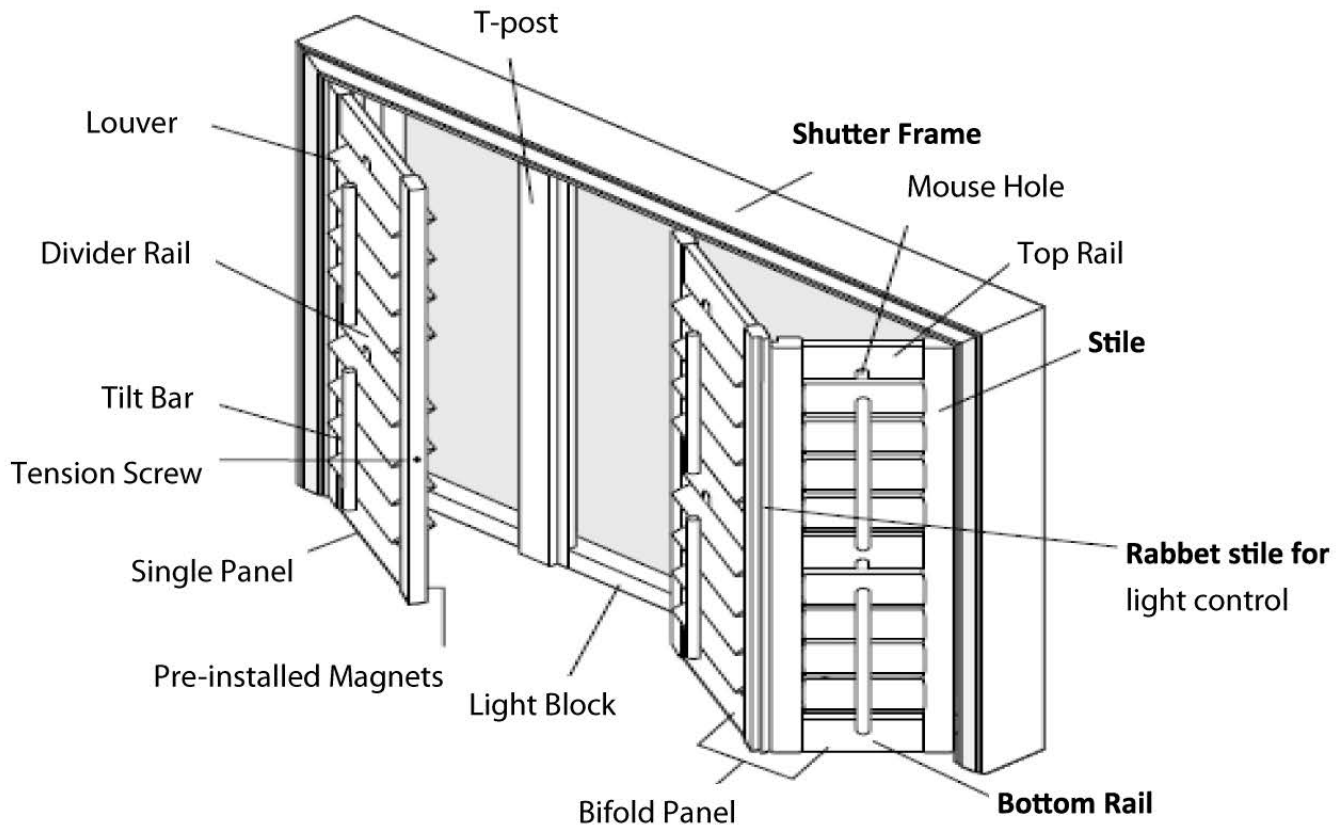
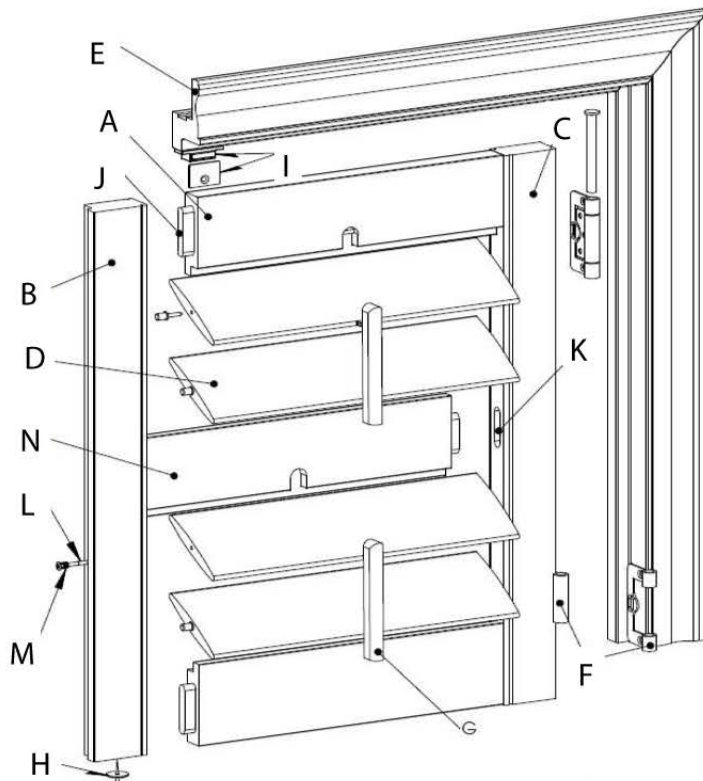


