



G08511 with S04510 sidelites, beveled insulated glass – White Oak

## CHOOSING THE PERFECT DOOR

When building a new home, the end of the project is typically where costs are cut and the doors and millwork, two of the most critical design elements, tend to be the first items considered when sacrifices are made. We believe that choosing solid wood doors should be viewed as an investment – a value added feature that adds instant equity to your home. Who hasn't walked into a historic home and said "Wow... look at the woodwork and doors!" We want to bring back the time-honored tradition of quality and craftsmanship when it comes to selecting your doors.

Like fine furniture, choosing the right doors can dramatically affect the overall look and feel of your home. Every door is carefully hand-crafted from some of the finest woods available. Each hand-assembled, furniture quality door features traditional stile and rail construction, providing lasting strength and durability, creating doors to last a lifetime.

Whatever architectural design your project calls for, we are sure to offer a door that expresses your personal style, adding that wow-factor to your home or project.

## CUSTOM DOORS

|   |       |
|---|-------|
| Barn Doors & Barn Door Hardware .....                               | 35-37 |
| Colonial .....  | 6-7   |
| Contemporary.....   | 8-9   |
| Craftsman .....   | 10-11 |
| French Country .....  | 12-13 |
| Modern Farmhouse.....   | 8-9   |
| Southwestern .....  | 14-15 |
| Tudor .....   | 16-17 |
| Tuscan .....  | 18-19 |
| Victorian.....  | 20-21 |
| Reference Guide – Panel Doors .....                                 | 22-25 |
| Louver Doors .....  | 26    |
| 1 <sup>3</sup> / <sub>8</sub> " Interior Panel & Rail Options ..... | 27    |
| 1 <sup>3</sup> / <sub>4</sub> " Interior Panel & Rail Options ..... | 28-29 |
| 1 <sup>3</sup> / <sub>4</sub> " Exterior Panel & Rail Options ..... | 29    |
| 2 <sup>1</sup> / <sub>4</sub> " Interior Panel & Rail Options ..... | 30    |
| 2 <sup>1</sup> / <sub>4</sub> " Exterior Panel & Rail Options ..... | 30    |
| Applied Moulding Options.....                                       | 31    |
| Signature Prime Doors.....  | 32    |
| Fire Rated Doors .....  | 33    |
| Reference Guide – Lited Doors.....                                  | 38-42 |
| Transom Sashes .....  | 43    |
| Sidelites.....  | 44-45 |
| Interior Glass Options .....  | 46-47 |
| Exterior Glass Options.....   | 48    |
| Custom Glass Options.....   | 50-51 |
| Hardware .....  | 52-55 |
| Jambs & Accessories.....  | 56-57 |
| Wood Species.....   | 58    |

|                        |    |
|------------------------|----|
| DOOR INFORMATION ..... | 59 |
|------------------------|----|

|                               |    |
|-------------------------------|----|
| HOW TO ORDER YOUR DOORS ..... | 60 |
|-------------------------------|----|

## CUSTOM DOORS

On the following pages you will find an extraordinary selection of over 300 door styles, each categorized into one of 9 recognized architectural styles, to help simplify the selection process when choosing the perfect doors for your home or project.

Once you have selected your doors, choose from one of 13 standard species and an extensive selection of sticking, panel, and glass combinations. Add additional interest to your doors by incorporating one of 7 architectural applied mouldings, or when choosing a lited door, consider one of our many decorative glass options.

Whatever style of door you choose – from an understated Arts and Crafts design, to a Victorian style with decorative applied moulding, the design possibilities are endless. Your imagination is the only limitation!



(Left) KW4000, E23/403, Poplar (Right) G0851, E24/264, E2J, Beveled Glass, Poplar

# CUSTOM DOORS





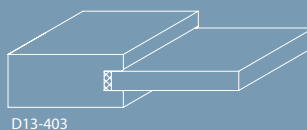
## MODERN FARMHOUSE

# MODERN FARMHOUSE

“Modern Farmhouse” and “Urban Farmhouse” are frequently used when describing one of today’s most prevalent architectural styles.

Architects and designers are combining elements from the original period architecture to create today’s version of the classic farmhouse. Sliding barn doors, tongue & groove wall planks and exposed wood beams lend a sense of age and history to the modern farmhouse mix.

Recommended Door Profile



KB1000 Knotty Poplar

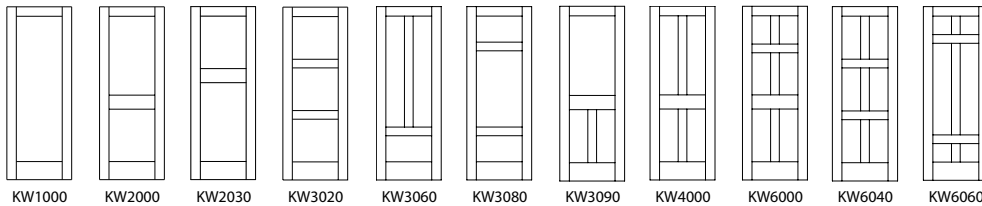




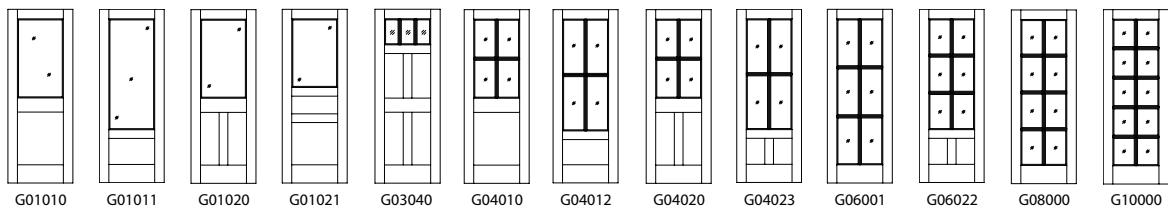
KB1000 Poplar

Tongue-and-groove planks, shiplap and butt boards add interest and texture to the walls. They also introduce strong lines, and can lend a more modern farmhouse look when painted white.

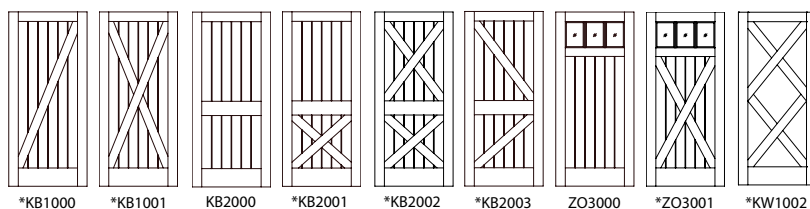
## PANEL DOORS



## LITED DOORS



## BARN DOORS



\*Cross members are surface applied, flush with the face of the door. Available with "D" sticking only, flat panel designs. See pages 38-41 for additional information on barn doors and barn door hardware.



## COLONIAL

Inspired by the houses of early settlers, colonial architecture expresses the American ideal of home. More than 300 years ago, the first Colonial homes were built by pioneering settlers on the eastern seaboard. Known for their symmetrical design and understated beauty, Colonial-style homes embrace a nostalgia for general, antebellum living.

Built before the era of industrialization, Colonial houses featured a characteristic “handmade” quality in elements such as doors, windows and brickwork. Architectural details in today’s Colonial home include wide-plank flooring, wainscoting, crown moulding, elegantly turned balusters for staircases, impressive fireplace mantels, box ceiling beams and pediments above windows and doors – elements that add dimension and welcoming interest to the home.



G15000  
Poplar

### Recommended Door Profile



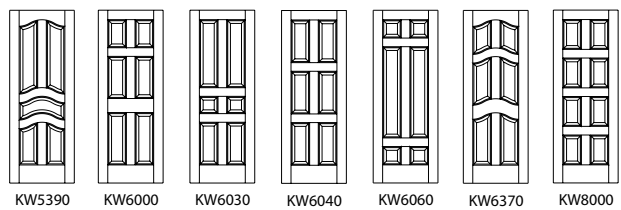
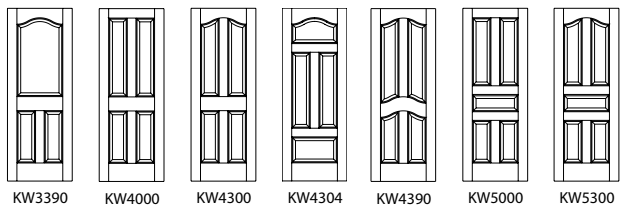
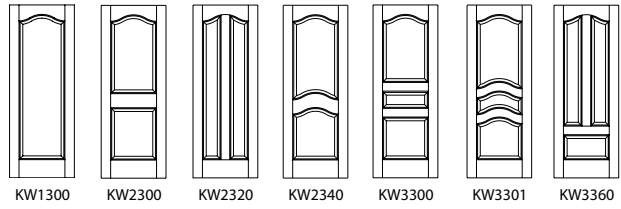
B11-241



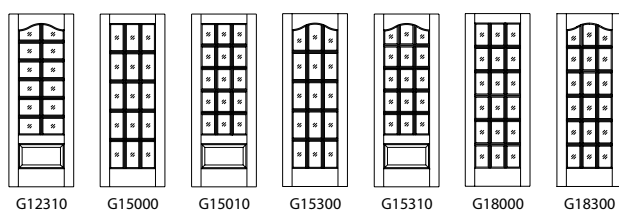


G15000 - Poplar

## PANEL DOORS



## LITED DOORS

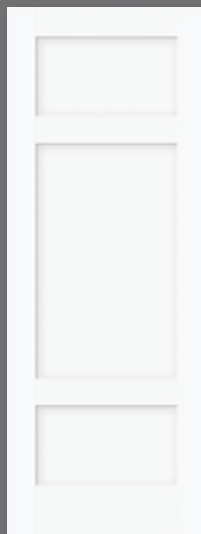




## CONTEMPORARY

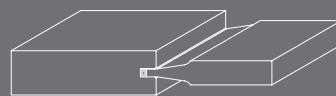
The contemporary home is typified by the simplification of form and the elimination of ornament – less is more. Conceived early in the 20th century, modern architecture was reaction against lavish stylistic excesses and driven by the availability of new building materials like iron, steel, concrete and glass and the new design flexibility found in the materials.

