



# Sleeve & Duct Cavitrays

- Suits range of cavity sizes
- Compatible with all sleeves
- Prevents tracking

<b>PRODUCT NAME</b>	Cavitrays for Sleeves and Ducts
<b>SIZE</b>	330 x 160 + 50mm base
<b>WATER EVACUATION</b>	Caviweep recommended
<b>COLOUR</b>	Black
<b>MATERIAL</b>	Polypropylene
<b>OBSERVATIONS</b>	Suits cavities up to 125mm

## USE

Preformed trays to protect sleeves and ducts where they pass through a cavity wall.

## SOLUTION

Where a straight or cranked sleeve/duct passes through a cavity, measures should be taken to ensure penetrating water cannot use the upper surface of the sleeve/duct as a means to reach the inside skin. Use of a preformed cavitray prevents water bridging and promotes compliance of the Building Regulations.



# Type TAV

## Telescopic adjustable ventilator

- Unobstructed airflow route
- Extends and retracts to suit course level
- Accommodates high performance cavibrick
- Accompanying cavitray
- Horizontal and vertical extension sleeves

<b>PRODUCT NAME</b>	Type TAV Telescopic Adjustable Ventilator
<b>SIZE</b>	225 x 70mm opening
<b>ADJUSTMENT RANGE</b>	375 / 225mm
<b>COLOUR</b>	Black
<b>MATERIAL</b>	Polypropylene
<b>OBSERVATIONS</b>	Extension sleeves to increase range offered

## USE

Provides cranked air-duct route from cavibrick to area at different level.

## SOLUTION

The Telescopic Adjustable Ventilator extends or contracts like a telescope. It extends to a maximum of five brick courses.

It is designed to accommodate the high performance cavibrick, or may alternatively be used with a conventional air-brick. Airflow can be directed to a specific area of the structure, at a different level. Where a greater variation is required beyond five courses, an intermediate sleeve is available to extend the range.

The Type TAV offers an unobstructed airflow route to promote best practice. An accompanying DPC cavitray is also available to order, to provide damp proofing integrity as defined within the Building Regulations.