



## SPECIAL SHAPES & CUT OUTS

## SPECIAL SHAPES & CUT OUTS

Special shapes are defined as non-rectangular or square shapes. We can provide a number of different options to suit almost any window size and shape. Special shapes are broken down into the following sections:



## STANDARD SPECIAL SHAPES

A standard special shape is a shape either a geometric shape or where the dimensions can be calculated using a formula. This includes (but not limited to) – triangles, rakes, circles, hexagons, octagons etc.

To minimise queries, we would recommend you supply a drawing of the shutter required.

*These shutters are available in following ranges – Georgia, Boston, Montana and Hollywood.*

## NON-STANDARD SPECIAL SHAPES

A non-standard special shape is a shape that deviates from any formulas and the shaped sides do not follow a set line. Orders for non-standard special shapes should be accompanied by a template to show the curve of the shutters required.

The factory can work with a multi-point drawing however please note this does not provide an accurate representation of any curves and warranty will be required to be waived if measurements supplied on this basis.

*Non-standard special shapes are only available in Montana.*

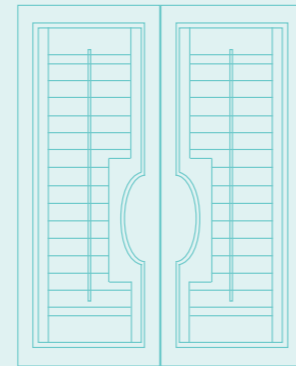
## CUT OUTS

A cut out is a section cut away from a frame & shutter panel to allow for handles to project past the shutter and still be operational.

There are 4 types of cut out available which are shown below. Please note all information & measurements requested below must be provided to minimise factory queries.

To minimise queries, we would recommend you supply a drawing of the cut out required together with relevant measurements for your cut out type as requested below.

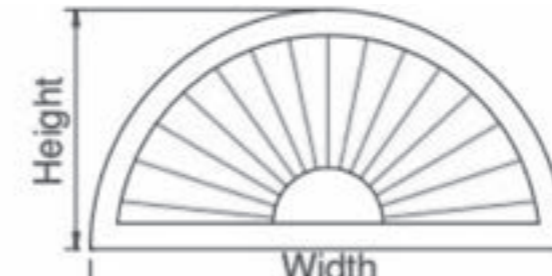
*Cut outs are only available in Montana.*



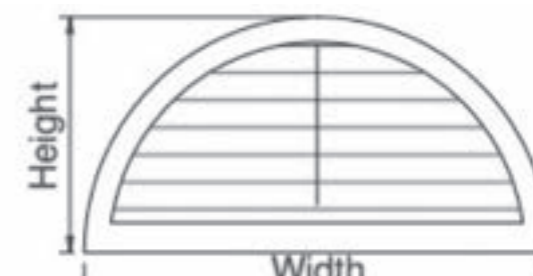
## STANDARD SPECIAL SHAPES

Available in Georgia, Boston, Montana and Hollywood.