Interior spaces in a contemporary-designed home are open and airy, using a free arrangement of large windows to emphasize natural light. Floor plans are sparse and simple with minimalist architectural touches. From doors, to mantels, to staircases - the contemporary home is streamlined and asymmetric with clean lines throughout. This continues to the exterior of the home with the use of flat roofs and multiple rooflines. Overall, the industrial look and feel of the modern home is complemented by its ability to facilitate functional, clutter-free living.

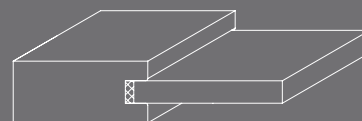


KW3080  
Poplar

### Recommended Door Profile



D11-131



D13-403



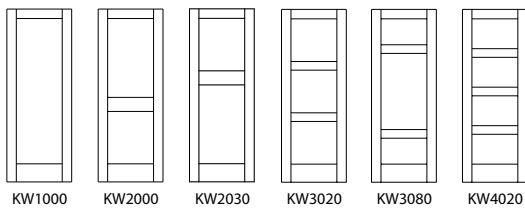




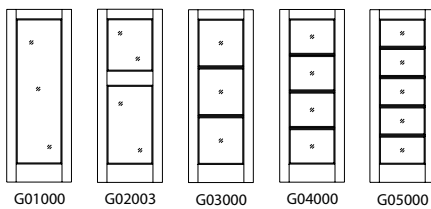
G02003 - Poplar

Simplicity, subtle sophistication and clean lines are defining characteristics of contemporary interiors.

## PANEL DOORS



## LITED DOORS



## CRAFTSMAN

# CRAFTSMAN

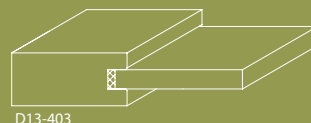
Craftsman Houses were primarily inspired by the work of two influential architects from southern California – brothers Charles Sumner Greene and Henry Mather Greene. The unpretentiousness and informality of this architecture has given rise to a number of essentials associated with the style.

Exposed rafters, beams, or rafter ends are common. Large porches with pedestal-like tapered columns create a welcoming first impression, while interiors feature simple, unadorned mouldings, wide-plank flooring, beamed ceilings, wainscoting, and built-in cabinetry. The simple functionality of the Craftsman style has made it a treasured favorite of many.



G09000  
Cherry

Recommended Door Profile

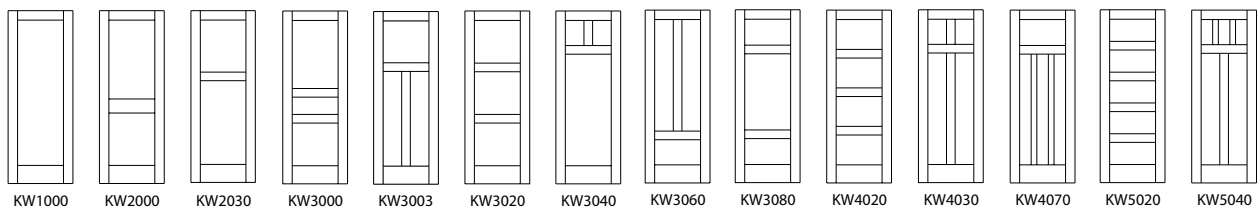




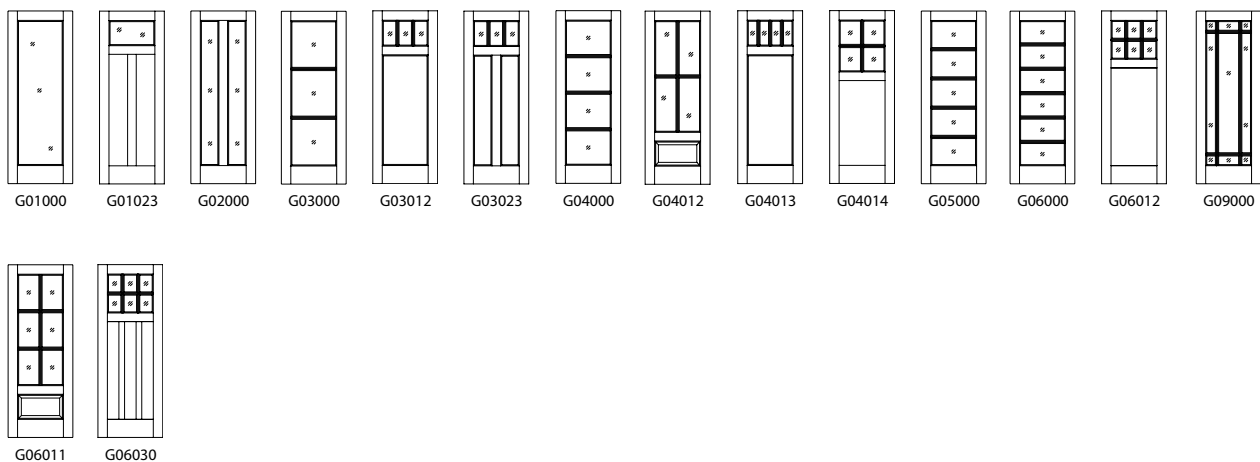
KW2000, D13-403, Signature Prime™ Poplar with MDF Panel

Unlike the ornate mouldings and doors that characterized the Victorian era, classical Craftsman style interiors feature more simplistic designs.

## PANEL DOORS



## LITED DOORS





## FRENCH COUNTRY

# FRENCH COUNTRY

Also known as French Provincial, French Country architecture is all about mixing the formal with the informal, the old with the new. Home styles range from modest farmhouse designs to estate-like chateaus, exuding a variety of Old World influences featuring brick, stone or stucco exteriors, steeply hipped rooflines at varying heights, tall thin windows and curved dormers.

Arched openings, wood beams, and accents of iron and stone grace the interiors, offering a casual charm and understated elegance that is completely unique.



KW2100  
Poplar

### Recommended Door Profile



B11-341



D11-241 with B-ADM applied moulding



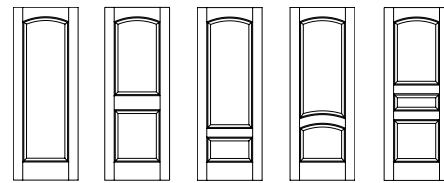
# FRENCH COUNTRY



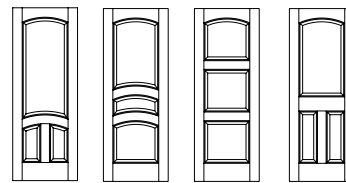
KW2160 - Cherry  
(custom lock rail size and position)

Arched elements in doors and windows are common features of French Country design.

## PANEL DOORS



KW1100 KW2100 KW2150 KW2160 KW3100



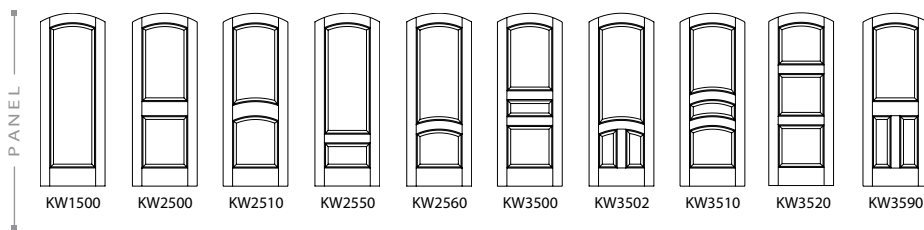
KW3102 KW3110 KW3120 KW3190

## LITED DOORS

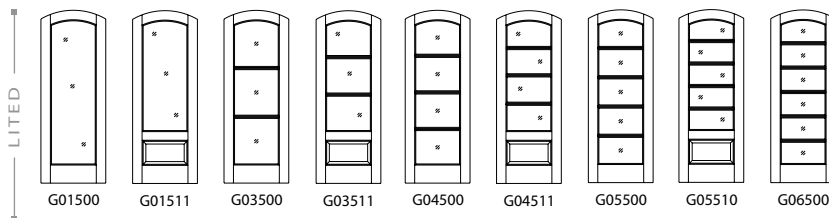


G01100 G01111 G03100 G03111 G04100 G04111 G05100 G05110 G06100

## ARCH TOP DOORS



KW1500 KW2500 KW2510 KW2550 KW2560 KW3500 KW3502 KW3510 KW3520 KW3590



G01500 G01511 G03500 G03511 G04500 G04511 G05500 G05510 G06500

## SOUTHWESTERN

# SOUTHWESTERN

Incorporating the eclectic styles of Mission and Spanish Revival architecture, Southwestern designed homes combine natural elements of wood, stone and tile, creating a warm, comfortable, and relaxed environment. Southwestern homes feature smooth, stucco asymmetrical exteriors, tile roofs, beamed ceilings as well as arched windows and doors.

While the earlier Mission Revival style is quite simple, Spanish Revival architecture is more ornate with intricately patterned tile, applied relief ornamentation, and wrought iron grillwork. Southwestern architecture is popular in warm, tropical settings however, it is a welcome design wherever homeowners want to enjoy the warmth of this ethnically-eclectic style.



