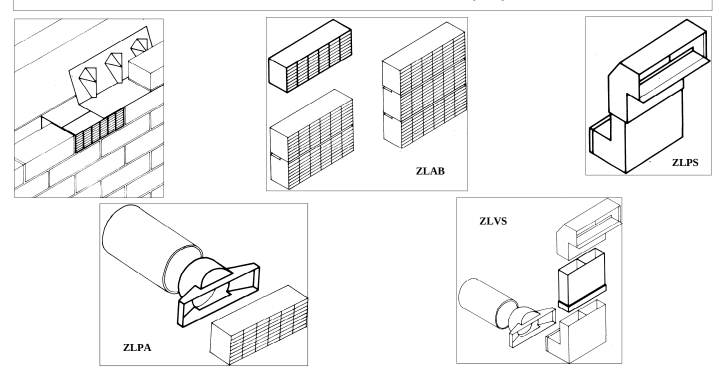
.



FIXING INSTRUCTIONS

WALL VENT RANGE

Where any ventilator / sleeve bridges the cavity, a cavity tray should be installed in the outer leaf immediately over the ventilator. We would advise the use of the Z-Led HT or HTR Cavity Trays in these situations.



ZLAB AIRBRICK – Pack Quantity: 20. The Airbrick has an airflow of 6,000 mm² and should be installed at a maximum of 2m centres. To provide a greater airflow it is possible to clip together a number of vents in a vertical stack. The Airbrick should be used in combination with one of the cavity sleeves illustrated to provide through wall ventilation. Three colours are available – buff, terracotta and anthracite.

ZLPS PERISCOPE – Pack Quantity: 20. The Periscope is used with the Airbrick to provide underfloor ventilation of suspended timber or suspended concrete ground floors. The lower end is protected by a 9mm grille, the sleeve is adjustable between 3 and 4 brick courses and may be sealed with tape.

ZLPA VENT PIPE ADAPTOR – Pack Quantity: 10. The adaptor will allow a standard 100mm internal diameter pipe to be connected to a number of sleeves and/or ventilators. By this means, remote areas of underfloor voids may be ventilated. The adaptor can be attached directly to the Airbrick or the Periscope. Joins may be sealed with tape.

ZLVS VERTICAL SLEEVE – Pack Quantity: 10. This sleeve, when fitted between the two halves of the Periscope, will increase the overall adjustment to between 5 and 6 brick course and may be sealed with tape.

FOR ON-SITE TECHNICAL ASSISTANCE OR SALES ENQUIRIES CONTACT:

GLIDEVALE LIMITED

2 Brooklands Road, Sale, Cheshire M33 3SS Telephone: 0161 905 5700 Fax: 0161 905 2085 Email: info@glidevale.com Web: www.glidevale.com

Glidevale Limited maintains a policy of continuous development and reserves the right to amend product specifications with out notice.

BPD

A division of Building Product Design Ltd. Company Registration No: 3944123

