## **Ductwork Components**

# **EasyFit Access Doors**



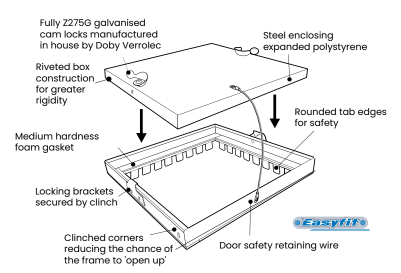
- Both door types have been pressure tested independently by BSRIA.
- Suitable for low, medium or high-pressure applications, (to 2000pa positive).
- Tabbed doors come with a fully Z275G galvanised steel coating as standard or stainless steel on request, including the locking cams.
- Fully conforms to BESA DW144 requirements and BS EN15727:2010.
- Easy fit applications no sealant or extra fixings required.

Tabbed Access Door - UK Made

- Rounded tab edges for safety.
- Supplied with door safety retaining wire as standard.
- Provides easy access to duct installations for inspection and maintenance.



Strengthening ribs



Large tightening wheels

**Curved Access Door** 

Door panels are constructed from Z275G coated galvanised steel with the door frame made from 0.9mm gauge galvanised steel. Each door is insulated with high density (20kg/m3) EPS 100 expanded polystyrene with additional flame retardant additive (BS38837 Part 1).

Thermal conductivity is 0.036 Wm<sup>-1</sup>K<sup>-1</sup> tested according to BS EN 13163 thermal insulation products for buildings. It is important to note that any loss of thermal performance over time must be taken in to account when declaring conductivity data. This requirement does not effect EPS which retains its 'as new' thermal characteristics indefinitely, but will be significant for other materials. Internal gasket is of a closed cell medium hardness compression foam.

#### **Design Specification**

Our duct access doors are designed to provide inexpensive and trouble free access to fire and volume control dampers and associated ventilation and air conditioning equipment mounted within ductwork. Each door comes complete with a safety retaining wire as standard. When removing the tabbed access door for inspection, care must be taken. The standard safety retaining wire is not designed to be used as the doors only point of support.

Our curved doors are suitable for spiral and straight seamed ducts with a size range of 100mm to 2000mm Ø. The range of six sizes have been carefully selected to provide suitably sized apertures relative to the size of ducting required. Every curved access door is supplied complete with a self-adhesive cutting template which eliminates the need for any measuring or marking out.

#### DW144/143 Test Results

The doors meet the requirement of DW144/143 specification regarding air leakage criteria. Both door types have been tested and witnessed by BSRIA. Test data is available on request. Suitable for low, medium or high-pressure applications, (to 2000pa positive).

# **EasyFit Access Doors**



### Tabbed Access Door - References & Sizes



Stock Sizes

Curved Access Door - References & Sizes

Stock Sizes

All doors supplied with safety retaining wire as standard

| Reference | Door size    | Reference | Door size    |
|-----------|--------------|-----------|--------------|
| ADTR10    | 100 x 100 mm | ADTR30    | 300 x 300 mm |
| ADTR105   | 100 x 150 mm | ADTR34    | 300 x 450 mm |
| ADTR12    | 100 x 200 mm | ADTR35    | 350 x 350 mm |
| ADTR15    | 150 x 150 mm | ADTR36    | 300 x 600 mm |
| ADTR152   | 150 x 200 mm | ADTR40    | 400 x 400 mm |
| ADTR153   | 150 x 300 mm | ADTR43    | 400 x 300 mm |
| ADTR20    | 200 x 200 mm | ADTR45    | 450 x 450 mm |
| ADTR23    | 200 x 300 mm | ADTR46    | 400 x 600 mm |
| ADTR24    | 400 x 200 mm | ADTR50    | 500 x 500 mm |
| ADTR25    | 250 x 250 mm | ADTR60    | 600 x 600 mm |
|           |              |           |              |

#### **Tabbed Access Door - Material Specification**



- Door Panels formed from Z275G galvanised mild steel
- Locking Cams & Brackets Z275G galvanised mild steel
- Gasket Closed cell medium hardness compression gasket
- Internal Insulation Expanded Polystyrene EPS 100 HD FR which retains its 'as new' thermal characteristics indefinitely
- Door height: 25mm