KV2100  
Mahogany

### Recommended Door Profile



D13-403 with I-ADM



B11 / 241 Vee Groove

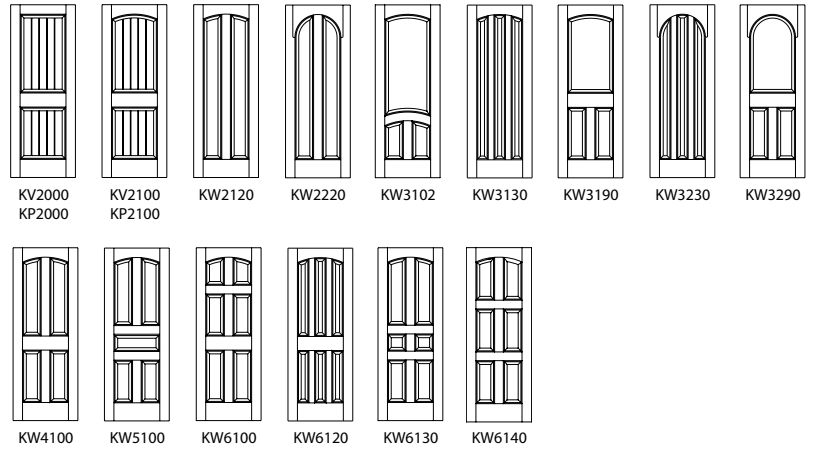




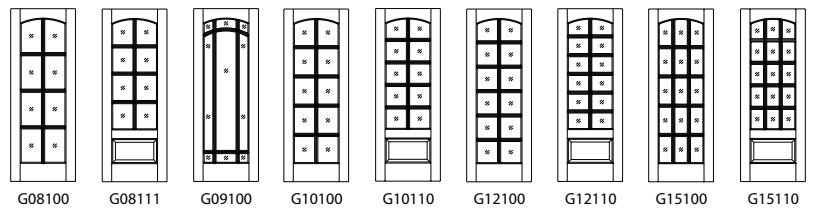


KV2500, B11-241-Vee Groove, Cherry

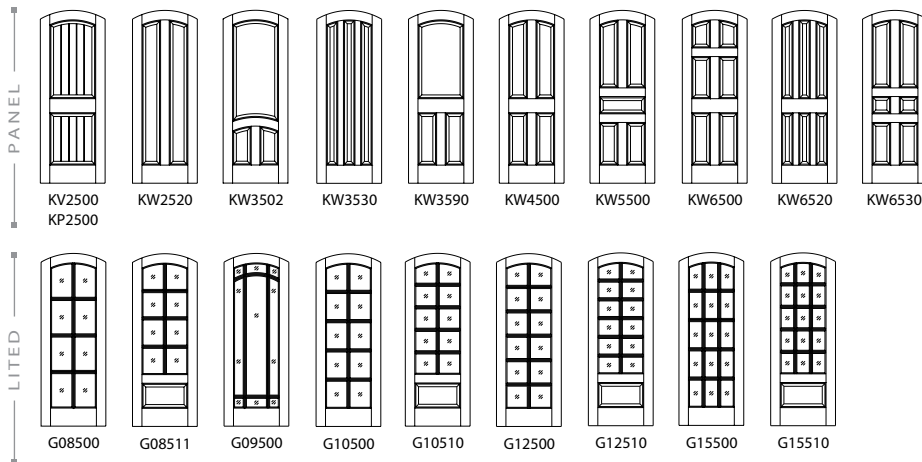
## PANEL DOORS



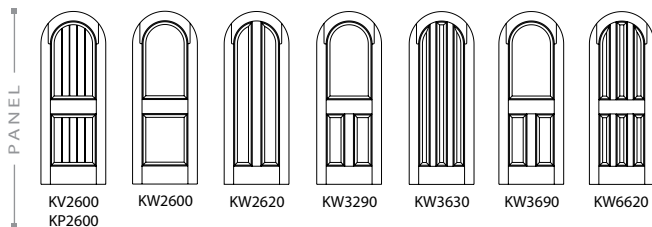
## LITED DOORS



## ARCH TOP DOORS



## HALF ROUND TOP DOORS



KV Series – Features our 241 Vee Groove Panel

KP Series – Features our ½" tongue and vee planks (plank width varies based on door style)

# TUDOR

Towards the end of the nineteenth century, European-trained architects, brought the eclectic Tudor style to America. Based on English homes that were built near the end of the medieval period, the style is named for the Tudor family, which ruled England during that time. The exterior of a modern-day Tudor style home features false half-timbered stucco, duplicating the look of the original building technique which was an integral part of the home's structure.

Other features include beautifully patterned brick or stonework, cross-gabled, steeply pitched roofs, and tall, narrow windows. Fine craftsmanship is a prized characteristic of the Tudor interior, defined by arched doors, wainscot paneling, decorative mantles, beamed ceilings and millwork with ornamental detailing, providing a sense of history and elegance.



KW2110  
Poplar

Recommended Door Profile



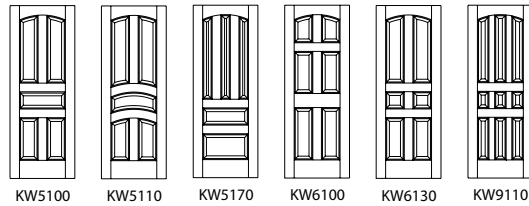
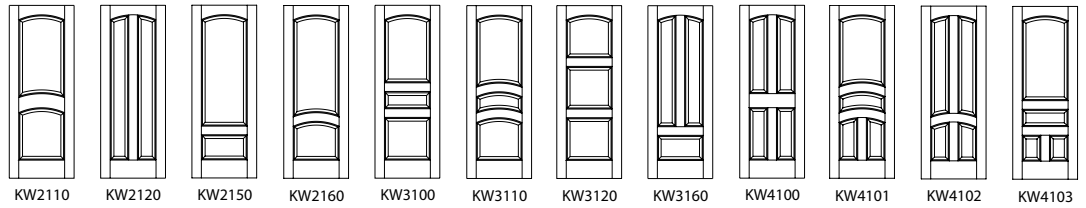
B11-341



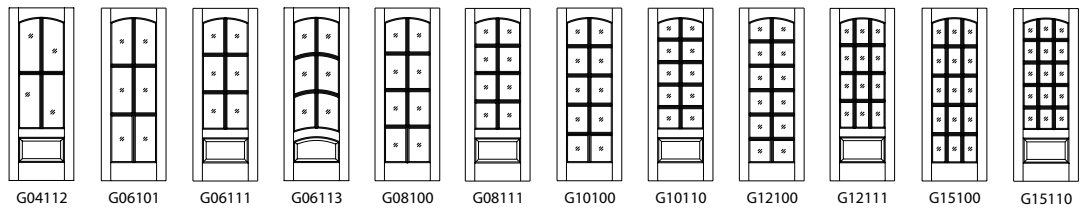


KW4502, B11-241, Poplar

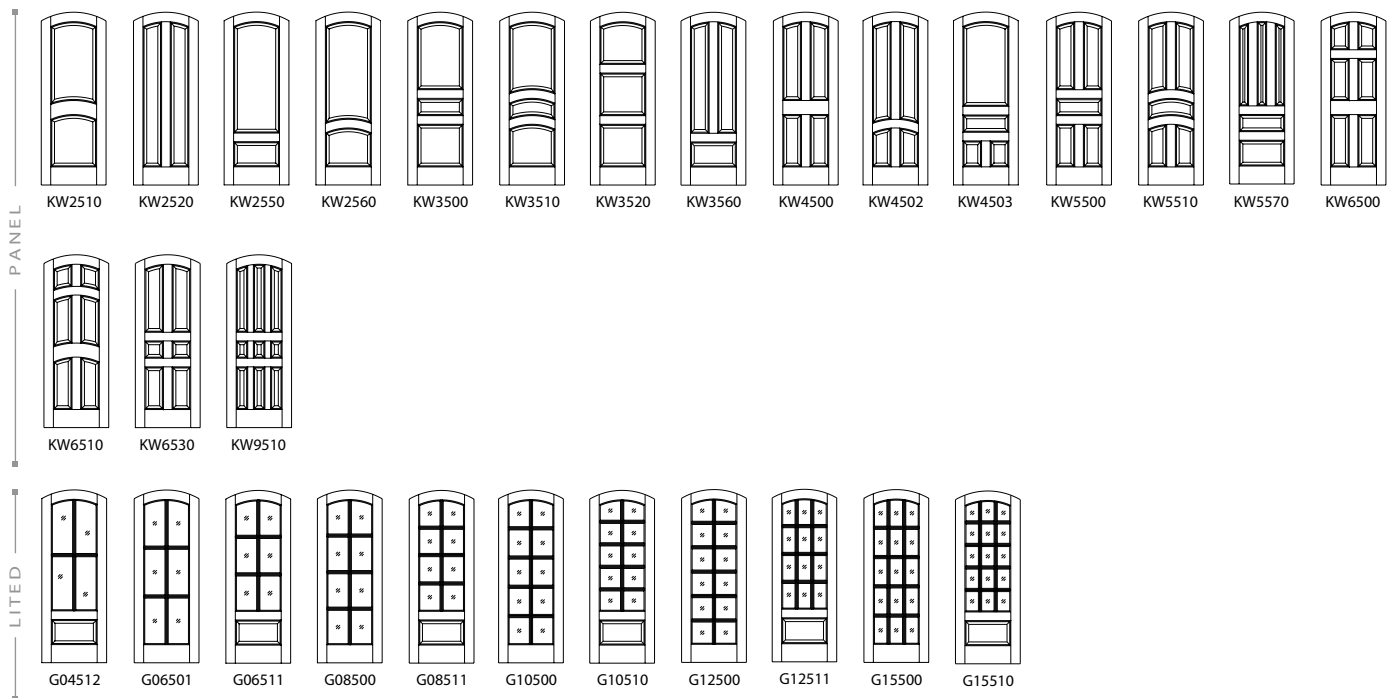
## PANEL DOORS



## LITED DOORS



## ARCH TOP DOORS





# TUSCAN

The Tuscan style of architecture originated in England in the 1840s. Prior to that time, English homes were more formal and classical in appearance. With the picturesque movement, builders began designing elegant recreations of Italian villas. By the late 1860s, the Tuscan style house was one of the most preferred architectural styles for homes in the U.S. and it has maintained its popularity to this day.

The appeal lies in the simplicity of design. Typically featuring an open floor plan and a mixture of Old World and Mediterranean styles, homes decorated in the Tuscan style are inspired by the elements of nature. Today's Tuscan home is characterized by wide-plank flooring and wooden beams, along with arched windows and doorways. Accents of wrought iron, stone and tile are also typical features of Tuscan style architecture.



