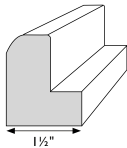
Custom Basswood Shutters

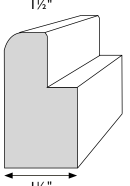


FRAME SELECTION



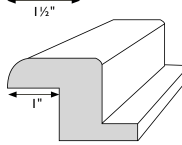
L-Frame Standard Bullnose = LB





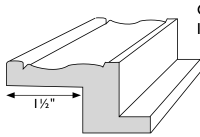
L-Frame with Buildout (Add 5%) = BOL





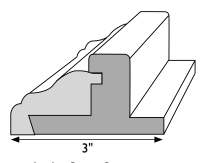
Z-Frame standard bullnose= ZB Inside Mount only





Gallery Z-Frame = ZG Inside Mount only





Deco Frame = D

2-piece Outside Mount Frame.

Highly recommended for easier installation.

Light Stop Strip

Can be used on IM - L-frame when trim is around window to create a smoother transition from existing trim to shutter frame.

Custom Basswood Shutters



PANEL CONFIGURATION

One, two, three, four and six panel configurations available. Start from the left side of the window opening. Write "L" for panel hinging on the left side and "R" for panel hinging right side. If there is a "T-Post" write "T" after panel fold letter accord-

ing to the location of the T-post.

Dots indicate hinge location on panel

T-s indicate a T-post.

Square indicates frame.

Number of Panels

Total panels in window opening

Maximum panel width = 35",

Minimum panel width = 10"

Maximum Bi-fold panels combined width = 52"

One Panel System

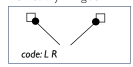
Hinging Detail

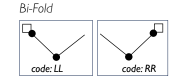




Two Panel System

Individually Hinged

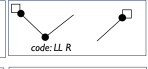




Three Panel System

Individually Hinged

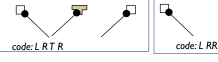
code: LT LT R

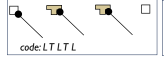


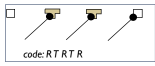
T

code: LT RR

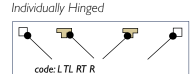
Bi-Fold

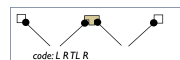


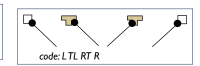


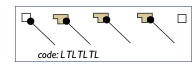


Four Panel System

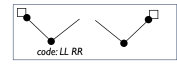


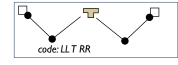


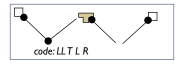


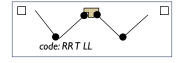


Bi-Fold

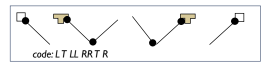


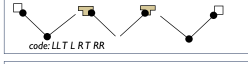


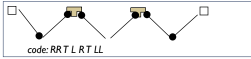




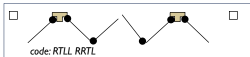
Six Panel System





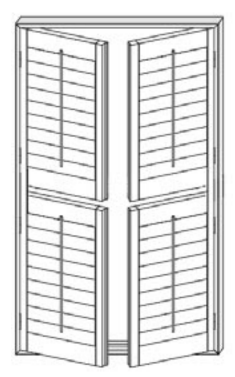


code: L RTL RTL R



CUSTOM BASSWOOD SHUTTERS

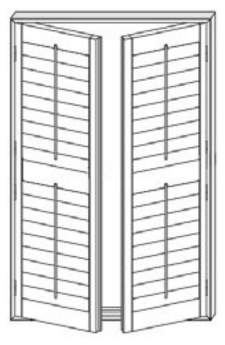




Double Hung Panels (DH)

When ordering double hung panels remember that TOTAL number of panels includes both rows in the window opening. Provide panel configuration for only one row.

Add 10%



DIVIDER RAILS

A divider rail is required on panels over 72" in height. Write "C" if you want the divider rail in the center of the panel.

Divider Rail not centered

If providing window opening measurement, please indicate distance from bottom of the window opening to the center of divider rail.

If providing frame-to-frame measurement, indicate distance from bottom of frame to center of divider rail.

To ensure proper louver spacing, we will not guarantee exact divider rail location. Please allow +/-1-1/2".