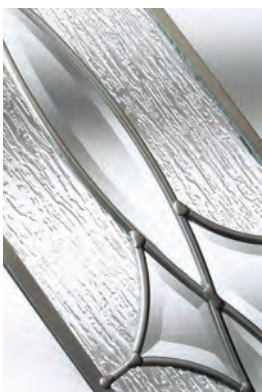


# Scotia

Decorative triple glazed panel with a simple and effective combination of clear glass bevels, clear textured glass and zinc or brass comes, encapsulated between two clear panes. A classic timeless range that would add a finishing touch to any home.



Esteem Arch Door with  
Scotia Glass



## Features and benefits

- Decorative triple glazing
- Protected from dust and weathering, easy to clean and stays looking good for longer
- Rain backing glass featuring 100C detail
- Slim sight lines to maximise light transmission
- Tested and CE marked
- 6.8mm glass laminated as standard



Zinc: GL9WBSCZNCL  
Brass: GL9WBSCBRCL



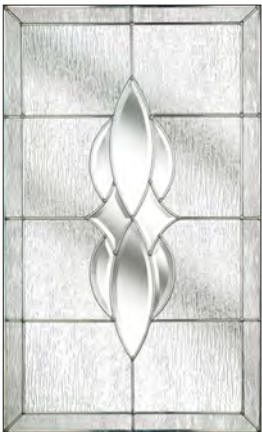
Zinc: GL9SBSCZNCL  
Brass: GL9SBSCBRCL



Zinc: GL2FBSCZNCL  
Brass: GL2FBSCBRCL



Zinc: GL9YBSCZNCL  
Brass: GL9YBSCBRCL



Zinc: GL9QBSCZNCL  
Brass: GL9QBSCBRCL



Zinc: GL7KBSCZNCL  
Brass: GL7KBSCBRCL



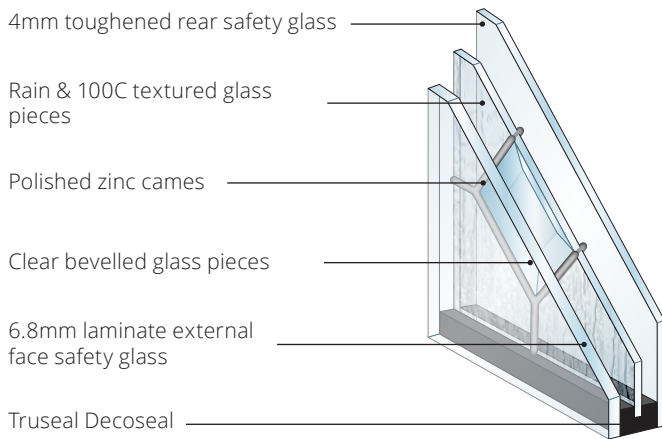
Zinc: GL7LBSCZNCL  
Brass: GL7LBSCBRCL



Zinc: GL7ABSCZNCL  
Brass: GL7ABSCBRCL



Zinc: GL9NBSCZNCL  
Brass: GL9NBSCBRCL



Name	Zinc Code	Brass Code	Size (mm)
Half Moon (9W)	GL9WBSCZNCL	GL9WBSCBRCL	R275 x 250 x 24
Half Glazed (9Q)	GL9QBSCZNCL	GL9QBSCBRCL	558 x 912 x 24
Half Glazed Arch (7A)	GL7ABSCZNCL	GL7ABSCBRCL	558 x 912 x 24
Diamond (9Y)	GL9YBSCZNCL	GL9YBSCBRCL	266 x 347 x 24
Twin Tops (9S)	GL9SBSCZNCL	GL9SBSCBRCL	202 x 154 x 24
Low (7L)	GL7LBSCZNCL	GL7LBSCBRCL	203 x 574 x 24
Mid (2F)	GL2FBSCZNCL	GL2FBSCBRCL	207 x 550 x 24
Twin Vertical (9N)	GL9NBSCZNCL	GL9NBSCBRCL	203 x 912 x 24
Centre (7K)	GL7KBSCZNCL	GL7KBSCBRCL	190 x 469 x 24

**Please Note:** Door and glass colours shown should be used for guidance only as the limitations in photographic and printing processes may mean that colours of products vary from those illustrated. Slight bubbles, lines and surface imperfections, known as comet marks or seed tracks are all characteristics of glass and are not considered to be defects. The centre decorative pane may be made of textured glass of various thicknesses allowing some movement within the cames. This movement does not affect the aesthetics or performance of the glass.