### FAN TOP

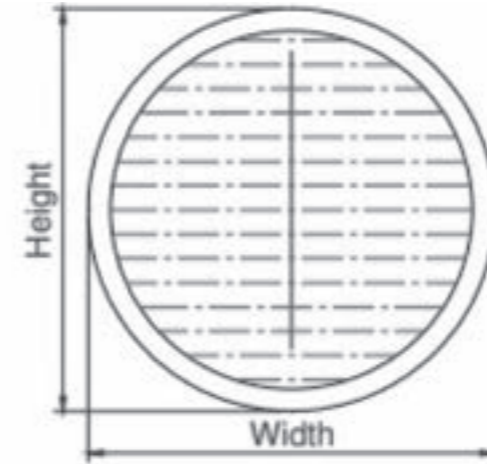


with sunburst louvers

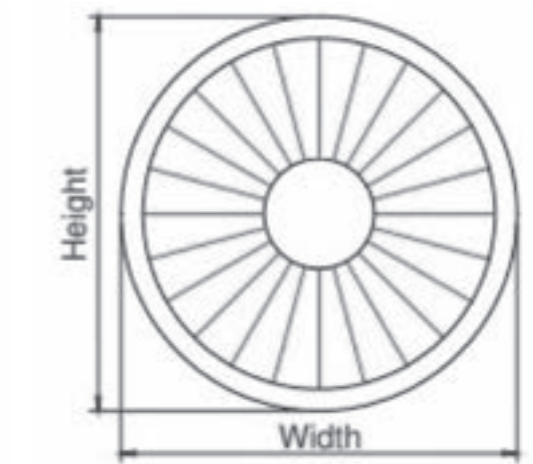


with horizontal louvers

### FAN TOP

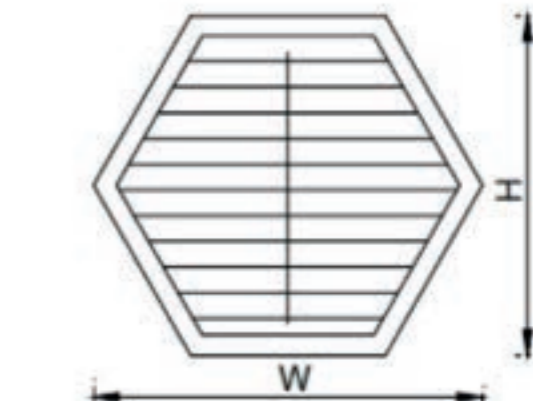
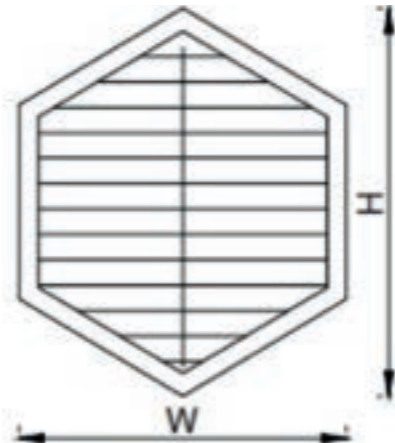


with horizontal louvers

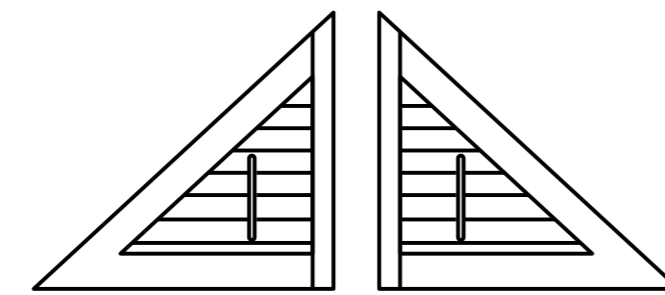
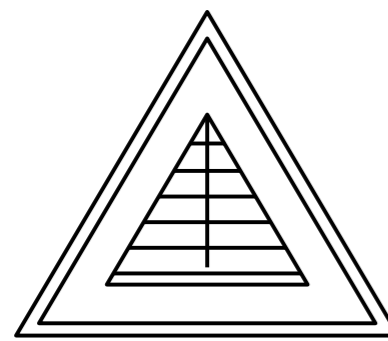


