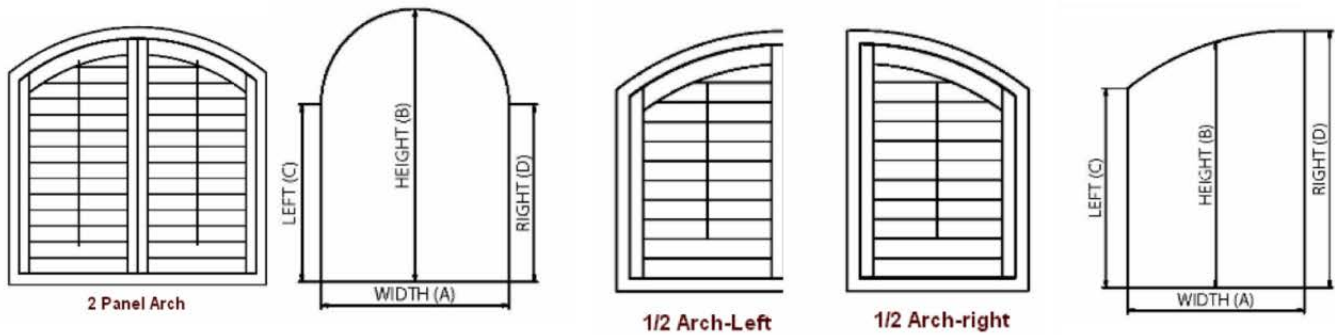


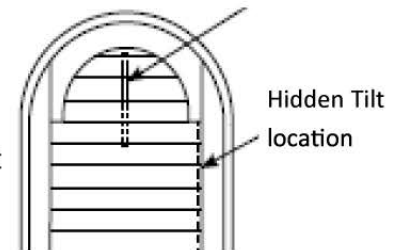
Specialty Shapes Continued

Contoured Arches

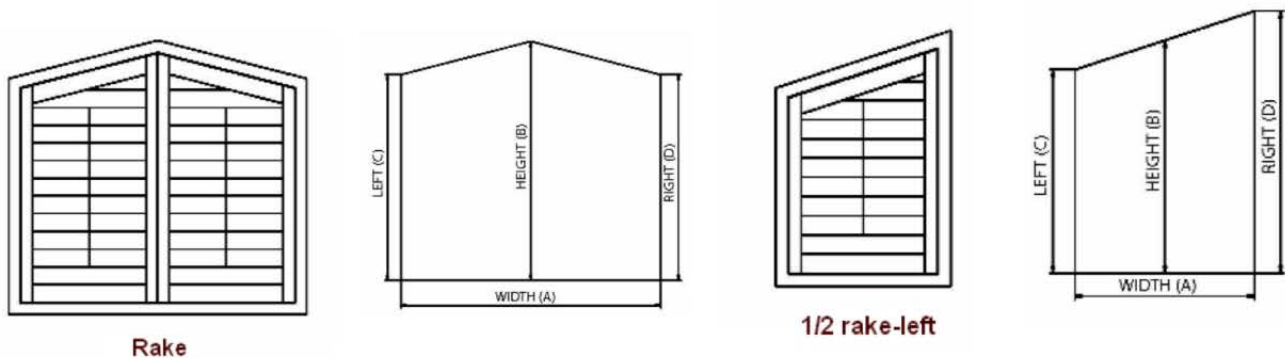


- ☒ Standard tilt, offset tilt or hidden tilt is available.
- ☒ When ordering hidden tilt, there may be a need to place a regular tilt bar at the center of the panel on the back side. This will happen only for the top 3 or 4 louvers because of the curved shape
- ☒ As a reminder for Z frames, if you have a perfect half circle window that is less than 30" wide, Bullnose Z frame is the only frame available.