KW3620  
Walnut

## Recommended Door Profile



D11-131



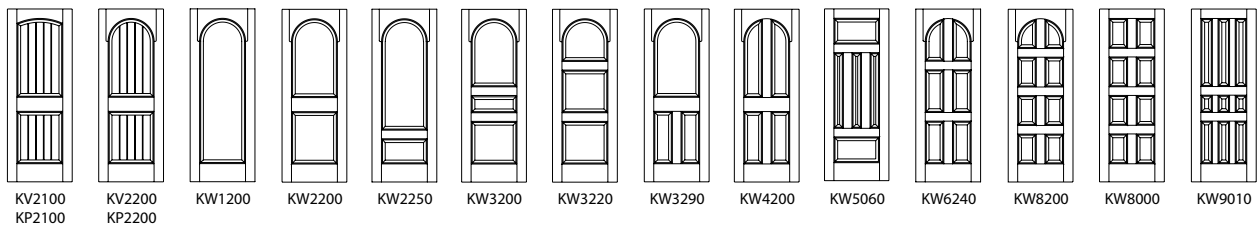
D13 with 1/2" T&V groove panel



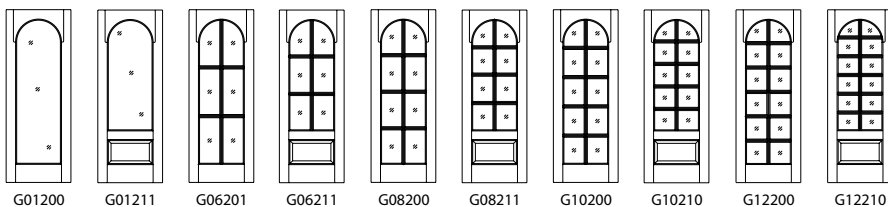


KW8000, A21-261, Cherry

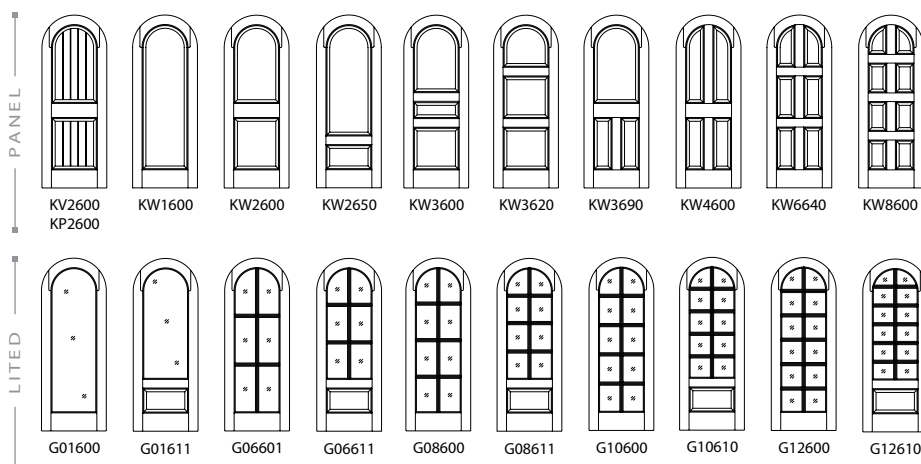
## PANEL DOORS



## LITED DOORS



## HALF ROUND TOP DOORS



KV Series – Features our 241 Vee Groove Panel

KP Series – Features our ½" tongue and vee planks (plank width varies based on door style)



## VICTORIAN

The Victorian style of American architecture spanned from about 1860-1900. During that period, builders and architects developed several variations of overlapping architectural styles, with Gothic and Queen Anne being the most predominant. Traditional Victorian rooms featured tall ceilings which called for larger mouldings, often combined with decorative blocks.

Today's Victorian home represents this same ornate and grand design with distinctive architectural elements like asymmetrical facades, steep gabled roofs, wrap-around porches, and other fanciful details such as decorative brackets and spindle work. Interiors feature fireplaces with heavy mantels, elaborate moulding combinations and doors with applied mouldings and pediments. The Victorian is rich with history and allows for a variety of distinctive and elegant touches.



KW8200  
Poplar

### Recommended Door Profile



B11-241

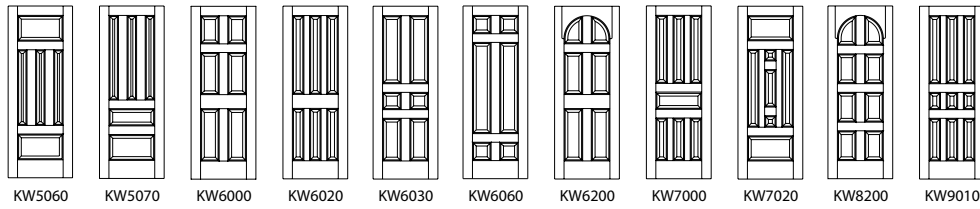
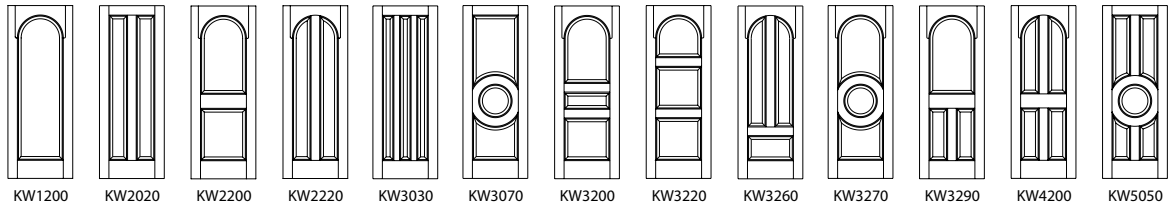


