

# Single Door (Open In)

Lignum timber entrance doors are available to open either outward or inwards.

The Document Q compliant door is energy efficient and features high security multipoint locking.

The flexible inward opening design is suitable for main entrance, side or rear doors. It allows for various glass and solid panel combinations. This makes it easy to produce almost any style of door.

The system is part of a registered Secured by Design scheme.

For wide entrances see the Lignum Double Door option.



PAS 24:2016 Security



Document Q Compliant



Document L Compliant



Document M Compliant



BS6375-1 2009 Weather Tightnesss



Double or Triple Glazing

#### **Specification**

Outer Frame Options	Head & Jambs: 57mm x 93mm Head & Jambs: 68mm x 93mm Head & Jambs: 90mm x 93mm Cill: 40mm x 93mm (Standard) Transom & Mullion: 68mm x 93mm	
Sash	Top Rail and Stiles: 94mm x 57mm (PAS 24:2016) Bottom Rail: 185mm x 57mm	
Sash Profile	Ovolo or Lambs Tongue	
Cill Extension Options	Standard, 60mm or 85mm	
Glazing	24mm Low E sealed unit (4mm/16mm/4mm) Obscure, sound control, toughened and laminated options available Argon filled cavity, Outer perimeter has standard warm edge spacer (black) optional white Security bead glazing system Additional glazing units include 12mm and 14mm options - not PAS 24 tested Curved glass and units with less than 14mm cavity will have aluminium spacer in place of warm edge spacer	
Trickle Vent	Concealed trickle vent through head 4600EA	

#### Hardware/Fittings

Hardware	Sash catch, sash lifts, sash restrictors and barrel security lock 2 sash catches fitted if frames are PAS 24 security
Handles	Polished Chrome, Satin Chrome, Antique Brass, Oil Rubbed Bronze or Brass Finish
Trickle Vent	Can be fitted through head (Conceled)

#### **Test Data**

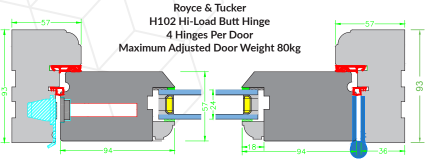
BS6375 Part 1	Air Permeability Class 3, Watertightness Class 8A to 450PA Resistance to Wind Load Class C5
Acoustic Rating	RW(C;Ctr) = 36 (-2,6) db (With Sound Control Glass)
Thermal Rating	U-Value 1.3W/m²K
Security	PAS 24:2016 Secured by Design System

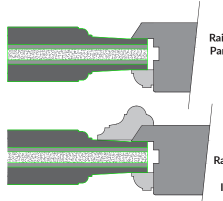
The Joinery Network





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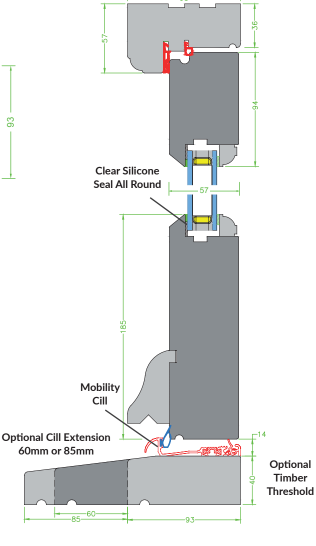




Raised and Fielded Insulated Panel For Improved Thermal Performance

Raised and Fielded Insulated Panel With Bolection Mouldings For Improved Thermal Performance

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### **Design Features**

- Secured by Design System
- Tested to PAS 24:2016
- Winkhaus Thunderbolt Multipoint Locking
- Internally Beaded for easy installation
- Deventer superior double weatherseals
- Hi load butt hinges
- Thermally enhanced door panels
- Fully suited window & door system

#### **Design Options**

- Lambs Tongue or Ovolo sash profile
- 57mm or 68mm wide outerframe
- Slim outerframe and sash options
- Heritage slim-glass unit bead option



The Joinery Network is uthorised as a system house by Secured by Design





The Joinery Network, 2 Jubilee Parkway, Jubilee Business Park, Derby, DE21 4BJ hello@thejoinerynetwork.co.uk | www.thejoinerynetwork.co.uk | 033 33 44 98 95

