



# TAV Sleeves

Vertical & horizontal applications

- Extends ventilation options
- Clear-flow air way
- Fits within 50mm cavity

<b>PRODUCT NAME</b>	Type TAV Extension Sleeves
<b>SIZE</b>	300 x 50 x 225mm, 450 x 50 x 225mm
<b>FREE AIRFLOW RATING</b>	9000mm <sup>2</sup>
<b>COLOUR</b>	Black
<b>MATERIAL</b>	Polypropylene
<b>OBSERVATIONS</b>	State if horizontal or vertical application

## USE

To extend the Type TAV cranked sleeve to create a greater distance between inlet and area to be serviced.

## SOLUTION

Where the distance between air inlet and outlet is greater than 375mm, vertical extension sleeves may be fitted. Similarly horizontal extension sleeves are available for use where a long reach is required and space prevents the use of 100mm nominal pipe connected using a Type TAV to Round Converter.

# Type TAV

to Round Connector

- Compatible with TAV
- Fits standard pipe
- Unobstructed airflow

<b>PRODUCT NAME</b>	Type TAV to Round Converter
<b>SIZE</b>	225 x 50 x 100mm projection
<b>FREE AIRFLOW RATING</b>	Exceeds Cavibrick rating
<b>COLOUR</b>	Black
<b>MATERIAL</b>	Polypropylene
<b>OBSERVATIONS</b>	Fits bottom of Type TAV only – not Cavibrick

## USE

To permit attachment of circular pipe to bottom outlet of Type TAV telescopic ventilator.

## SOLUTION

Where a plastic nominal 100mm pipe is used to carry airflow to specific parts of a structure, a means of connection to our cranked telescopic ventilator is required.

The TAV to Round Connector is designed for such purposes. This attachment can be successfully used to provide piped exit routes for radon gas (below floor level) to the perimeter of a building where discharge is via cranked ventilators because of the exterior ground levels.