with sunburst louvers

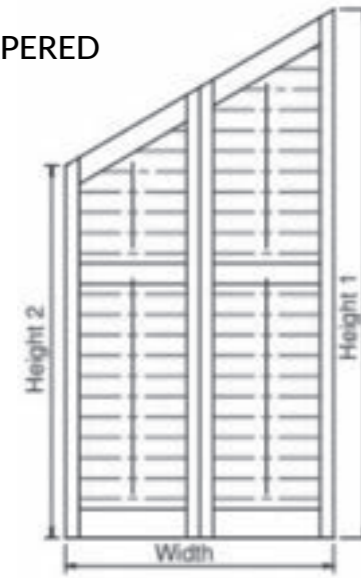
### FAN TOP



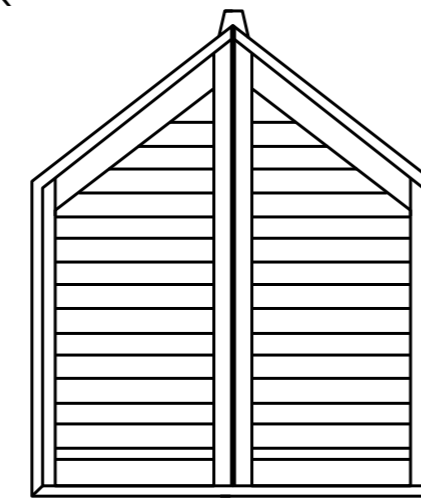
### TRIANGLE



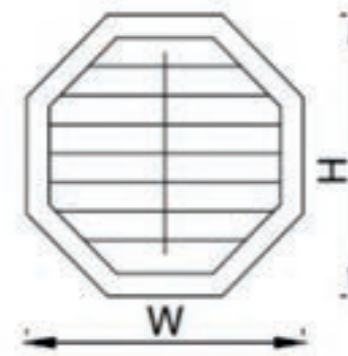
### TAPERED



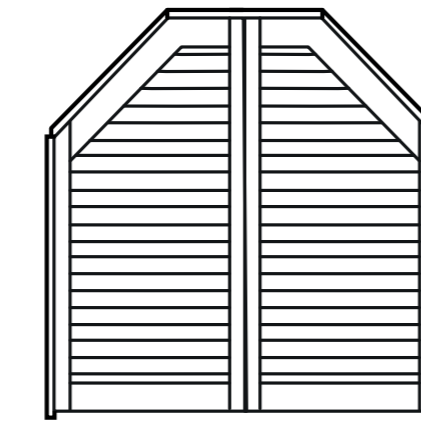
### PEAK



### TAPERED



### MANSARD

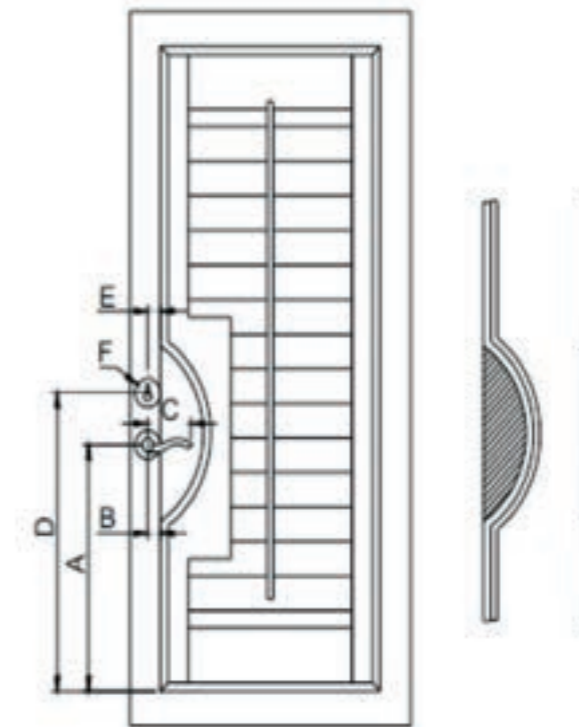


### CUT OUT TYPES

Please ensure all measurements are provided for the cut out type required.

French door cutout order form

Type A

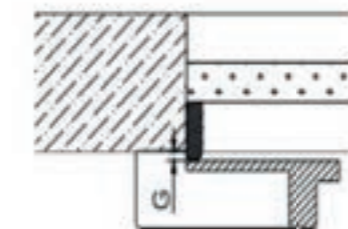
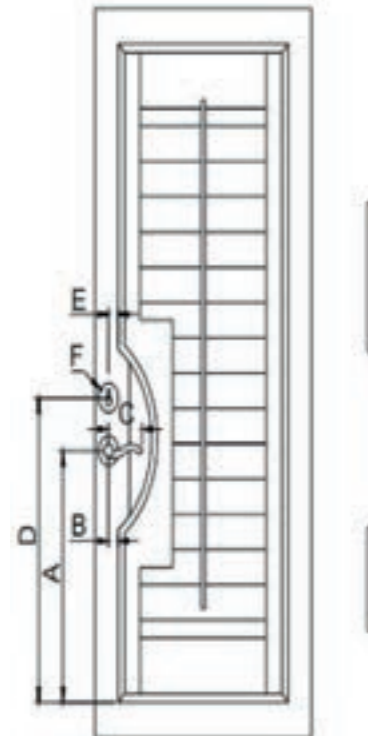


- A) Bottom of frame to centre of handle pivot \_\_\_\_\_
- B) Edge of frame to centre of handle pivot \_\_\_\_\_
- C) End of handle to centre of handle pivot \_\_\_\_\_
- D) Bottom of frame to centre of lock \_\_\_\_\_
- E) Edge of frame to centre of lock \_\_\_\_\_
- F) Radius of the lock \_\_\_\_\_
- G) Whether handle is on left or right side of the door \_\_\_\_\_
- H) Whether frame with cutout-blocked required \_\_\_\_\_

If your French door does not have a lock, please write "N/A" on D, E and F.