B-ADM 1" x 1-7/8" applied moulding





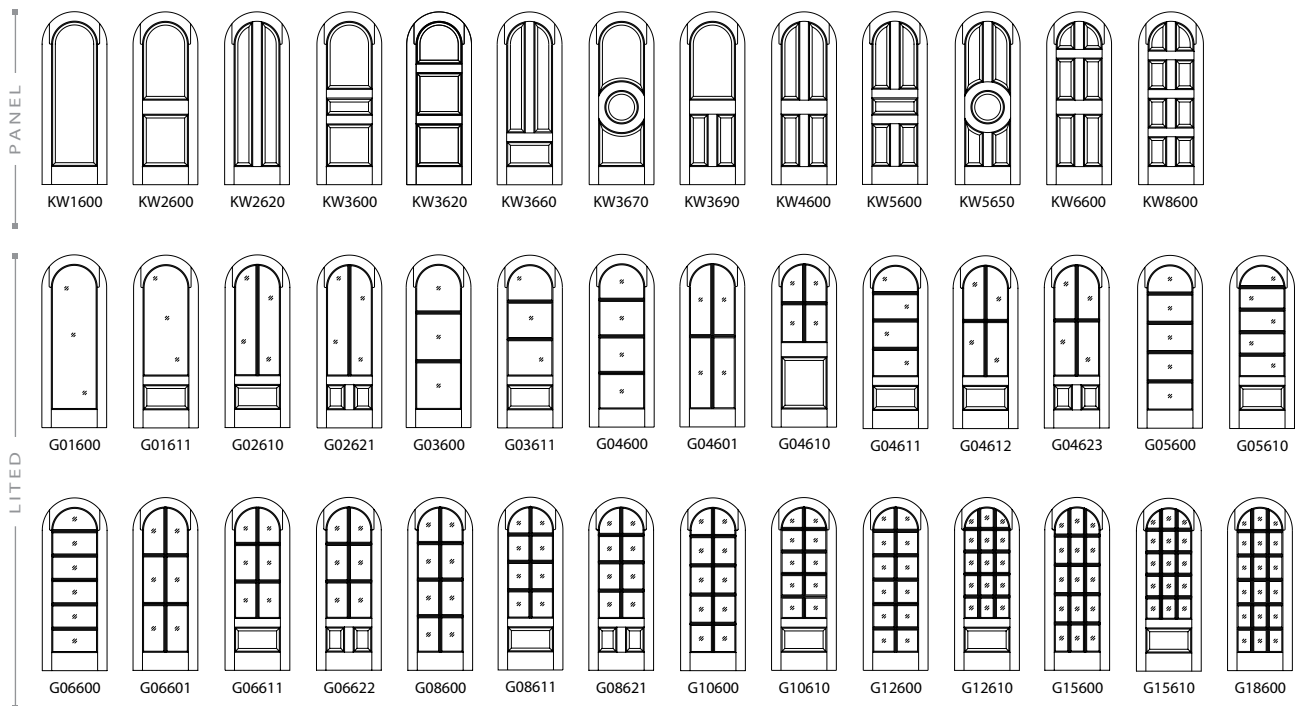
## PANEL DOORS



## LITED DOORS

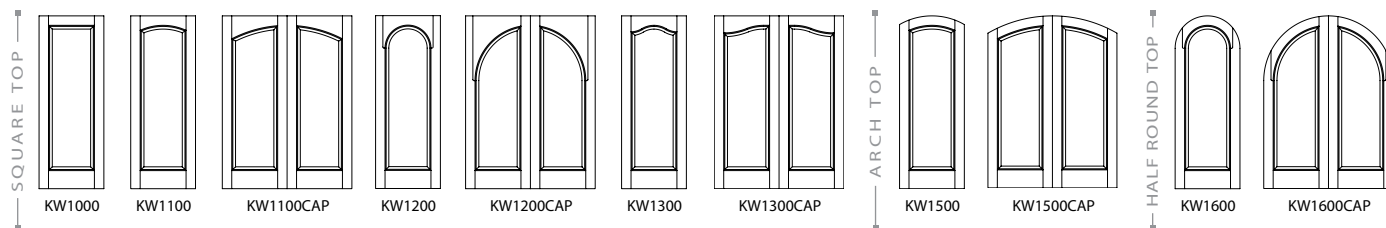


## HALF ROUND TOP DOORS

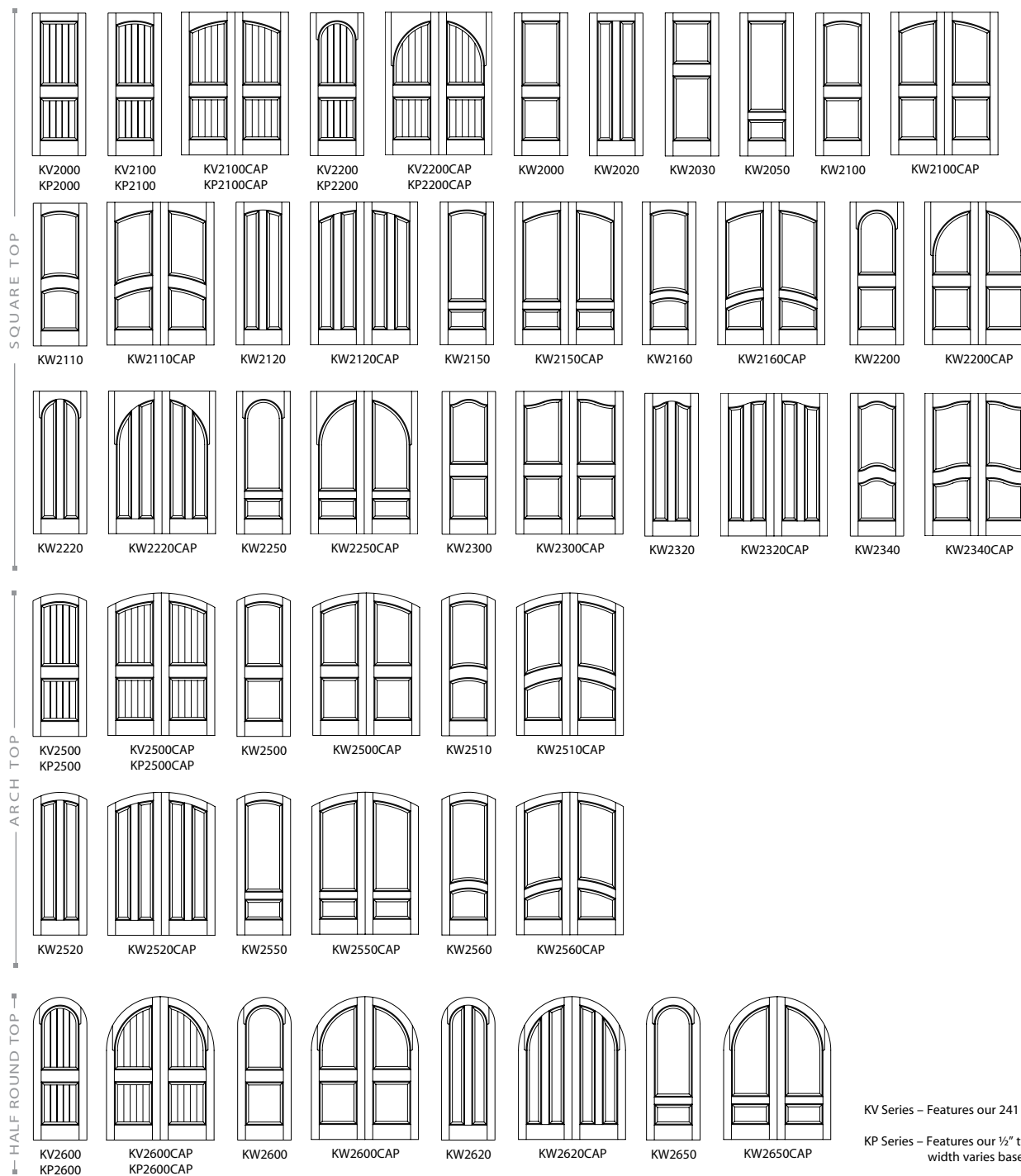


# REFERENCE GUIDE - PANEL DOORS

## 1 - PANEL



## 2 - PANEL

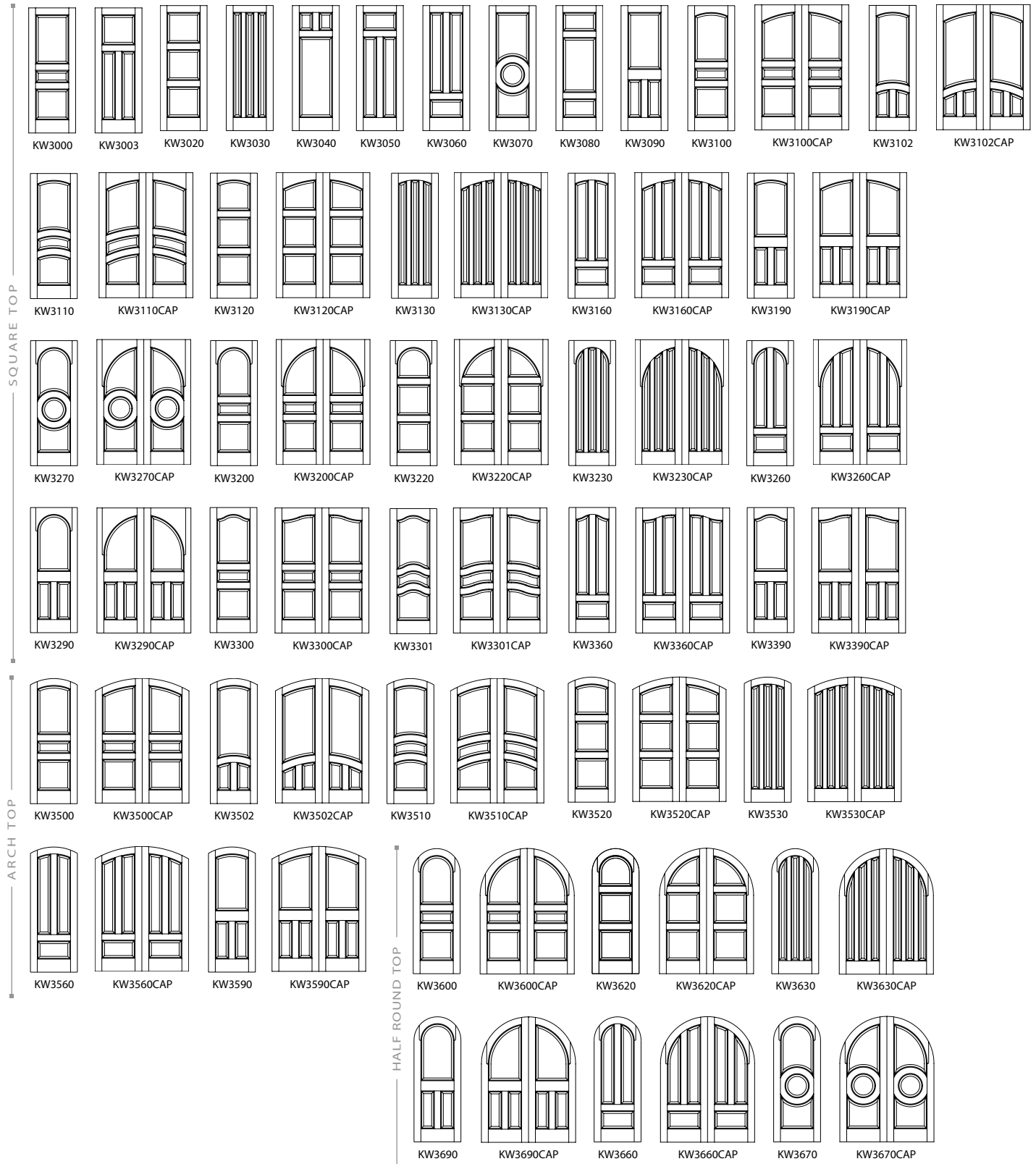


KV Series – Features our 241 Vee Groove Panel

KP Series – Features our 1/2" tongue and vee planks (plank width varies based on door style)

