

Order for NON-Thermally broken 100x50mm Smarts Shopline commercial screening, centre-hung pivoting commercial door

Please draw your requirements below, viewed from outside, showing all dimensions to mullions, transoms, midrails.



Customer details

Company Name: _____

Telephone Number: _____

Fax Number: _____

Email Address: _____

Company Address: _____

Delivery Address: _____

Your Reference: _____

Quote Reference/Number: _____

Profile Appearance

Colour: _____

Finish: _____

(Matt, Semi-gloss, Gloss)

Opening: _____

In / Out / Both ways

Hinge Sillie: _____

78mm Flat (standard) / 86mm Flat / 122mm Flat
 Anti-finger trap / Flush Anti-finger trap (flush to one side)

Lock Sillie: _____

78mm Flat (standard) / 86mm Flat / 122mm Flat

Top Rail: _____

82mm Flat

Bottom Rail: _____

122mm Flat (standard) / 200mm Flat

Mid-rail: _____

74mm Flat / 144mm Flat (standard) / 200mm Flat

Threshold: _____

12mm Ramped

Glazing

Glazing Thickness: _____

24mm

For any other glazing thickness, please consult with Customade.

Supply with Glass: _____

Yes / No

Supply with Panel: _____

Yes / No

Glazing Specification: _____

Locking, components & handles

* If more than 1 lock type is required, please indicate the desired position on the lock stile.
 * Please also indicate if any of the locks need to be keyed alike.

Lock Options:

Single Hook Lock with with key/key cylinder
 armoured strike with thumbturn cylinder

Simplex 3000 mechanical keypad lock
 with thumbturn & external key access

Electric strike with dead latch, thumbturn
 cylinder internally & external key access

12 volt AC Fail Safe
 24 volt DC Fail Secure

Axim 7085 CVR panic bar with external key access
 *If anti-finger traps are required, the "Push" type would be required without external key access

Axim 7085-P Single panic paddle with external key access
 without external key access Paddle handle with dead latch and external key access

Closer Options:

Hold Open

NON-Hold Open

Handle Options: Handle colour: _____

Handle location: Inside Outside