French door cutout order form

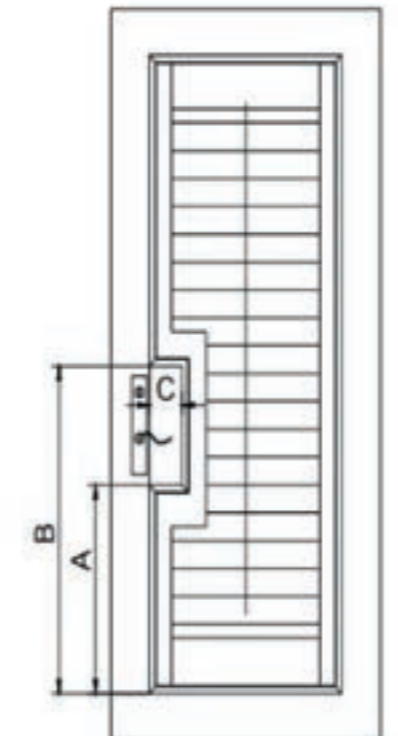
Type B



Top view of the cutout section

French door cutout order form

Type C



A) Bottom of frame to centre of handle pivot \_\_\_\_\_

B) Edge of frame to centre of handle pivot \_\_\_\_\_

C) End of handle to centre of handle pivot \_\_\_\_\_

D) Bottom of frame to centre of lock \_\_\_\_\_

E) Edge of frame to centre of lock \_\_\_\_\_

F) Radius of the lock \_\_\_\_\_

G) Projection of the trim \_\_\_\_\_

H) Whether handle is on left or right side of the door \_\_\_\_\_

I) Whether frame with cutout-block required? \_\_\_\_\_

A) Bottom of frame to bottom edge of cutout \_\_\_\_\_

B) Bottom of frame to top edge of cutout \_\_\_\_\_

C) Depth of cutout \_\_\_\_\_

D) Outside edge of frame to edge of cutout-block \_\_\_\_\_

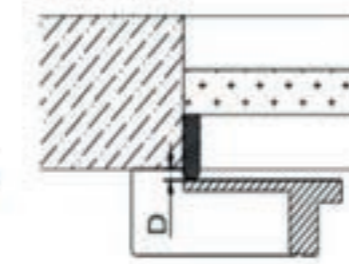
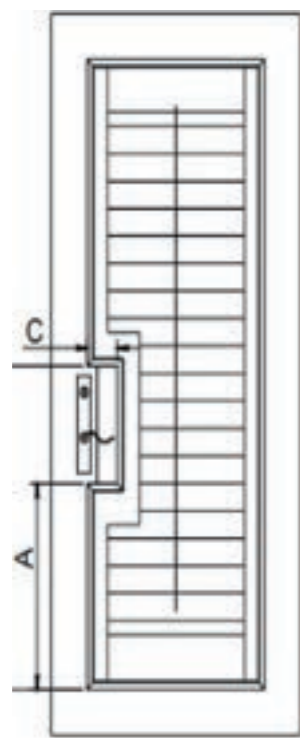
E) Is the handle on left or right side of the door? \_\_\_\_\_

F) Is frame with cutout-block required? \_\_\_\_\_

If your French door does not have a lock, please write "N/A" on D, E and F.

French door cutout order form

Type D



Top view of the cutout section

- A) Bottom of frame to bottom edge of cutout \_\_\_\_\_
- B) Bottom of frame to top edge of cutout \_\_\_\_\_
- C) Outer edge of frame to inner edge of frame (depth of cutout) \_\_\_\_\_
- D) Projection of the trim \_\_\_\_\_
- E) Whether handle is on left or right side of the door \_\_\_\_\_
- F) Whether frame with cutout-blocked required? \_\_\_\_\_



# THE SHUTTER & BLIND STORE