Shutter Terminology



Panel Details



- | | |
|--------------------|-------------------------|
| A. Top Rail | I. Magnet & Catch Plate |
| B. Rabbeted Stile | J. Tenon |
| C. Standard Stile | K. Mortise |
| D. Louver | L. Tension Screw |
| E. Frame (Z shown) | M. Tension Spring |
| F. Hinge | N. Divider Rail |
| G. Tilt Rod | |
| H. Stile Cap | |

Shutter Terms

BI-FOLD

Shutter panels where two panels are hinged together in order to fold up together.

CAFÉ FRAME

A standard frame style where shutters cover the bottom half of the window and the top half are open. Café frames are available in 3-sided or 4-sided.

DIVIDER RAIL

A horizontal shutter panel component that separates a single panel into two or more sections that may be opened individually.

DOUBLE HUNG

Shutter configuration where two panels or groups of panels are mounted separately so they can be opened independently from each other.

FRAMES

Profiles used to frame the window.

INSIDE MOUNT

For windows that are square, the frame is mounted or partially mounted inside the recessed portion of the window opening.

LOUVER

A solid cellular profile that rotates for light and privacy control. Louvers are available in 2 1/2", 3 1/2" and 4 1/2 widths.

MOUSE HOLE

The rounded cutout in the top shutter panel rail designed to fit the tilt rod. This hole allows complete closure of the louvers, providing a superior

OUTSIDE MOUNT

A mounting method where the frame is mounted to the wall or outside casing of the window opening.

RAILS TOP & BOTTOM

The top and bottom horizontal framework of the shutter panel.

REVEAL

The distance between the inner-most edge of an outside mount frame and the outside edge of the window opening.

STILE

The vertical sides of the shutter panel.

ASTRAGAL STILE

The vertical sides of the shutter panel designed to cover the light-gap where two panels meet. Small lip offers superior light control.

RABBETED STILE

The vertical sides of the shutter panel designed to cover the light-gap where two panels meet.

T-POSTS & TRANSOM BEAMS

Profiles used for extra support within a frame system. T-Posts are vertical supports and horizontal t-post are horizontal supports.

TILTROD

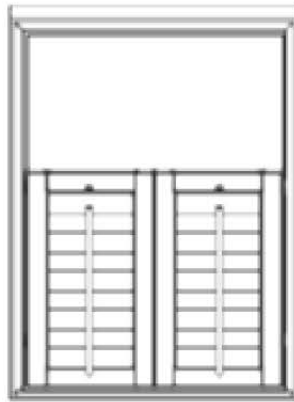
The center pole attached to the shutter panel louvers that rotates the louvers open or closed.

Shutter Types



Standard Panel

Rectangular-shaped panel door that can be installed using any frame style. The panel covers the entire window opening



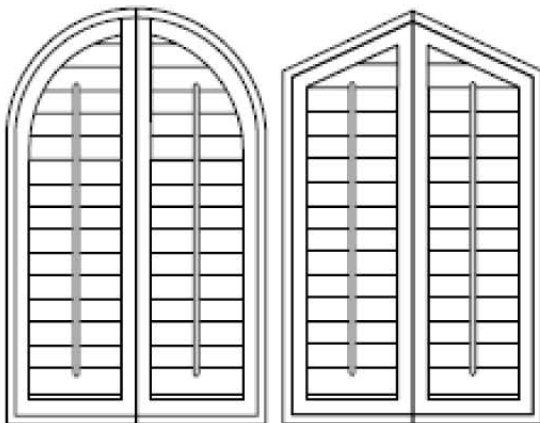
Café

Shutter panel(s) that cover part of a window opening leaving the rest of the window opening uncovered.



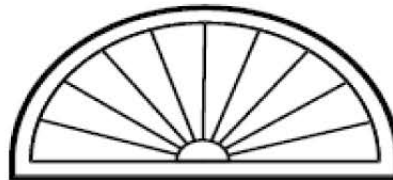
Double Hung

Shutter that has one set of panels on the top and one on the bottom. Each set of panels opens independently of the other.