# REFERENCE GUIDE - PANEL DOORS

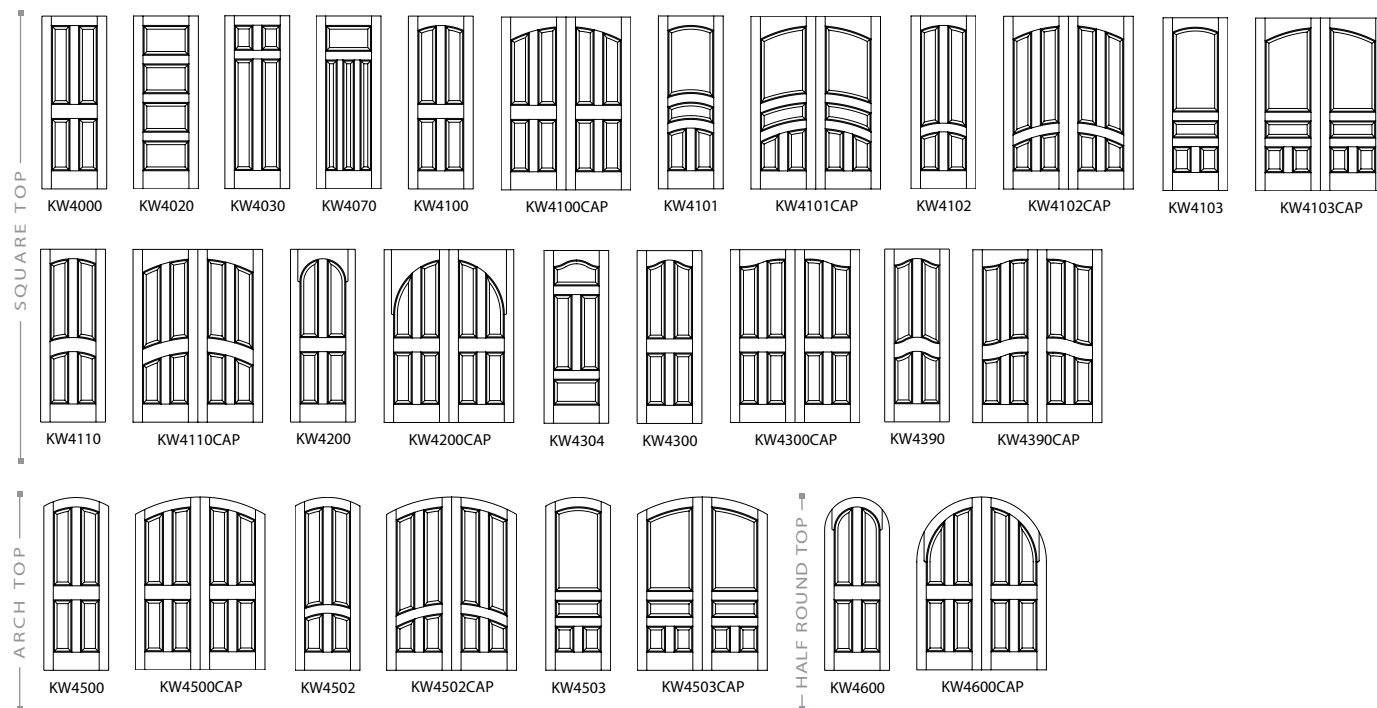
## 3-PANEL



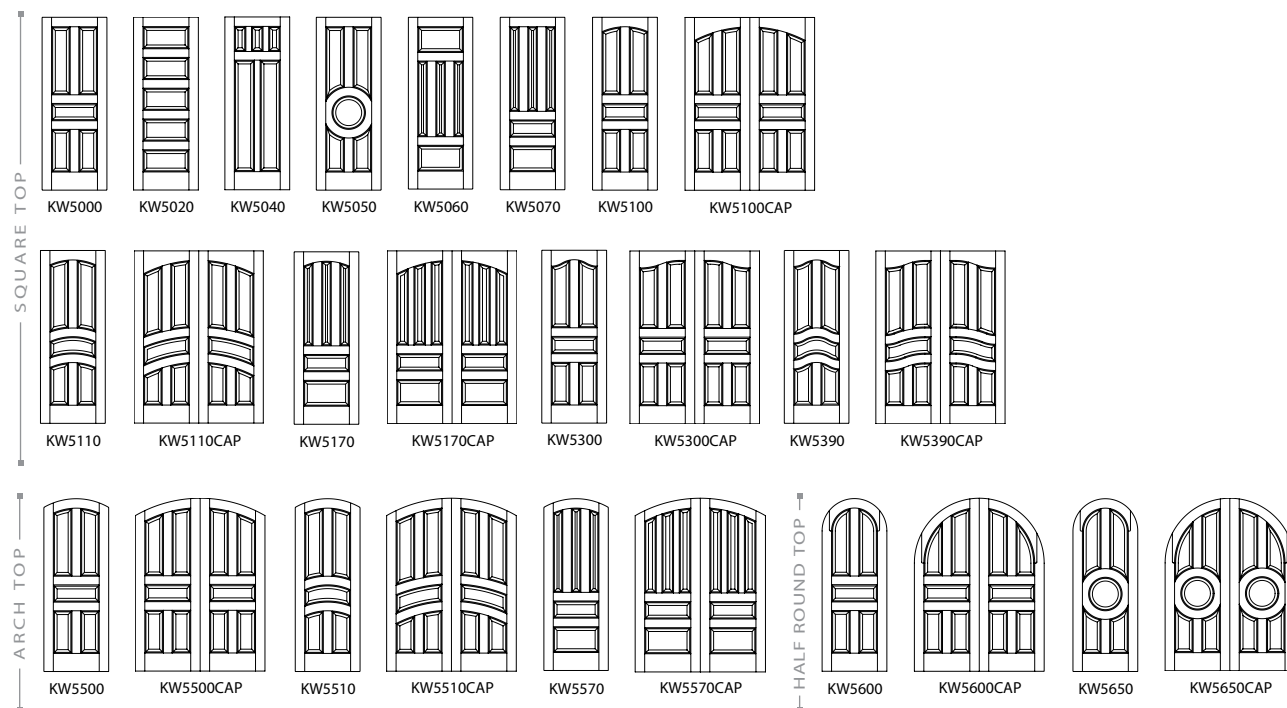


# REFERENCE GUIDE - PANEL DOORS

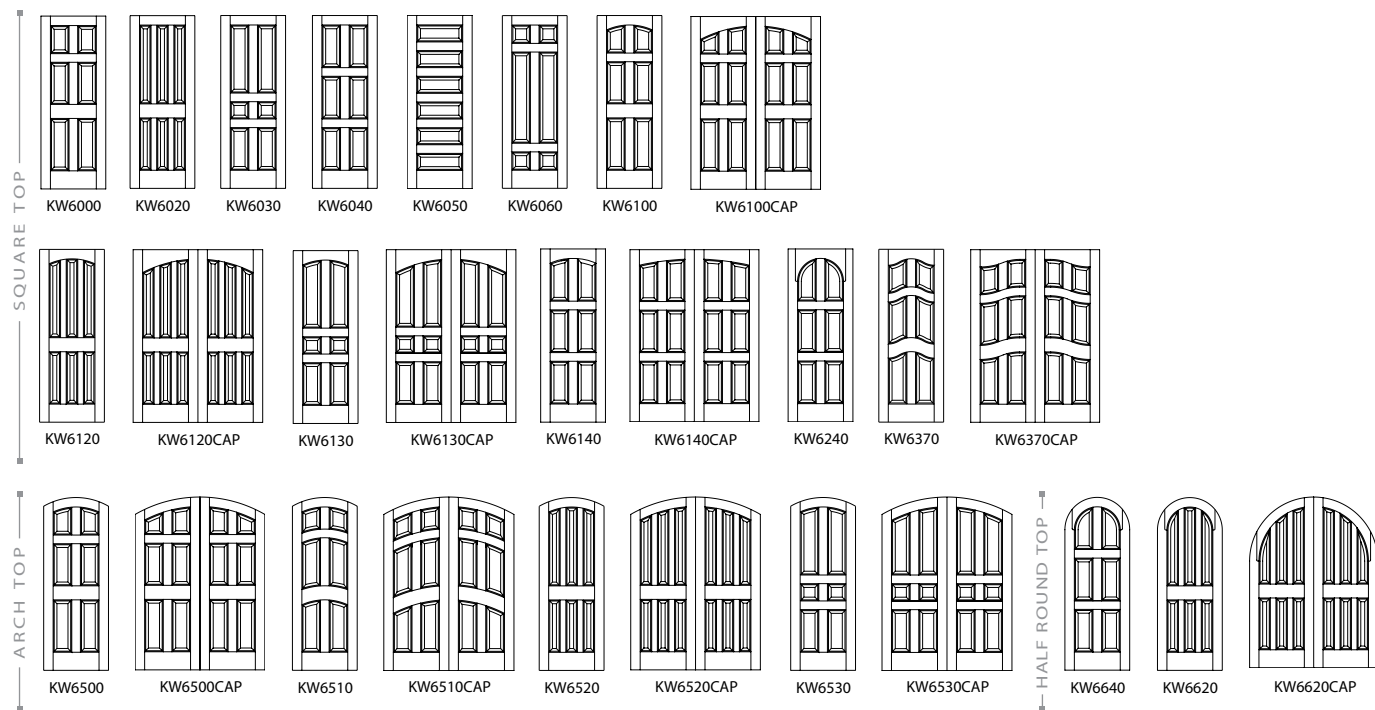
## 4-PANEL



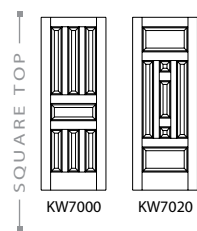
## 5-PANEL



## 6-PANEL



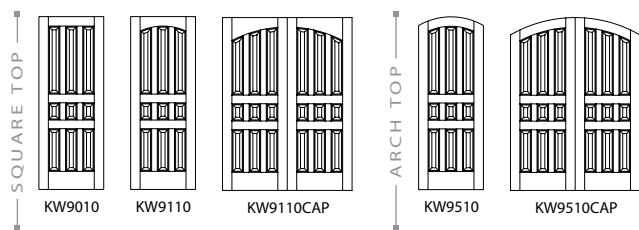
## 7-PANEL



## 8-PANEL

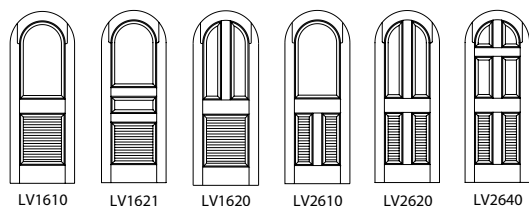
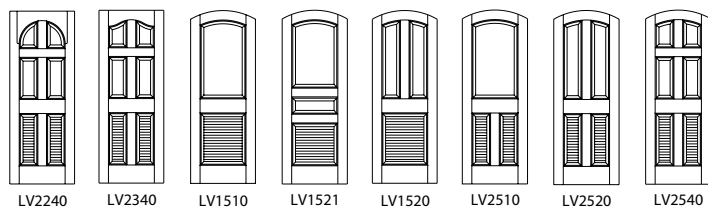
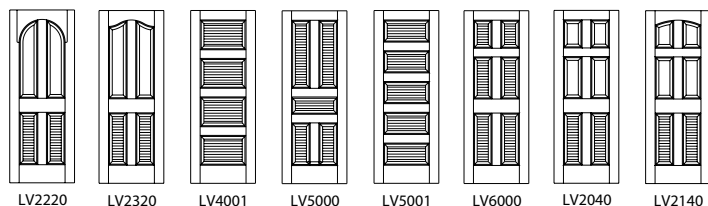
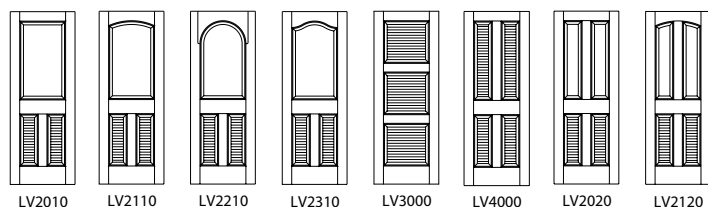
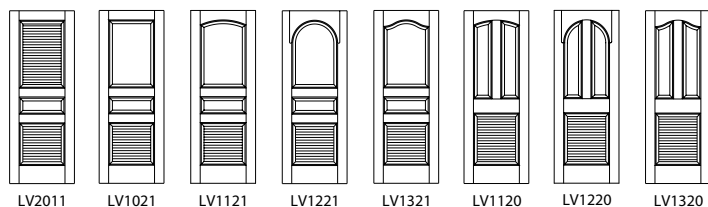
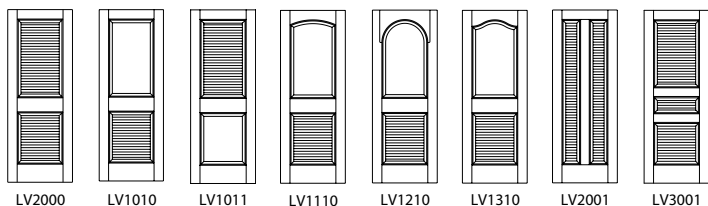


