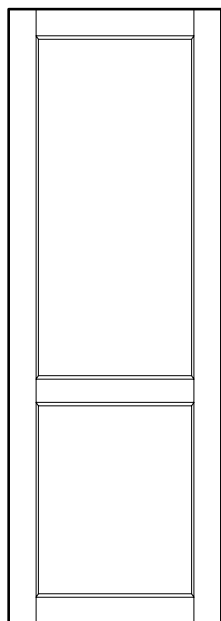
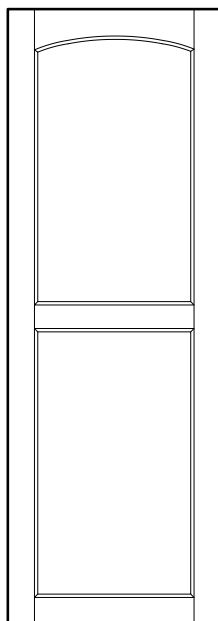


**Style 400-2**  
50/50 Split  
Panel Options: **F,R,G**

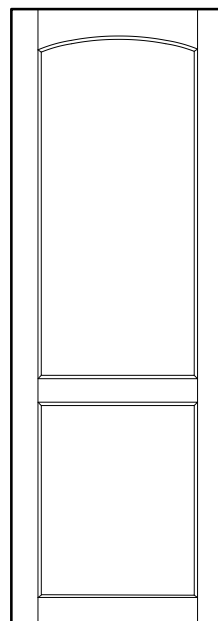
**F = Flat**  
**R = Raised**  
**G = Glass**



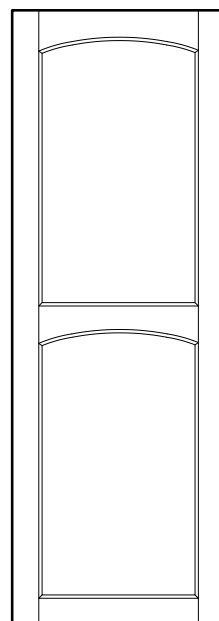
**Style 400-3**  
Custom Split  
Panel Options: **F,R,G**



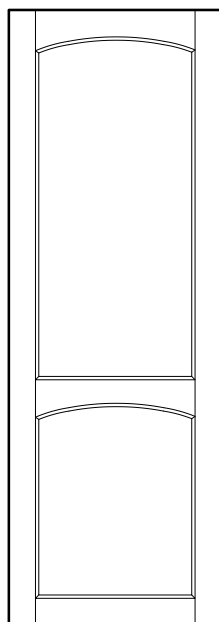
**Style 410-2**  
Custom Split  
Panel Options: **F,R,G**  
Arch Rail Width:  $3\frac{1}{2}$ "



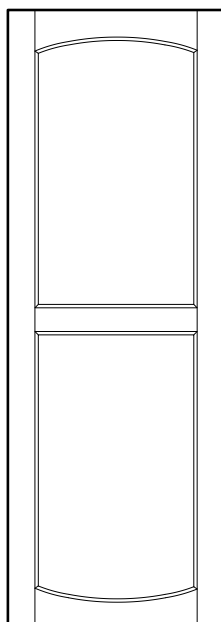
**Style 410-3**  
Custom Split  
Panel Options: **F,R,G**  
Arch Rail Width:  $3\frac{1}{2}$ "



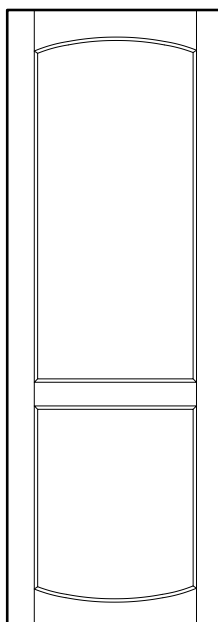
**Style 410-4**  
50/50 Split  
Panel Options: **F,R,G**  
Arch Rail Width:  $3\frac{1}{2}$ "



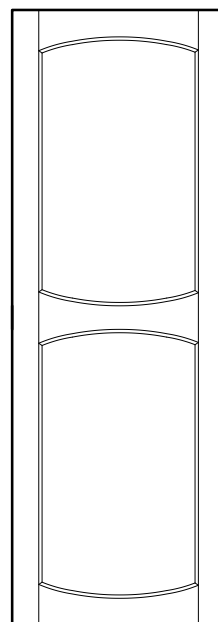
**Style 410-5**  
Custom Split  
Panel Options: **F,R,G**  
Arch Rail Width:  $3\frac{1}{2}$ "



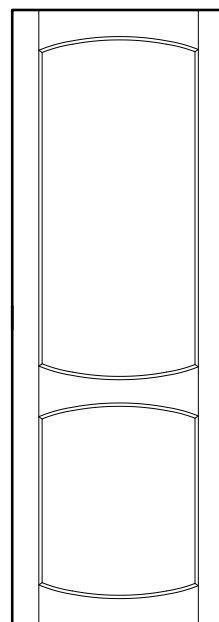
**Style 410-D-2**  
50/50 Split  
Panel Options: **F,R,G**  
Arch Rail Width:  $3\frac{1}{2}$ "



