

Automatic Folding Door Sets



The DRS folding door incorporates the robust build of a commercial automatic door with the space saving capability of a folding door.

The automatic operators are concealed 'in-head' in a discreet section that is manufactured into the shopfront/entrance way.

The movement of the door is similar to that of a swing door but it has the added benefit in that the whole leaf does not protrude out from the opening.

These doors are ideal for achieving economical door openings with the smallest of widths.

A folding door is the ideal solution where width space is limited such as corridors and narrow entrance ways. The DRS folding door provides maximum clear opening in these circumstances with the advantages of an automatic door.



Specifications:

Configurations

- Surface applied
- In-swing
- Concealed 'In-head' drive
- Breakout
- Out-swing

Options

- 'In-head' mounting will eliminate the units from eye line, helping to achieve a clean line for the building
- Breakout facility allows doors to open outwards in emergency situations.
- Fully adjustable safety features

Operating modes

- Automatic
- Hold Open
- Off

Integration

Easy integration is available via our 'smart' microprocessor control unit.

- Fire alarms
- Building monitoring
- Breakout
- Access control
- Key pads

Activation & safety

A wide range of activation devices can be installed with your automatic door system to allow it to be tailored to your requirements. These include:

- Sensors
- Mechanical press pads
- Touch less buttons
- Presence mats
- Keypads & proximity access controls
- High security access control – finger print readers, biometrics etc

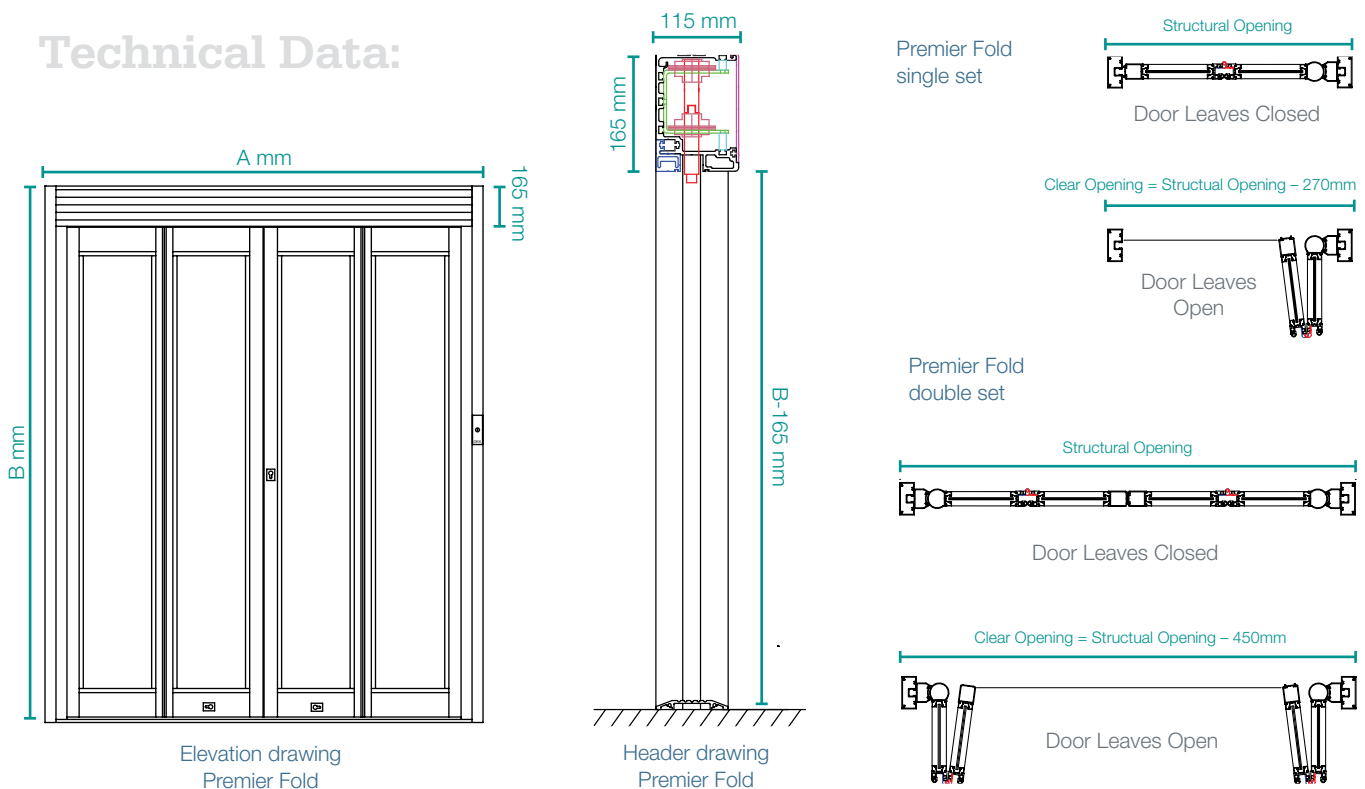
Finishes & materials

A wide range and diversity of finishes are available.

They include but are not limited to:

- Anodised aluminium
- Powder coated aluminium
- 'All glass' effect

Technical Data:



For more information or to speak to one of our advisors, please contact us at;

Phone: 0845 226 2823 Fax: 0845 226 2824
sales@drs-doors.com www.drs-doors.com

