



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.*

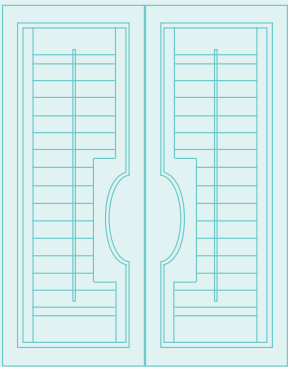
CUT OUTS

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.

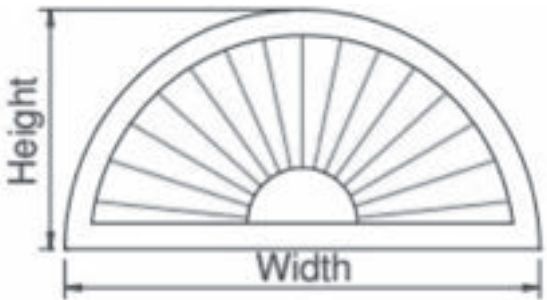
*Cut outs are only available in Montana.*



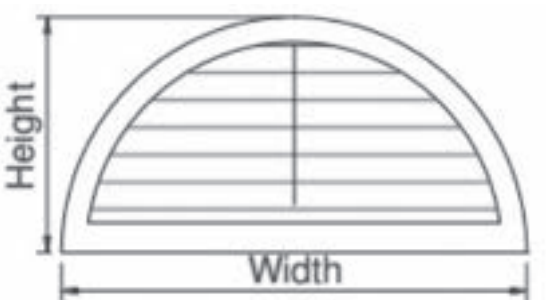
STANDARD SPECIAL SHAPES

Available in Georgia, Boston, Montana and Hollywood.

FAN TOP

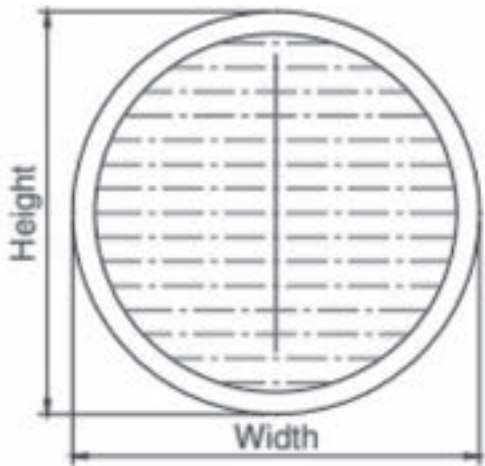


with sunburst louvres

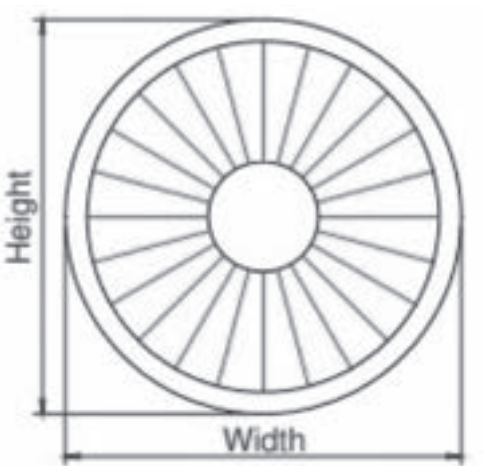


with horizontal louvres

FAN TOP

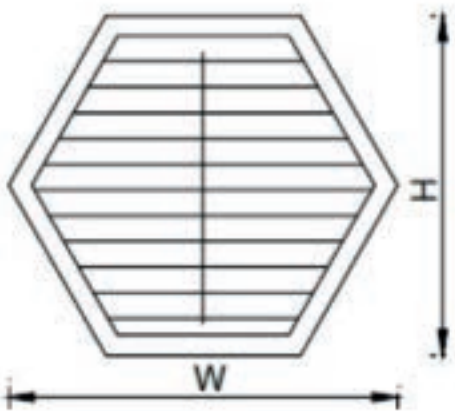
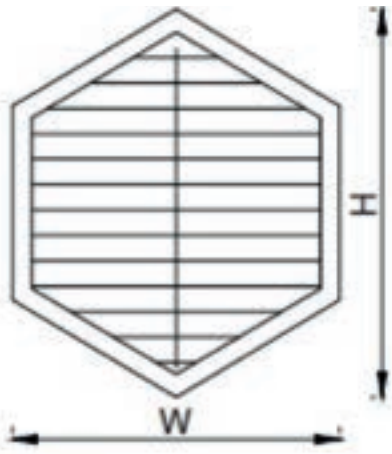


