



A door  
that keeps the  
**HEAT IN** and  
**INTRUDERS**  
**OUT**

*Additions 2015 Brochure*





*XtremeDoor composite doors are attractive, highly secure, energy efficient and long lasting – perfect for the modern homeowner.*

## **Xtreme weather proofing!**

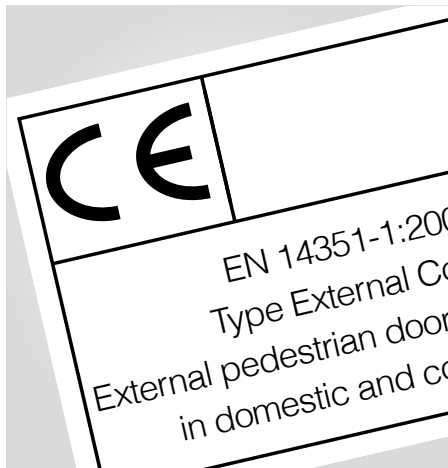
The Great British weather is no match for an XtremeDoor! Unlike a timber door which is prone to warping if it's too hot or cold and letting moisture in and heat out; XtremeDoor offers unrivalled protection from the elements.

Thanks to the durable Glass Reinforced Plastic (GRP) skin, the door is water resistant and won't crack or bow during extremes of temperature.

On top of this, the PVC-u door frame is triple sealed. This is more effective at blocking the elements than a standard double sealed door frame, keeping your home warm and dry through wind and rain.



## GRP composite doors



### CE marking

The CE marking is a conformity marking for certain products sold within the European Economic Area (EEA) since 1985.

The CE marking is the manufacturer's declaration that the product meets the requirements of the applicable EC directives.

XtremeDoor complies with this legislation.



### Timber aesthetics

Thanks to its incredibly realistic woodgrain effect, you would be hard pressed to tell the difference between an XtremeDoor and a timber door, giving you beautiful aesthetics without the maintenance issues.



### Modern production methods

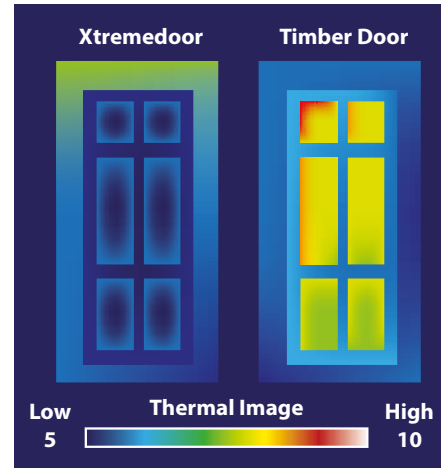
XtremeDoor is made exclusively by Vista, the UK's leading composite door manufacturers. Vista manufactures XtremeDoor from a state-of-the-art 45,000 sq ft factory in Merseyside and tested to rigorous standards.

All XtremeDoors are built to last and come with a 10 year guarantee as standard.

*GRP is a lightweight, extremely strong, and robust material. Its bulk strength and weight properties are very favourable when compared to metal and timber.*

*Unlike other doors, XtremeDoor can proudly boast that its 10 year guarantee stands the test of time - the manufacturer having been established for over 20 years.*

## Weather resistant and thermally efficient



*U-value is the overall heat transfer co-efficient that describes how well a building element conducts heat. A low U-value usually indicates high levels of insulation.*

*In the thermal image the red, yellow and green areas show high levels of heat escaping from a traditional timber door. By contrast, the dark areas on the XtremeDoor indicate excellent insulating qualities.*

### Low maintenance

Timber doors require regular sanding and painting to ensure they stand the test of time. Composite doors need very little maintenance – in fact the occasional wipe with a damp cloth is all it takes to keep your XtremeDoor in pristine condition.

### Composite slab

The XtremeDoor's core is manufactured from a high density foam which provides excellent thermal and noise insulation. The outer layer has a water resistant Glass Reinforced Plastic (GRP) skin, meaning your door won't crack or warp when it's cold or fade in colour when it's sunny.

### 6 x more thermally efficient than a traditional timber door

Foam is a great insulator, it has been used to insulate houses for a number of years. Thanks to its high density foam core, XtremeDoor is very effective at keeping the cold out and the heat in. Furthermore, an insulating PVC-u strip is applied around the edge of the door, increasing the doors ability to retain heat.

With this in mind it's no surprise an XtremeDoor is six times better at insulating than timber.