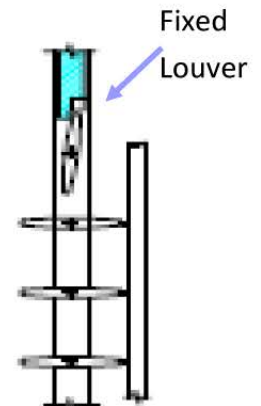
Rear tilt bar connecting upper louvers



Rake or Slopes



- ☒ Raked or sloped top shutters, have a straight angled top. The shutters are manufactured with an angled top rail to conform with the opening.
- ☒ Standard tilt, offset tilt or hidden tilt is available.
- ☒ When ordering hidden tilt, there may be a need to place a regular tilt bar at the center of the panel on the back side. This will happen only for the top 3 or 4 louvers because of the curved shape



Specialty Shapes Conitnued

Sunburst Louvers

Horizontal Louvers



Half Circle



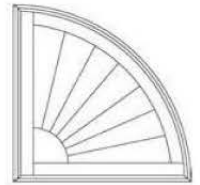
Half Circle



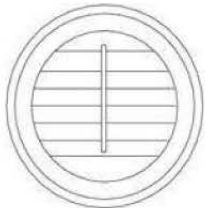
Eyebrow



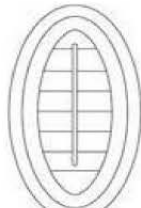
Elongated Eyebrow



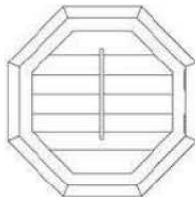
Quarter Circle



Circle



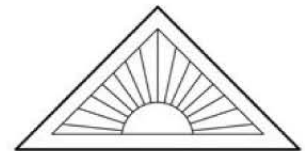
Oval



Octagon



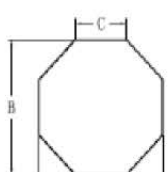
Hexagon



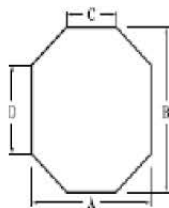
Triangle

Measuring for Other Specialty Shapes

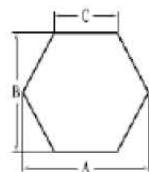
Provide the measurements per diagram. For inside mount, template is optional.