with horizontal louvres



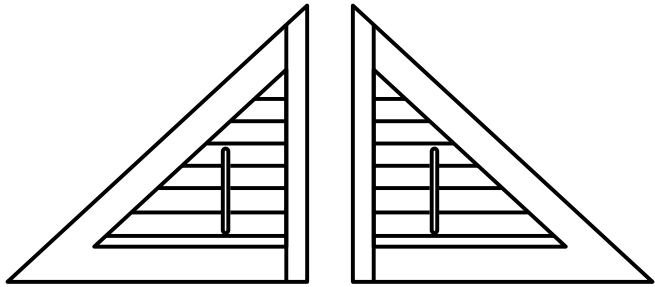
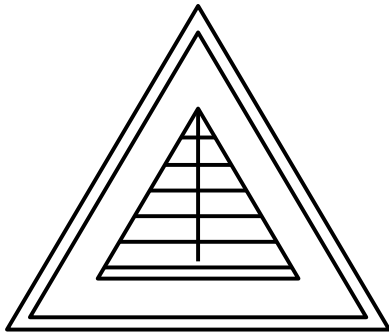
with sunburst louvres

FAN TOP





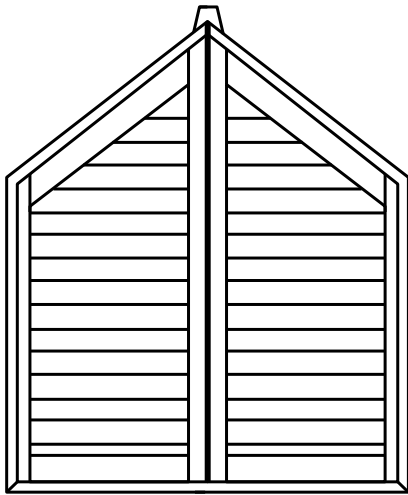
TRIANGLE



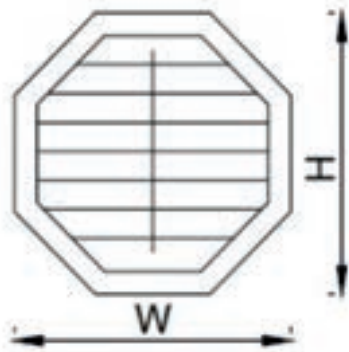
TAPERED



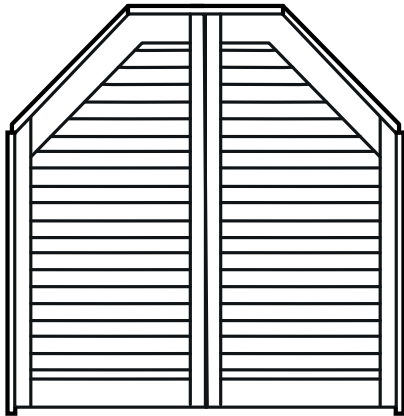
PEAK



TAPERED



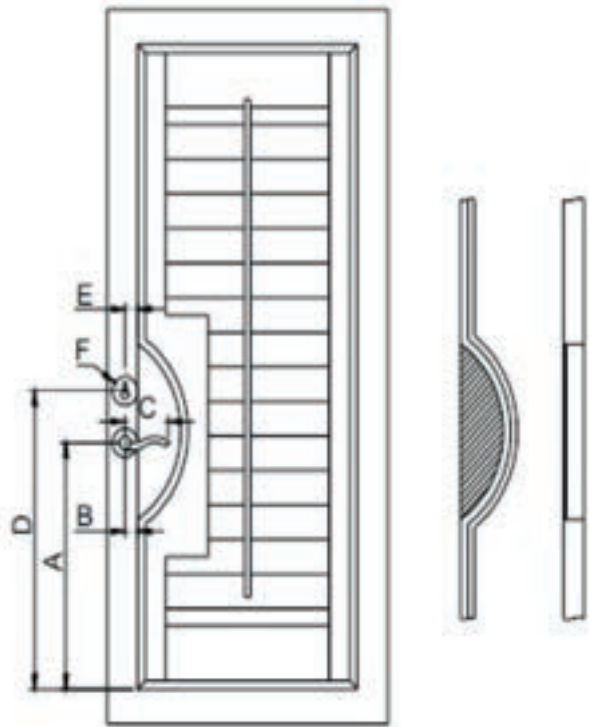
MANSARD



CUT OUT TYPES

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

