

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



Square Access Doors

Tab Square 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.

DF Square Access Doors

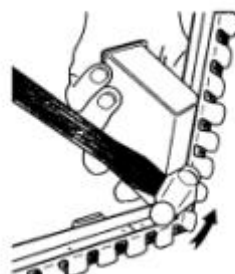
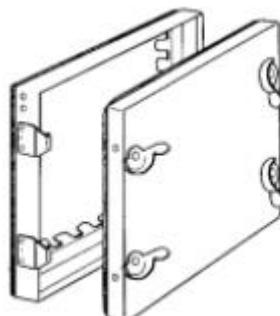
DF Square access doors come with cam locks are manufactured using 0.7mm steel with a zinc coating Z275. Each door comes complete with a cut out sticker, for speed and the correct hole size every time. A quick release safety wire, to ensure the door doesn't get misplaced or even fall and cause an accident whilst the duct is being cleaned.

The Frame

The frame is constructed with folded Z section steel with either two or four cam lock receivers with laser cut tabs to be folded over the ductwork.



Technical data supplied by the manufacturer



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

Sizes

Size	Weight
150 x 150	0.75kg
200 x 200	1.0kg
250 x 250	1.75kg
300 x 300	2.0kg
350 x 350	3.0kg
400 x 400	3.5kg
450 x 450	3.75kg
500 x 500	4.0kg
600 x 600	6.0kg

Gasket

A one-piece polyurethane injected moulded seal, this ensures the tightest possible seal is achieved once fitted. The gasket is used to seal the door to the frame and the frame to the duct. The PUR is also guaranteed for 25 years with an excellent resistance to grease and oils to guarantee optimum performance. Insulation between the door comes with excellent thermal properties with a density of 45kg/m3.



Duct Flange UK Doors are tested by BSRIA to class C and D to comply with DW144.

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. Any illustrations shown are indicative only, and dimensions may differ slightly from batch to batch.