

STORMFRAME

STII Commercial Door



SPECIFICATION

Single Door:

- Sash Size Max.
 Centre Pivot 1100mm (W) x 3000mm (H) or Rebated 1300mm (W) x 3000mm (H)
- Sash Size Min.
 Centre Pivot 400mm (W) x 1950mm (H) or Rebated 300mm (W) x 1950mm (H)

Double Door:

- Sash Size Max.
 Centre Pivot 1100mm (W) x 3000mm (H) o
 Rebated 1300mm (W) x 3000mm (H)
- Sash Size Min.
 Centre Pivot 400mm (W) x 1950mm (H) or Rebated 300mm (W) x 1950mm (H)
- Fixed lights: 5m²
- Glazing Thickness to 46mm
- Door weight to 100Kg (Centre Pivot) or 120Kg (Rebated) H & W combination must not exceed weight limit
- Tested to PAS024

Weather Performance

Class 800U

STORMFRAME ST II IMPROVED FEATURES FOR BETTER PERFORMANCE

65mm leaf depth

For stronger overall construction

Robust profiles and construction

Designed for use in high traffic areas

Uses existing framing profiles

No need for new tooling and incurred set up costs

Optional closer and hardware

Optional door closer meets requirements of Approved Document M & BS8300

Three metre tall doors

Can be scaled up to the maximum size of three metres to suit any project

Simplified manufacture

No need for additional tooling or training.

Compatible with Dualframe and Si Window Wall

Can be used with the existing Dualframe as well as our curtain walling systems.

Utilises Anti Finger Trap technology

As part of our commitment to safer products, AFT (Anti Finger Traps) are available.



AFT Standard

then please contact our marketing

department. If selected, we

will engage a professional photographer to take a selection

of images and a full set of the

images taken will be available to

you to use in your own marketing materials - all at no cost to you.



AFT Panic Bolt



Rebated



Centre Pivot

As with all new product launches, we need images of the products installed. If you have installations that you think might be suitable CONTINUOUS IMPROVEMENT: BETTER PERFORMANCE Our policy is one of continuous development and consequently we reserve the right to vary the products and their performance specification shown in this literature without

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