French door cutout order form  
Type A

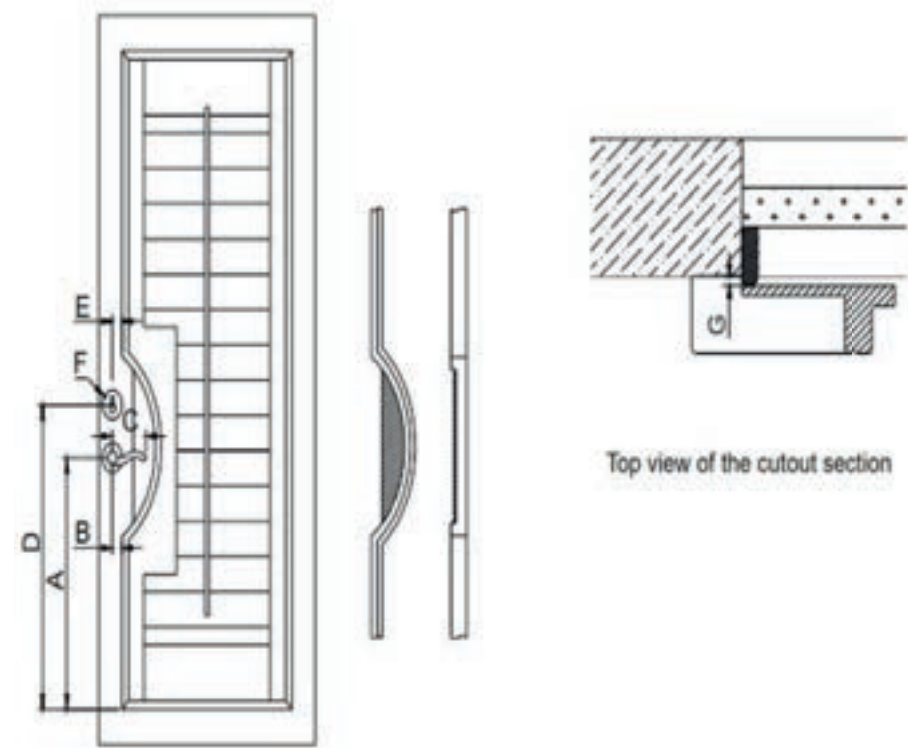


- A) Bottom of frame to centre of handle pivot \_\_\_\_\_
- B) Edge of frame to centre of handle pivot \_\_\_\_\_
- C) End of handle to centre of handle pivot \_\_\_\_\_
- D) Bottom of frame to centre of lock \_\_\_\_\_
- E) Edge of frame to centre of lock \_\_\_\_\_
- F) Radius of the lock \_\_\_\_\_
- 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

