

Cavibrick Sleeves

- Range of sizes
- Compatible with Cavibrick
- Fold flat storage
- Unobstructed airflow

PRODUCT NAME	Cavibrick Sleeves
SIZE	300 x 75mm, 300 x 150mm., 300 x 225mm
FREE AIRFLOW RATING	Exceeds Cavibrick rating
COLOUR	Black
MATERIAL	Polypropylene
OBSERVATIONS	Fold-flat for easy transportation and storage

USE

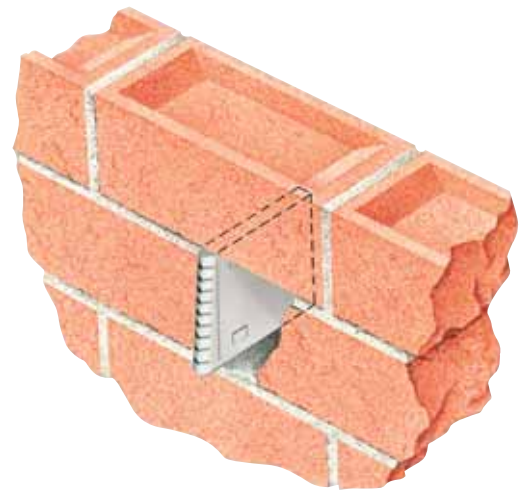
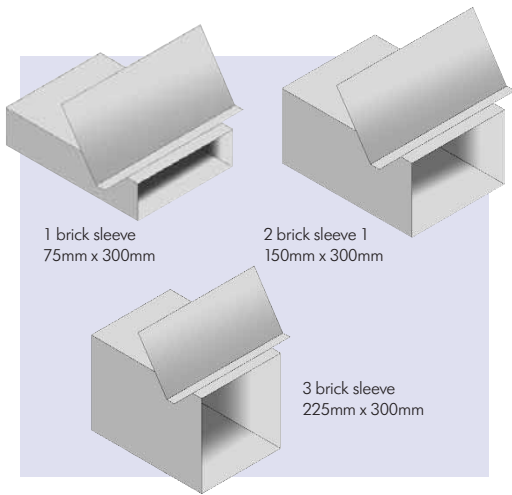
Sleeve attachments to provide ventilation to specific areas.

SOLUTION

A range of straight sleeves to accommodate one, two or three cavibricks. (High throughput cavibricks are designed to be used singularly or can be locked together to form larger brick-sized ventilating units.)

When connected to a cavibrick the combined length is sufficient to accommodate all popular cavity wall widths.

We recommend sleeves are protected with a cavitray where they pass through the cavity, to comply with NHBC/best practice. (See Sleeve and Duct Cavitrays.)



Type W

Perp Cavivent and Caviweep

- Dual-function combined weep and ventilator
- Insect resistant grille
- Integral water-check baffles
- Superior air throughput and water discharge capability
- Optional render protection cover, keeps grille clean during installation

PRODUCT NAME	Type W Caviweep-Vent
SIZE	105/115 x 65 x 10mm
FREE AIRFLOW RATING	320mm ²
COLOURS	Grey Black Beige Brown Terracotta White Translucent
MATERIAL	Polypropylene
OBSERVATIONS	Dual-function ventilation / water evacuation Extension ducts and covers available

USE

Dual-function product acts as a cavity ventilator permitting the cavity to breathe. Also acts as a weep to evacuate water from lintels, DPCs and cavity trays.

SOLUTION

The Type W may be used to provide the balanced air conditions demanded within the cavity in timber-frame construction. The equivalent airflow of an open perp is required every 1.5 metres around the base of the cavity walls and around the top of the same walls. Where such wall cavities are closed or compartmented with the presence of horizontal fire stops or similar, ventilation apertures are required below and above such stops.

Type W cavivents are designed for such purposes. Type W cavivents are available in a range of colours to blend with the adjacent mortar or masonry.

To the front of each Type W is an insect resistant grille, whilst within the body of the ventilator are baffles to diffuse the effects of directly-blowing winds. Type W cavivents may be used to satisfy the requirements of cavity ventilation.