*No more painting, sanding or varnishing.  
No more cracking, bowing or twisting.*

## Georgian I

**Georgian I** – Featuring a distinctive semi-circular glazing panel, this door is ideal for the street-front property or town house.

**U-Value from 1.1 W/m<sup>2</sup>K**

**TG** These doors are our Triple Glazed option.  
**\*** Obscure glass choice not available.  
**\*\*** These require obscure patterned backing glass. See 'Glass Options'.



	Black		Chartwell Green
	Blue		Cream
	Green		Duck Egg Blue
	Light Oak		Moondust
	Red		Slate Grey
	Rosewood		Anthracite Grey

Standard profile to minimum width 865mm and 835mm with Narrow profile



## Georgian 3

Door colours are a guide and are only as accurate as the printing process allows. Coloured doors have white interiors as standard. Rosewood and light oak are available both sides. The wood effect finishes on the door and outer frame differ slightly due to the nature of different materials involved.

	Black		Chartwell Green
	Blue		Cream
	Green		Duck Egg Blue
	Light Oak		Moondust
	Red		Slate Grey
	Rosewood		Anthracite Grey

Standard minimum width 865mm and 860mm with Narrow profile

## Solid Doors & Cottage I

**Georgian 3** – The stately design of this 3-panel door echoes the classic architecture of the Regency period.

U-Value from 1.3 W/m<sup>2</sup>K

**Cottage** – Ideal for houses found in rural areas or to provide a rustic, homely feel to any property.

U-Value from 0.8 W/m<sup>2</sup>K

TG These doors are our Triple Glazed option.  
\* Obscure glass choice not available.  
\*\* These require obscure patterned backing glass. See 'Glass Options'.



Edwardian – Solid



York– Solid



Cottage – Solid



Cottage I – Andaman Brass \* TG  
(only available in Zinc)

Standard minimum width 865mm and 835mm with Narrow profile

Standard minimum width 820mm and 790mm with Narrow profile



Standard minimum width 820mm and 790mm with Narrow profile

## Cottage 4

Door colours are a guide and are only as accurate as the printing process allows. Coloured doors have white interiors as standard. Rosewood and light oak are available both sides. The wood effect finishes on the door and outer frame differ slightly due to the nature of different materials involved.

	Black		Chartwell Green
	Blue		Cream
	Green		Duck Egg Blue
	Light Oak		Moondust
	Red		Slate Grey
	Rosewood		Anthracite Grey



## Jacobean

**Cottage 4** – With a continental feel, this door gives a striking, modern twist to traditional entrances.

U-Value from 1.3 W/m<sup>2</sup>K

**Jacobean** – A cottage style door allowing creative glazing combinations within a symmetrical layout.

U-Value from 1.3 W/m<sup>2</sup>K

**TG** These doors are our Triple Glazed option.  
**\*** Obscure glass choice not available.  
**\*\*** These require obscure patterned backing glass. See 'Glass Options'.



Jacobean – Silvaner \*\*



Jacobean – Scotia Zinc \* TG



Jacobean – Finesse Zinc \* TG



Jacobean – Glazed \*\*

\*Minimum width 820mm\*



Stuart – Elderton \* **TG**



Stuart – Murano \*\*



Stuart – Eternity \* **TG**



Stuart – Toledo \* **TG**

'Minimum width 820mm'

## Stuart

**Stuart** – A simple design with a single offset panel providing a strong style statement but with an informal feel.

U-Value from 1.1 W/m<sup>2</sup>K

	Black		Chartwell Green
	Blue		Cream
	Green		Duck Egg Blue
	Light Oak		Moondust
	Red		Slate Grey
	Rosewood		Anthracite Grey

**TG** These doors are our Triple Glazed option.  
**\*** Obscure glass choice not available.  
**\*\*** These require obscure patterned backing glass. See 'Glass Options'.

## Door Furniture

Add the finishing touches to your XtremeDoor with our wide range of door furniture including: letterplates and spyholes, as well as decorative urns/slimline urns. There's also a selection of finishes to choose from to go with the colour and style of your XtremeDoor.

### Internal round knob



Chrome



Gold



Satin Silver

### Escutcheon



Cylinder Pull



### Standard Letterplates



Available in: Black, White, Chrome, Gold

### Urn



Black



White



Chrome



Gold



Satin Silver

### Slimline Urn



Black



White



Chrome



Gold



Satin Silver

### Spyholes



### Handles (Short & Long)



600mm

### Premium Letterplates



Black

White

Chrome

Gold

Satin Silver

1200mm



[www.xtremedoor.co.uk](http://www.xtremedoor.co.uk)

February 2015 Brochure