**Style 410-D-3**  
Custom Split  
Panel Options: **F,R,G**  
Arch Rail Width:  $3\frac{1}{2}$ "



**Style 410-D-8**  
Custom Split  
Panel Options: **F,R,G**  
Arch Rail Width:  $3\frac{1}{2}$ "



**Style 410-D-9**  
Custom Split  
Panel Options: **F,R,G**  
Arch Rail Width:  $3\frac{1}{2}$ "

Door Style	Description
400-2	Midrail Equal Spacing
400-3	Midrail Custom Spacing
410, 411, 412, 413, 414, 415, 416, 417 "-2"	Square Midrail Equal Spacing
410, 411, 412, 413, 414, 415, 416, 417 "-3"	Square Midrail Custom Spacing
410, 411, 412, 413, 414, 415, 416, 417 "-4"	Arched Midrail Equal Spacing
410, 411, 412, 413, 414, 415, 416, 417 "-5"	Arched Midrail Custom Spacing
410, 411, 412, 413, 414, 415, 416, 417 "-D-2"	Square Midrail Equal Spacing
410, 411, 412, 413, 414, 415, 416, 417 "-D-3"	Square Midrail Custom Spacing
410, 411, 412, 413, 414, 415, 416, 417 "-D-8"	Double Arched Midrail Equal Spacing
410, 411, 412, 413, 414, 415, 416, 417 "-D-9"	Double Arched Custom Spacing

For Double Tall doors, please use the above chart and the example pictures shown on the previous page to help determine the correct number of Upgrade Units for the chosen Double Tall door selection. Most door styles are available in Double Tall configurations. To avoid confusion we have chosen to use the 400 and 410 door styles to display all of the variations possible with Double Tall door styles. If a Double Tall door is required in a style other than 400 or 410, please indicate this on the order form. Available door styles are shown on page 39. **For Double Tall door styles with custom mid rail placement, please specify the dimension from the top of the door to the top of the mid rail.**

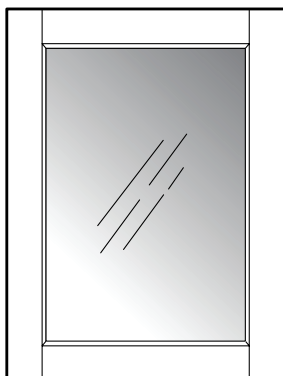
Double Tall doors with a size greater than 36"x96" will receive wainscotting pricing outlined on page 45.

Westwind offers frame only doors (with or without mullions) in all door styles. The drawings below are examples of mullion configurations commonly used. If a custom mullion placement is required, please provide a drawing with the order.

Westwind offers three different options for prepping Frame Only Doors for glass. FOXP molding is a clear plastic molding that provides a simple option for inserting the glass into the frame. FOXP molding fits into a slot prepped for 1/8" glass. Wood Stop is a small molding/trim piece that we can provide, and you can cut to the necessary lengths and fasten to the door frame to retain the glass. We can also simply Rout the frame and you can take care of the attachment method on your own.

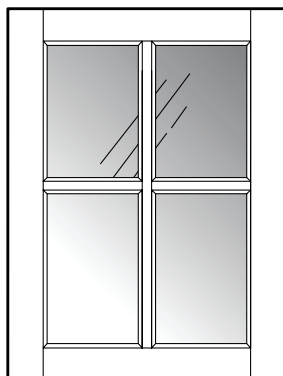

**Rout Only**

**Wood Stop**

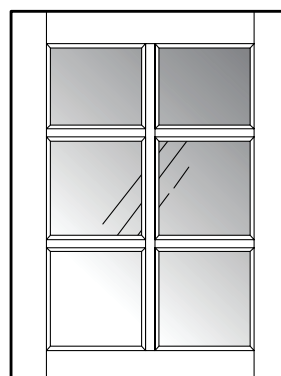
**FOXP**


**Style 400-0L**  
Panel Options: **G**

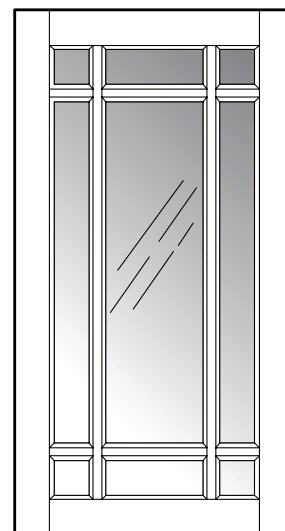
**G = Glass**



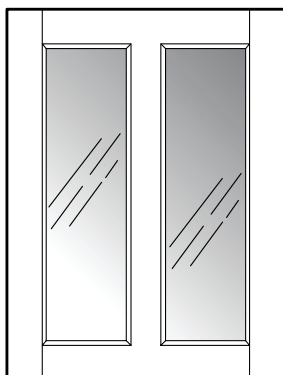
**Style 400-4L**  
Panel Options: **G**



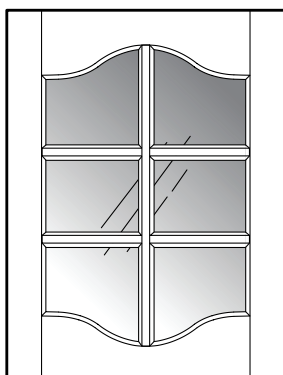
**Style 400-6L**  
Panel Options: **G**



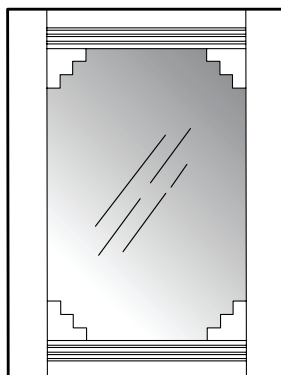
**Style 400-9L\***  
"Prairie Style"  
Panel Options: **G**



**Style 402-0L**  
Panel Options: **G**



**Style 412-D-6L**  
Panel Options: **G**



**Style 408-D-0L**  
Panel Options: **G**

\* Standard corner lite size for Prairie Style is 2". To receive this treatment, note it on the order form. Orders without notation will be made as equal size lites. Prairie Style is available only in 400 series door.