#### Tabbed Access Door - References & Sizes

| Ref. No. | Door         | Cam No's | Individual Weight | Box Weight | Box Qty |
|----------|--------------|----------|-------------------|------------|---------|
| ADTR10   | 100 x 100 mm | 2        | 0.35 Kg           | 1.75 Kg    | 5       |
| ADTR105  | 100 x 150 mm | 2        | 0.47 Kg           | 2.35 Kg    | 5       |
| ADTR12   | 100 x 200 mm | 2        | 0.57 Kg           | 2.85 Kg    | 5       |
| ADTR15   | 150 x 150 mm | 2        | 0.60 Kg           | 3.00 Kg    | 5       |
| ADTR152  | 150 x 200 mm | 2        | 0.75 Kg           | 3.75 Kg    | 5       |
| ADTR153  | 150 x 300 mm | 2        | 1.03 Kg           | 5.15 Kg    | 5       |
| ADTR20   | 200 x 200 mm | 2        | 0.90 Kg           | 4.50 Kg    | 5       |
| ADTR23   | 200 x 300 mm | 2        | 1.27 Kg           | 6.35 Kg    | 5       |
| ADTR25   | 250 x 250 mm | 2        | 1.25 Kg           | 6.25 Kg    | 5       |
| ADTR30   | 300 x 300 mm | 4        | 1.57 Kg           | 7.85 Kg    | 5       |
| ADTR35   | 350 x 350 mm | 4        | 1.91 Kg           | 9.55 Kg    | 5       |
| ADTR40   | 400 x 400 mm | 4        | 2.44 Kg           | 12.20 Kg   | 5       |
| ADTR45   | 450 x 450 mm | 4        | 2.95 Kg           | 14.75 Kg   | 5       |
| ADTR24   | 400 x 200 mm | 4        | 1.61 Kg           | 8.05 Kg    | 5       |
| ADTR34   | 300 x 450 mm | 4        | 2.14 Kg           | 10.70 Kg   | 5       |
| ADTR36   | 300 x 600 mm | 4        | 2.82 Kg           | 14.10 Kg   | 5       |
| ADTR46   | 400 x 600 mm | 6        | 3.59 Kg           | 17.95 Kg   | 5       |
| ADTR50   | 500 x 500 mm | 8        | 3.63 Kg           | 18.15 Kg   | 5       |
| ADTR60   | 600 x 600 mm | 8        | 5.19 Kg           | 25.95 Kg   | 5       |

| 0   | Door Ref: | EF18           | EF25      | EF30                                    | EF40                                    | EF50      | EF60     |  |
|-----|-----------|----------------|-----------|---|---|-----------|----------|--|
|     |           | Door Size (mm) |           |   |   |           |          |  |
|     |           | 180 x 80       | 250 x 150 | 300 x 200                               | 400 x 300                               | 500 x 400 | 600x 450 |  |
| 1   | 00        | EF1810         |           |   |   |           |          |  |
| 1   | 12        | EF1811         |           |   |   |           |          |  |
| 1   | 25        | EF1812         |           |   |   |           |          |  |
| 1   | 40        | EF1814         | •         |   |   | •         |          |  |
| 1   | 50        | EF1815         | EF2515    | •                                       |   |           |          |  |
| 1   | 60        | EF1816         | EF2516    |   | ••••••                                  |           |          |  |
| 1   | 80        | EF1818         | EF2518    | •                                       | ••••••                                  |           |          |  |
| 2   | 200       | EF1820         | EF2520    |   | ••••••                                  |           |          |  |
| 2   | 224       | EF1822         | EF2522    | •                                       | ••••••••••••••••••••••••••••••••••••••• |           |          |  |
| 2   | 250       | EF1825         | EF2525    |   | •••••••                                 |           |          |  |
| 2   | 280       | EF1828         | EF2528    | ••••••••••••••••••••••••••••••••••••••• | •••••••                                 |           |          |  |
| З   | 300       | EF1830         | EF2530    | ••••••                                  | ••••••                                  |           |          |  |
| 3   | 315       | ••••••         | EF2531    | EF3031                                  | ••••••••••••••••••••••••••••••••••••••• |           |          |  |
| 3   | 355       | ••••••         | EF25355   | EF30355                                 | ••••••••••••••••••••••••••••••••••••••• |           |          |  |
| - 4 | 400       | •              | EF2540    | EF3040                                  | EF4040                                  |           |          |  |
| 2   | 450       |                | EF2545    | EF3045                                  | EF4045                                  |           |          |  |
| 5   | 500       | •              | EF2550    | EF3050                                  | EF4050                                  |           |          |  |
|     | 550       | •••••          | •••••••   | EF3055                                  | EF4055                                  |           |          |  |
| 5   | 560       | •••••          |           | EF3056                                  | EF4056                                  |           |          |  |
| 6   | 500       | ••••••         | ••••••    | EF3060                                  | EF4060                                  |           |          |  |
| 6   | 530       | •••••          | •         | EF3063                                  | EF4063                                  | EF5063    |          |  |
| 7   | 700       |                | •         | •                                       | EF4070                                  | EF5070    |          |  |
| 7   | 710       | ••••••         | ••••••    | ••••••••••••••••••••••••••••••••••••••• | EF4071                                  | EF5071    | EF6071   |  |
| 8   | 300       |                |           |   | EF4080                                  | EF5080    | EF6080   |  |
| 8   | 350       | •••••          | •••••••   | •                                       | EF4085                                  | EF5085    | EF6085   |  |
| ę   | 900       | ••••••         |           | •                                       | EF4090                                  | EF5090    | EF6090   |  |
| 1   | 000       |                |           |   |   | EF50100   | EF60100  |  |
| 1   | 120       |                |           |   |   | EF50112   | EF60112  |  |
| 1   | 250       |                |           |   |   | EF50125   | EF60125  |  |
| 1   | 400       | ••••••         |           |   | •                                       |           | EF60140  |  |
| 1   | 500       |                |           |   |   |           | EF60150  |  |
| 1   | 600       |                |           |   |   |           | EF60160  |  |