## 9-PANEL



KW8000, D23-403, White Oak

# LOUVER DOORS



(From L to R) LV2000, LV2001 Poplar

Our louvered doors are manufactured with a unique raised panel louver design, where the louvers are set into a raised panel frame, which is then set into the stiles. Unlike traditional louver door construction, there is no end-play, which provides stability and eliminates rattles. As with our standard raised panel doors, surgical rubber spacers are used around the panels to allow for expansion and contraction.

Perhaps, most importantly, this method of construction offers you the ability to match your louvered door sticking and panel raise to your paneled doors, maintaining a consistent design throughout your project.

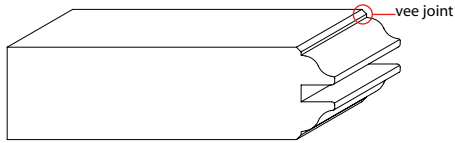
Louver doors feature our standard 241 panel raise. If desired, any other panel that is 1" or thicker may be substituted.



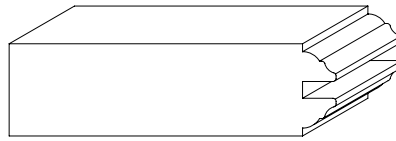
# 1-3/8" INTERIOR PANEL & RAIL OPTIONS

## 1 3/8" DOORS - PANEL RAIL COMBINATIONS - 1/4" GROOVE

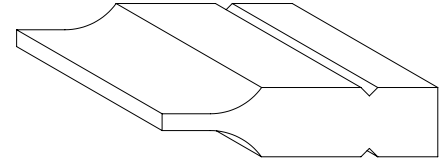
Images are shown at 35% of size.



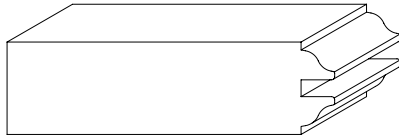
A11



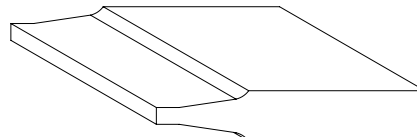
F11



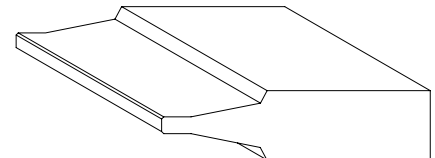
241 Vee Groove - 1" panel  
1/4" w. x 1/8" d. vee groove



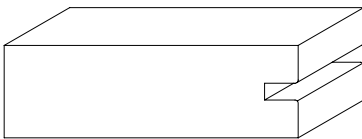
B11



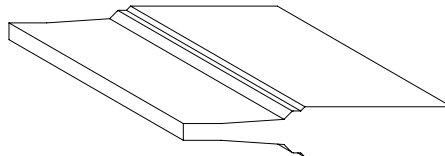
131 - 3/4" panel



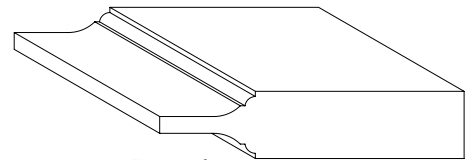
341 - 1" panel



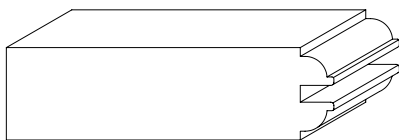
D11



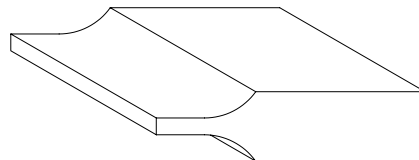
631 - 3/4" panel



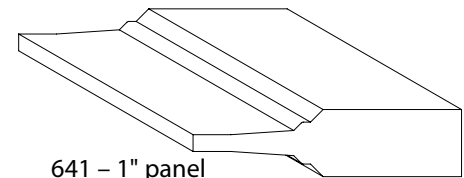
541 - 1" panel



E11



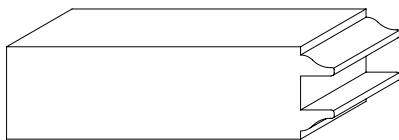
241 - 1" panel



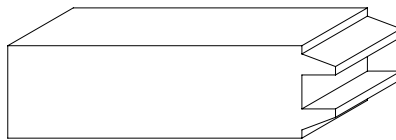
641 - 1" panel

## 1 3/8" DOORS - PANEL RAIL COMBINATIONS - 1/2" GROOVE

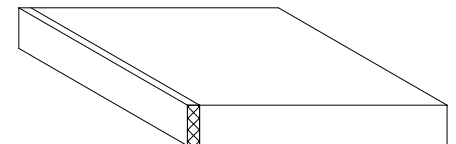
Images are shown at 35% of size.



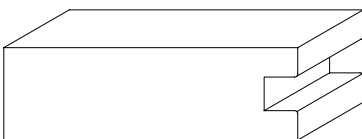
B13



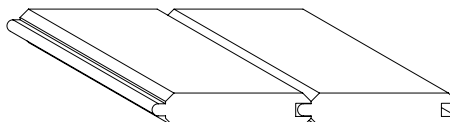
G13



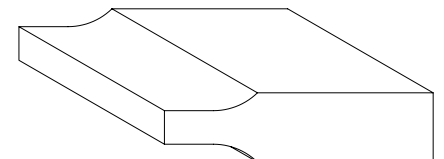
403 - 1/2" Flat Panel  
Panel may be veneer or solid



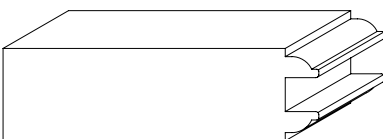
D13



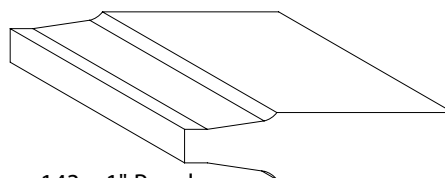
1/2" T&V Groove  
(Plank width varies based on door style)



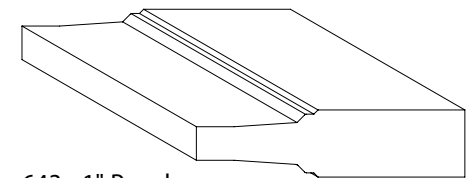
243 - 1" Panel



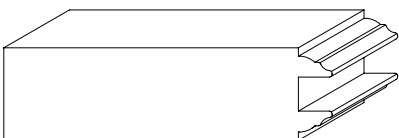
E13



143 - 1" Panel



643 - 1" Panel

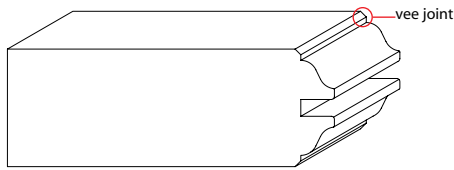


F13

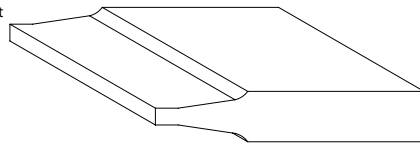
# 1-3/4" INTERIOR PANEL & RAIL OPTIONS

## 1 3/4" DOORS - PANEL RAIL COMBINATIONS - 1/4" GROOVE

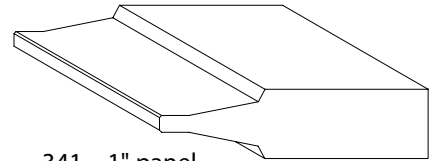
Images are shown at 35% of size.



