

# **Overview**

### Size (mm)

710, 860 & 1010 x 2050\*2 Leaf (1490, 1790 & 2090 x 2095 Frame)

Finish Surfmist white heavy duty powdercoat

#### **Frame Extensions**

Expanding Side Panels +5-40mm, +50-85mm

Overhead Panels +25-300mm

# Double Security Front Door & Frame

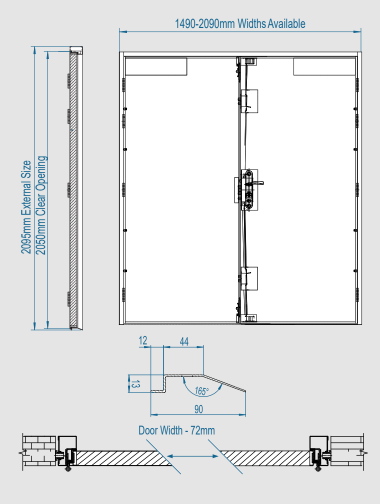
Our Double Security Front Doors are an affordable security upgrade for your home. With style in mind, our doors can be customised to suit your home with options such as colour and ironmongery.

As standard our double doors include our multi-point locking system, an insulated core, draught proof seals & 8 stainless steel ball bearing hinges.





Door Leaf	
Door Depth	50mm Thickness
Material & Gauge	1.0mm Galvanised Steel
Insulation	Mineral Wool Insulation
Int. Strengthening	Internal Reinforcement Bars
Door Seal	Nylon Self Adhesive V-Seal
Door Frame	
Frame Depth	90mm Depth
Material & Gauge	1.8mm Galvanised Steel
Frame Seal	Nylon Self Adhesive V-Seal
Fixing Points	10 Fixing Points
Insulation	Mineral Wool Insulation
Hinge	
Hinge Qty & Type	8 Stainless Steel Ball Bearing
Anti-Jemmy Studs	8 pcs
Lock	
Main Lock	Genuine ST8 HOOPLY™ Lock
Top & Bottom Locks	8 Shoot Bolts Top & Bottom
Euro Cylinder	UAP Standard Trade Lock
Side Locks	Genuine HOOPLY™ Side Locks
Acoustic & Thermal	
Acoustic Value	35dB



Great for larger openings, our Double Security Front Doors are available in 3 stock sizes with frame extension options also available to help bridge the gap with larger apertures. These doors all feature internal reinforcement bars and a knockdown frame for easy installation.

2.20

Our front doors also have a range of personalisation so you can style your door to suit your requirements, from ironmongery to powder coating to match an existing scheme.

There is a 10 point locking system & 4 dog bolts, totalling 15 points which lock the active leaf in place. The passive leaf also includes 4 dog bolts and a concealed shoot bolt at the top and bottom to keep the door in place when not in use.









## **Customisations Available**



**U** Value