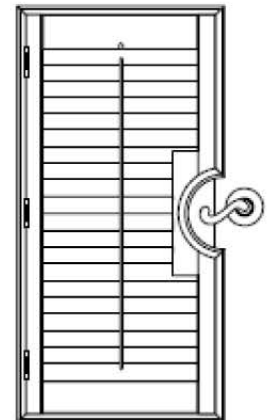
Arch or Angle Top

Shutters that fit the rounded shape of full arch windows. Angled shutters accommodate slanted or angled windows.



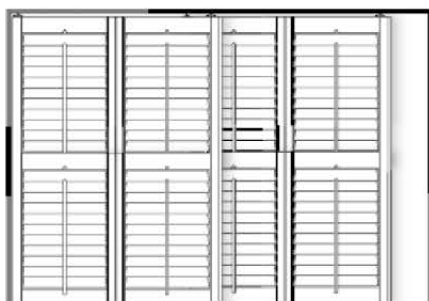
Sunburst Arch

Sunburst patterned louvers cover silhouettes such as eyebrows, elongated and elliptical arches



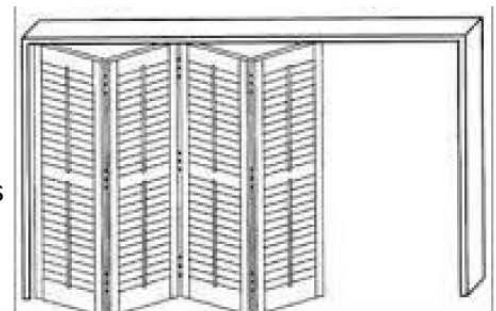
French Door

Curved or rectangular cutout complement door handles or traditional door knobs



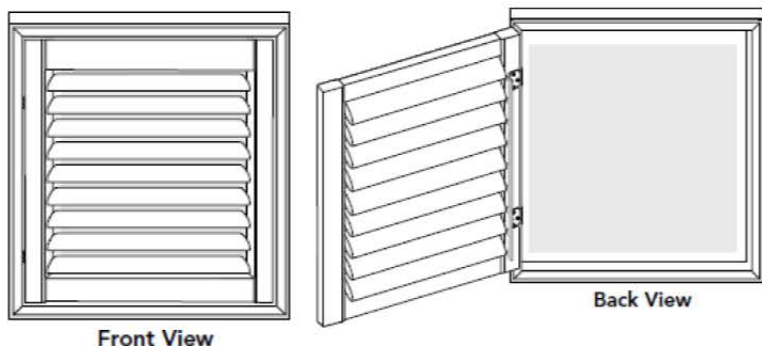
Bypass or Bifold Track

Panels slide on top track to open and close. Bypass panels slide left to right. Bifold panels fold accordion style. Ideal for patio or closet doors.



Shutter Options

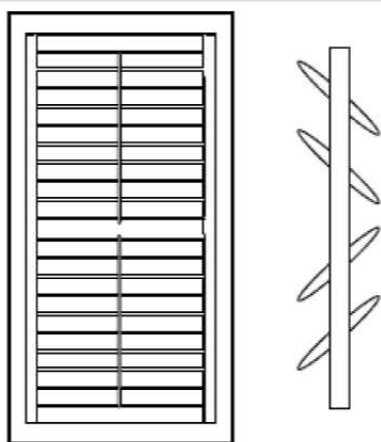
Hidden Tilt



- ☒ The tilt mechanism is on the back of the shutter panel, eliminating the traditional tilt bar and creating an unobstructed view.
- ☒ A thin, color coordinated steel bar is attached to the louvers in the rear of the panel.
- ☒ No mouse hole in the panel.

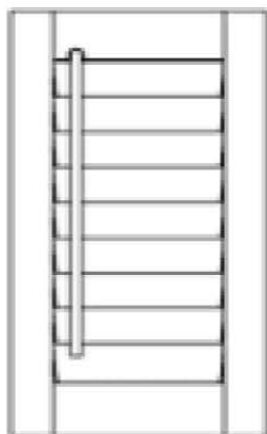
Hidden tilt bar will be split by the factory if the panel is over 48" tall. Surcharge applies.

Split Tilt



- ☒ Split a large louver bank into two individually operated louver banks by cutting the tilt bar without having to add a divider rail.
- ☒ Available for all louver sizes.
- ☒ Can be ordered at custom location.
- ☒ Upper and lower sections cannot be positioned at opposing angles because the edge of the louvers will touch.
- ☒ Available for hidden tilt

Offset Tilt



- ☒ The tilt bar is offset 1" from the edge of the louver, allowing for a more open view when louvers are open.
- ☒ The offset location default is towards the hinge side unless otherwise specified.
- ☒ Available for all louver sizes.
- ☒ Split tilt option is also available along with offset tilt. Surcharge Applies