

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 a fire retardant



Colours

- Black (Stack section only)

Product Codes

| | ASPHALT | EPDM | BITUMEN | PVC |
|------------|----------|----------|----------|----------|
| OFT4 110mm | 50185736 | - | - | - |
| OFT4 131mm | 50147004 | 50147006 | 50147008 | 50147010 |
| OFT4 166mm | 50147138 | 50147040 | 50147042 | 50147044 |

Weights

| | 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 225mm ³/h

| Diameter mm | Height above roof mm | Flange mm | Depth below roof mm | Free vent area mm ² | Pa Resistance Extract |
|-------------|----------------------|-----------|---------------------|--------------------------------|-----------------------|
| 110mm | 395 | 350 | 350 | 8,400 | <1.0 |
| 131mm | 450 | 450 | 350 | 12,000 | <1.0 |
| 166mm | 450 | 450 | 510 | 18,750 | <1.0 |

NB Reducers available

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