walled and incorporates an integral condensation drain

#### Application

• Allows termination through a flat roof to ducting up to 166mm

## 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)

	Asphalt	EPDM	Bitumen	PVC
OFT4 110mm	50185736	-	-	-
OFT4 131mm	50147004	50147006	50147008	50147010
OFT4 166mm	50147138	50147040	50147042	50147044

#### Weights

**Product Codes** 

	Asphalt	EPDM	Bitumen	PVC
OFT4 110mm	1.78 kg	-	-	-
OFT4 131mm	1.73 kg	1.68 kg	2.3 kg	1.72 kg
OFT4 166mm	2.67 kg	2.66 kg	3.28 kg	2.71 kg

# Dimensions and Performance

\* Reading at 225m³/h

Diameter	Heigh Above Roof	Flange Dia	Depth Below Roof	Free Vent Area	* Pa Resistance
mm	mm	mm	mm	mm²	Extract
110mm	300	395	350	8,400	<1.0
131mm	400	490	350	12,000	<1.0
166mm	540	490	510	20,000	<1.0

NB Reducers available

- 131/110 reducer (147059)
- 131/125 reducer (147062)
- 167/147 reducer (147064)