70mm French Door



Features

Frame Offering

- < 68mm standard outer frame with an 85mm option
- A choice of 36mm, 46mm, 58mm and 68mm low PVCu threshold
- Choice of 3 transom widths 63mm, 72mm and 86mm
- < Choice of open in and open out sashes
- < Available fully featured or bevelled
- Available fully welded or mechanically jointed transoms/midrails
- Choice of 2 aluminium low thresholds, disability at 15mm high and refurb with access ramps at 24mm high
- < Dedicated one piece double door adaptor.

Weatherseals

 High performance Q-Lon gasket supplied in all mainframe sections with a manufacturer lifetime guarantee.

Reinforcing

- Galvanised steel range to suit requirements
- Galvanised steel lock prep steel
- Aluminium range for mechanical joints
- All reinforcements are designed to achieve required security and wind loading requirements.

Glazing

- Choice of 4 glazing thicknesses -24mm or 28mm for double glazed units. 36mm or 44mm for triple glazed
- Astragal, Georgian bars in 20mm and 28mm widths.

Ancillaries

 Comprehensive range of add-ons, couplers, corner posts, bay poles available to suit any installation.

Hardware

- Fully depth eurogroove, accept comprehensive range of multi-point locks
- Compatible with a range of knuckle, rebate and flag hinges, including slave locking shootbolts and fingerbolts
- Secured By Design and Part Q specification available.

Ventilation

- Proprietary ventilation devices can be used on all designs
- A range of head details available including large outer frame, head extension and dedicated one piece head vent (see cavity closer for further details).

Tested to BS 6375-1:2015		
Air Permeability	Water Tightness	Wind Resistance
Class 2 300Pa	Class 8A 450Pa	Class A3 1200Pa

Performance

Security

- Choice of multi-point high security locks along with pencil, rebate and flag hinge options
- Slave door lock options to include shootbolts activated by central handle or top and bottom finger bolts
- Available to achieve Secured By Design status.

Thermal

- A number of simulations have been carried out by 'approved' simulators at Duraflex providing a range of DER's for Doors following the introduction of doors to the Energy scheme in December 2011
- 'U' value simulations have been carried out to ensure the revised Building Regulations of October 1st 2010 requiring a minimum 'U' value of 1.8 W/m²K (1.6 W/m²K in Scotland). Further detailed simulations are being carried out and added to our already comprehensive portfolio.

Acoustic

Acoustic testing has been carried out at Exova using standard sealed units and those comprising laminated glass, a maximum reduction of 37dB Rw was achieved.

General Features

- Q-Lon 99% compression recovery, high performance acoustic and weather sealing properties with lifetime guarantee. Operates perfectly in temperatures ranging from -20°C to 70°C
- < Lead Free environmentally friendly, calcium organic lead free formulation
- Finishes comprehensive range of natural wood and solid colour foils
- Structural comprehensive range of coupling sections to suit various applications
- Featured and Bevelled
- < Mechanical Corner Joint for Aluminium threshold.