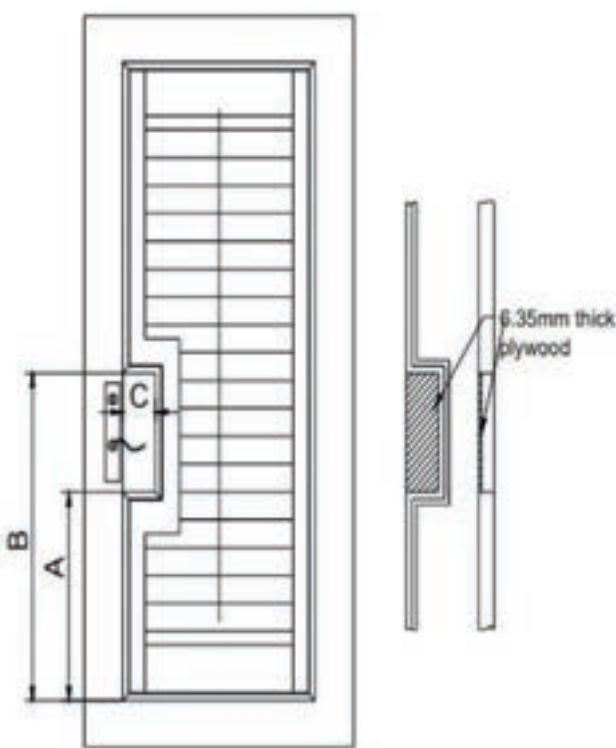


- A) Bottom of frame to centre of handle pivot \_\_\_\_\_
- B) Edge of frame to centre of handle pivot \_\_\_\_\_
- C) End of handle to centre of handle pivot \_\_\_\_\_
- D) Bottom of frame to centre of lock \_\_\_\_\_
- E) Edge of frame to centre of lock \_\_\_\_\_
- F) Radius of the lock \_\_\_\_\_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

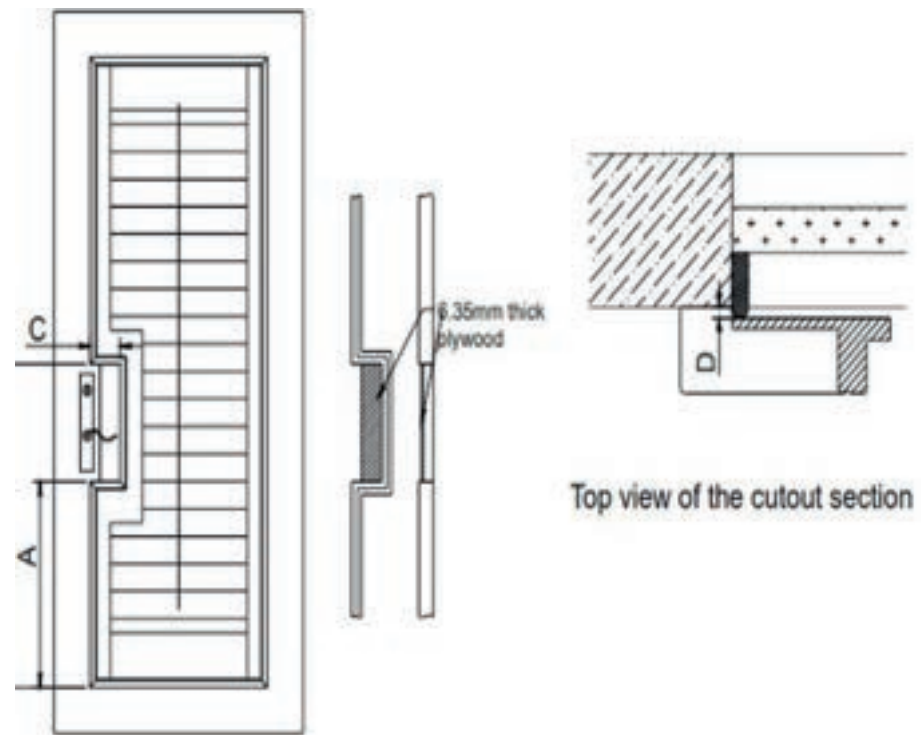
Type C



- 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? \_\_\_\_\_

# French door cutout order form

Type D



- |    |   |       |
|----|---|-------|
| 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<br>(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

---