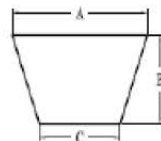
Octagon



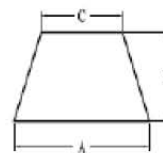
Extended Octagon



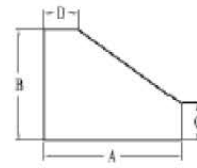
Hexagon



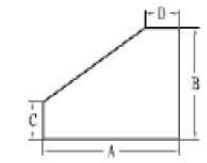
Bottom Up Trapezoid



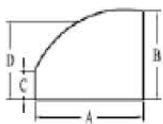
Top Down Trapezoid
or 3 Sided Bay



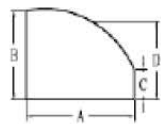
Right Angle



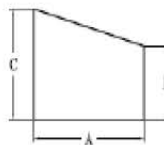
Left Angle



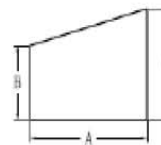
Left 1/2 Eyebrow



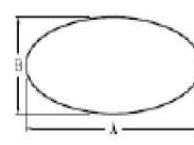
Right 1/2 Eyebrow



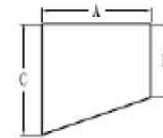
Right Taper Trapezoid



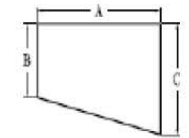
Left Taper Trapezoid



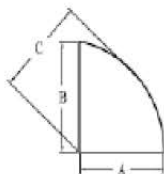
Oval



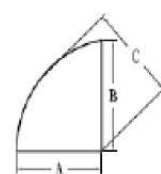
Right Inverted Trapezoid



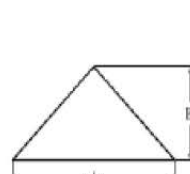
Left Inverted Trapezoid



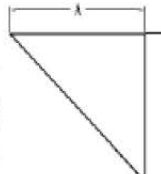
Right Un-even 1/4 Circle



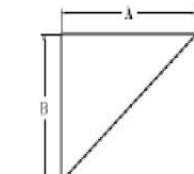
Left Un-even 1/4 Circle



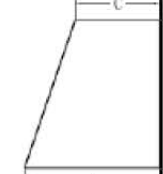
Triangle



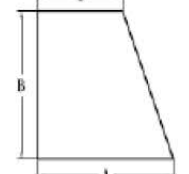
Left Inverted Triangle



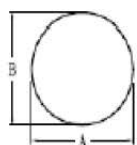
Right Inverted Triangle



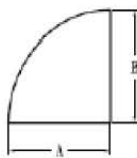
Left Trapezoid



Right Trapezoid



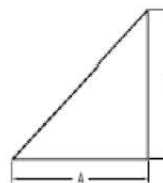
Circle



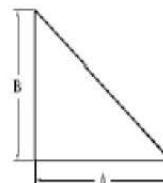
Left 1/4 Circle



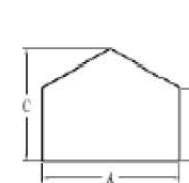
Right 1/4 Circle



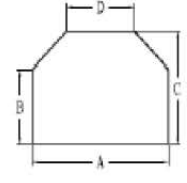
Left Triangle



Right Triangle



Extended Triangle



5 Sided Bay or Flat
Top Triangle

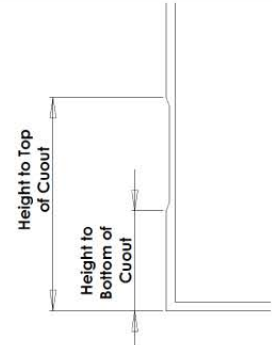
Specialty shapes can be made with any shutter frame. Specialty Shapes have a surcharge.

Specialty Shapes Continued

French Doors

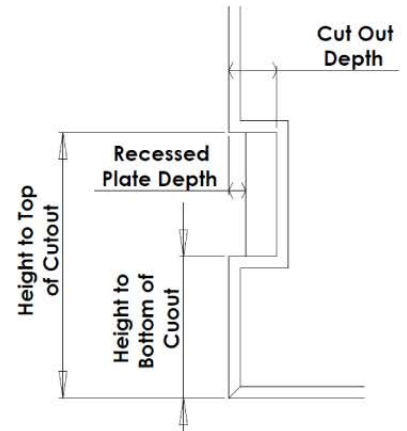
Routed Notch Out

- ☒ A rounded notch is made on the frame to accommodate a knob handle that is too close to the shutter frame.
- ☒ Notch will be half the frame face width. Specify to the bottom & top of the notch from the bottom of the shutter.
- ☒ Height of the notch is made to order. Routed Notch out option is free



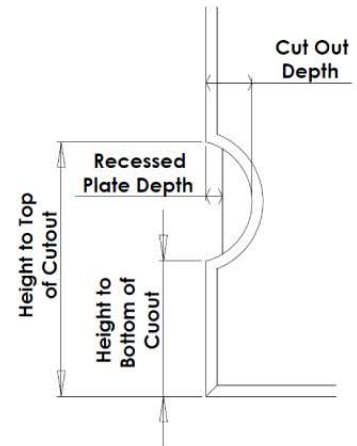
Rectangular Cut Out

- ☒ Generally needed to accommodate handles on French doors.
- ☒ A custom rectangular cutout is made to the frame and shutter panel.
- ☒ "L" Frames are always used to mount onto French doors.
- ☒ Surcharge applies.

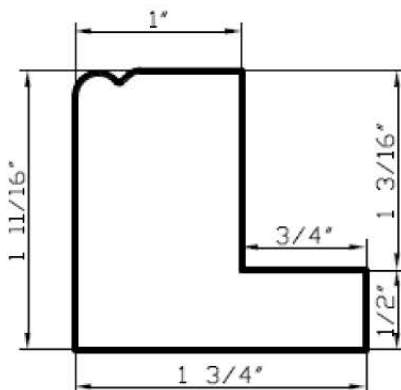


Curved Cut Out

- ☒ Generally needed to accommodate handles on French doors.
- ☒ A custom curved cutout is made to the frame and shutter panel.
- ☒ Hidden tilt needs additional 1/2" depth.
- ☒ Surcharge applies.



Beaded L Frame



- ☒ Any of the available L frame can be used for a French door application.
- ☒ When measuring for French doors always consider how much depth you will need. The depth will depend on the louver size you choose. Please refer to the louver clearance section on this product manual.
- ☒ Hidden Tilt rod requires additional 1/2" depth.