#### **Curved Access Door - Material Specification**

- Door Panels formed from galvanised mild steel
- Tightening Wheel Polyamide (Nylon)
- Bolts/Nuts Zinc plated mild steel
- Gasket Closed cell high quality sealing gasket

#### Curved Access Door - References & Sizes

| Ref. No. | Door         | Individual Weight | Box Weight | Box Qty |
|----------|--------------|-------------------|------------|---------|
| EF18     | 180 x 80 mm  | 0.28 Kg           | 2.80 Kg    | 10      |
| EF25     | 250 x 150 mm | 0.58 Kg           | 2.90 Kg    | 5       |
| EF30     | 300 x 200 mm | 0.84 Kg           | 4.20 Kg    | 5       |
| EF40     | 400 x 300 mm | 1.39 Kg           | 6.95 Kg    | 5       |
| EF50     | 500 x 400 mm | 3.82 Kg           | 19.10 Kg   | 5       |
| EF60     | 600 x 450 mm | 5.00 Kg           | 25.00 Kg   | 5       |

## **Ductwork Components**

## **EasyFit Access Doors**

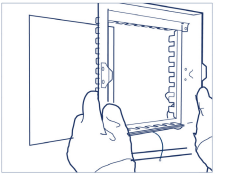


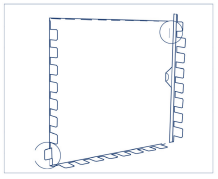


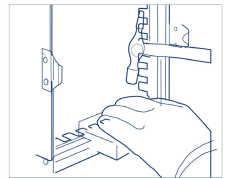
Tabbed Access Door -Fitting Instructions

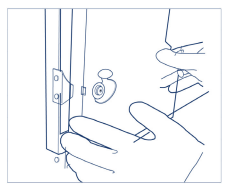
The required aperture for the access door to fit into should be between 30-32mm smaller than the door size being used.

Swing the wire retrained door carefully away to the bottom as shown in the diagram opposite prior to fitting. All doors are connected to the door frame with a safety retaining wire. When removing the tabbed access door for fitting and later, inspection, care must be taken. The standard safety retaining wire is not designed to be used as the doors only point of support.









Ensure the location is marked on the duct surface at the correct dimensions required for the hole size and cut aperture carefully and safely. Secure the access door sub frame into the aperture by pressing down two tabs from diagonally opposed corners.

Using a support to hammer against, tap over the remaining metal tabs on the fitted sub-frame and ensure that all tabs are knocked over and the sealing gasket is under compression on all faces, including the corners.

Complete the fit by mounting the remaining door into the frame and tighten the cam locks to the degree of tightness required - do not over tighten. Make sure also that the retaining wire is not snagged between the door and frame. Ensure cam locks are locked in to position after installation/maintenance and before putting the system under pressure.

#### Safety!

The diagrams and text above are shown for guidance purposes only. When working with shears and steel products care must be taken to avoid accidents and suitable PPE protective clothing should be worn to minimise the risk of injury.

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