

# Product specification Composite doors



## THE CHELMORTON B-RATED SPECIFICATION (A-RATED AVAILABLE)

### Frame profile

- Choice of:
- Standard (EWS 032)
  - Large (EWS031)

### Reinforcements

- PVC-U Thermal Inserts

### Accreditations

- Secured By Design (subject to specification)
- PAS 23/24
- BM Trada Q Mark

### Glass options

- Triple-glazed and double glazed options
- Choice of leading colour

### Colour options

#### Standard door colours



#### Heritage door colours



#### Contemporary door colours



#### Door frame colours



### Furniture

- Letterplates, handles, chains, spy-holes, numbers and knockers
- Choice of White, Gold, Chrome, Satin Silver and Satin Black stainless steel finishes\*, backed by 25-year guarantee (\*excludes White and Satin Black)

### Min / max sizes

#### Doors with large outer frame

Width		Height (ali low-threshold)		Height (PVC-U bottom)	
Min	Max	Min	Max	Min	Max
835	1012	1979	2089	2021	2130

If door has GRP side panel and an aluminium low-threshold, min height = 2020. All heights are reduced by 3mm if open out aluminium low-threshold

If door has GRP side panel and PVC-U bottom, max height = 2121

#### Doors with standard outer frame

Width		Height (ali low-threshold)		Height (032 full outer)		Height (032 threshold)	
Min	Max	Min	Max	Min	Max	Min	Max
805	982	1964	2074	1991	2100	2006	2115

If door has GRP side panel and an aluminium low-threshold, min height = 2005. All heights are reduced by 3mm if open out aluminium low-threshold

If door has GRP side panel and PVC-U bottom, max height = 2091

032 is 15mm smaller on both faces

#### GRP side panels

Min width	Max width	Height
410	475	To suit door

All side lights are separate.  
Sizes include outer frame and coupler

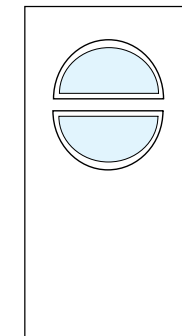
#### Top lights

Transom height from bottom of door

Aluminium low-threshold		PVC-U bottom	
Min	Max	Min	Max
1945	2054	1971	2080

Dimensions to centre of transom. Doors over 2500mm will have separate top lights

#### Glazing sizes



**The Chelmorton**  
Half moon cassette  
R279mm x 250mm