

- ✓ RIGHT PRODUCTS
- ✓ RIGHT PLACE
- ✓ RIGHT TIME



## Tab Insulated Rectangle Access Doors

Tab Insulated Rectangle Access Doors include a frame and door panel, which depending on size allow anything from visual to man access.

Access doors can be removed easily to allow for cleaning and routine maintenance of the duct. They also provide a quick and efficient means to access, and test induct items such as control dampers, fire dampers, heating/cooling coils, attenuators and filter sections.

### Rectangle Access Doors

Manufactured from galvanised sheet steel, and of 25mm thick double skin construction, incorporating a 45 kg/m<sup>3</sup> thermal and acoustic insulation.

#### The Frame

Folded galvanised steel Z section with castellated edge tabs for folding over and securing to the duct.

#### Fixings

Galvanised half turn cams riveted to door, with galvanised keeper brackets fitted to frame.

#### Gasket

One joint self adhesive, fire retardant foam gasket fitted to inside of door. Frame gasketed on under side, to provide positive seal between frame and ductwork.

Technical data supplied by the manufacturer

- Door seal meets HVCA ductwork spec DW144 classes A & B.
- Designed for a fast fix. To fit, please cut the hole size 30mm under the door size (e.g. 200 x 150mm door, cut a hole 170 x 120mm).

**Remark:** This technical data sheet replaces all previous versions. The technical data contained herein is given in good faith and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings. The information detailed in this technical data sheet is given by way of indication and is not exhaustive, users should contact either the seller or the manufacturer of the product for additional technical information concerning its use, if they think the information in their possession needs to be clarified in any way.