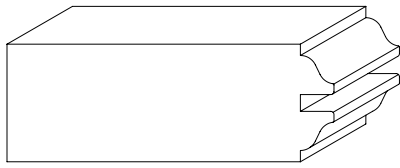
A21



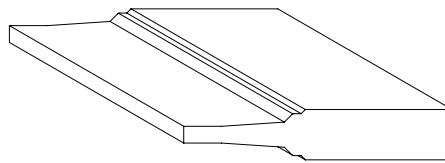
131 - 3/4" panel



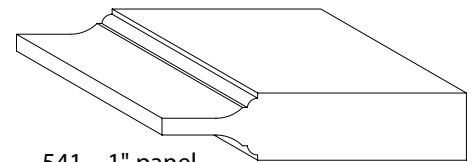
341 - 1" panel



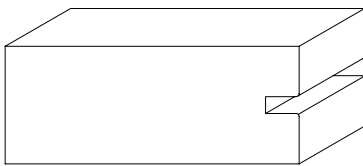
B21



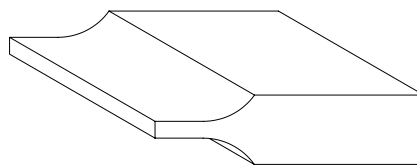
631 - 3/4" panel



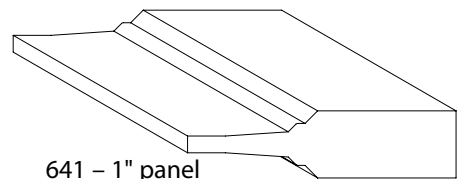
541 - 1" panel



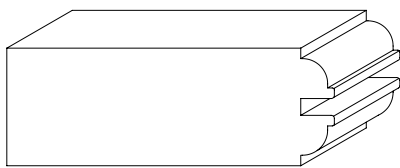
D21



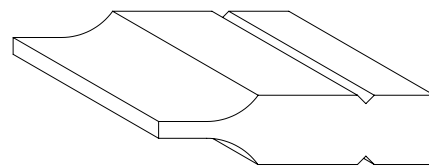
241 - 1" panel



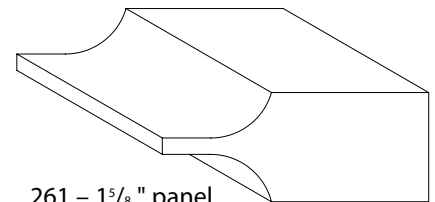
641 - 1" panel



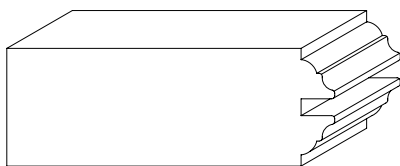
E21



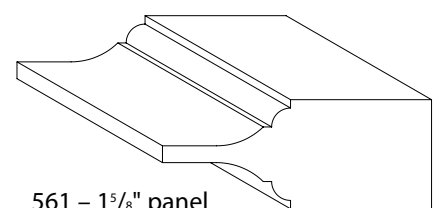
241 Vee Groove - 1" panel  
1/4" w. x 1/8" d. vee groove



261 - 5/8" panel



F21

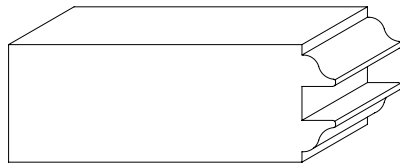


561 - 5/8" panel

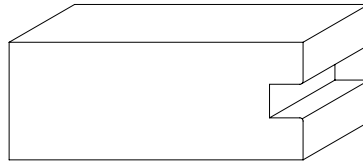
## 1-3/4" INTERIOR PANEL & RAIL OPTIONS

### 1 3/4" DOORS - PANEL RAIL COMBINATIONS - 1/2" GROOVE

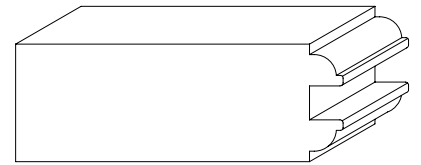
Images are shown at 35% of size.



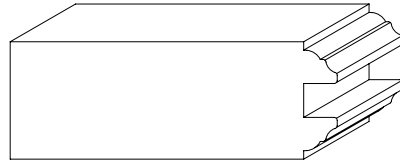
B23



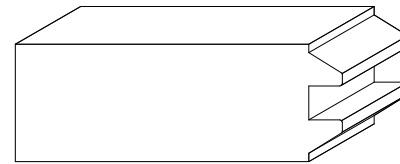
D23



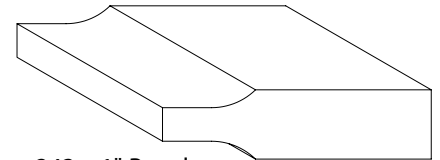
E23



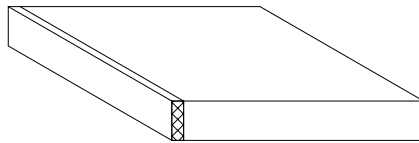
F23



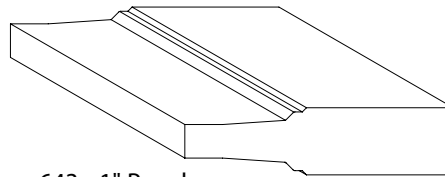
G23



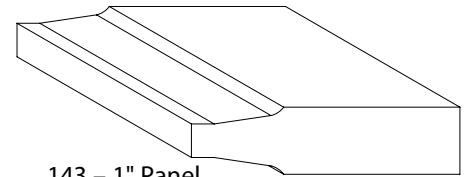
243 - 1" Panel



403 - 1/2" Flat Panel  
Panel may be veneer or solid

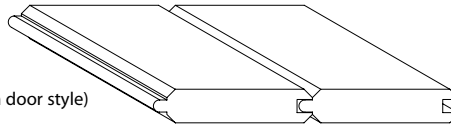


643 - 1" Panel



143 - 1" Panel

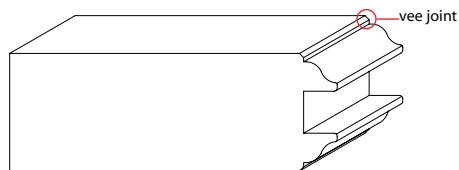
1/2" T&V Groove  
(Plank width varies based on door style)



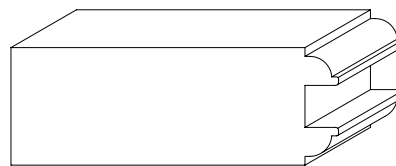
## 1-3/4" EXTERIOR PANEL & RAIL OPTIONS

### 1 3/4" DOORS - PANEL RAIL COMBINATIONS - 5/8" GROOVE

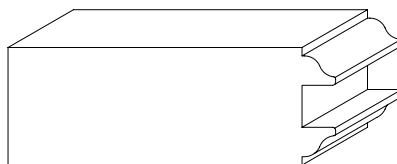
Images are shown at 35% of size.



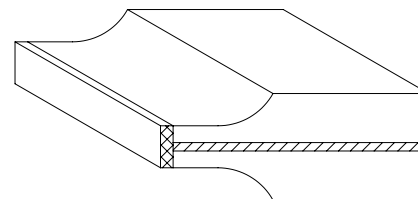
A24



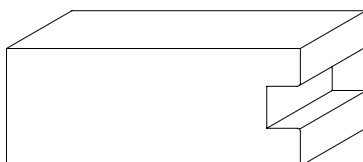
E24



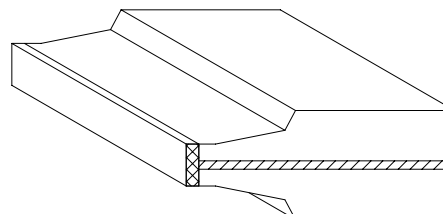
B24



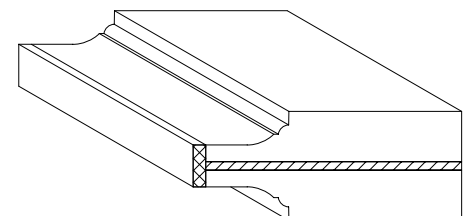
264 - 1 5/8" panel



D24



364 - 1 5/8" panel



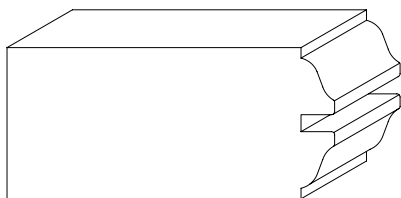
564 - 1 5/8" panel



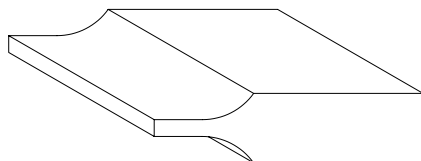
## 2-1/4" INTERIOR PANEL & RAIL OPTIONS

### 2 1/4" DOORS - PANEL RAIL COMBINATIONS - 1/4" GROOVE

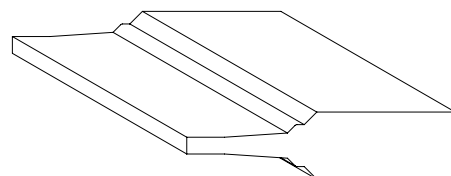
Images are shown at 35% of size.



B51



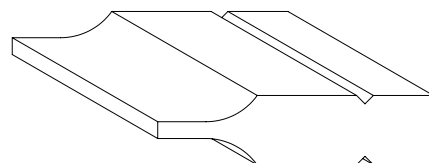
241 - 1" panel



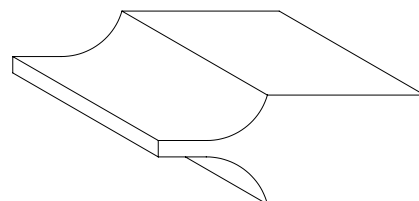
641 - 1" panel



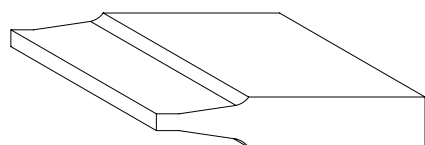
D51



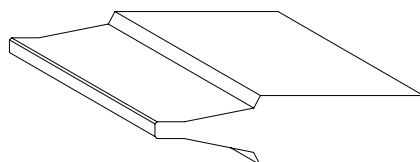
241 Vee Groove - 1" panel  
1/4" w. x 1/8" d. vee groove



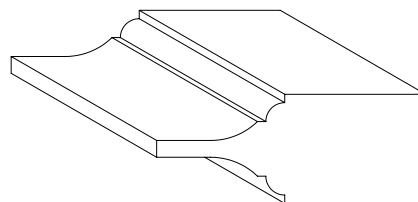
261 - 1 5/8" panel



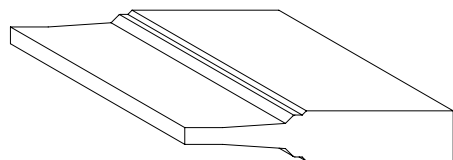
131 - 3/4" panel



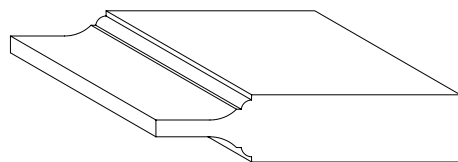
341 - 1" panel



561 - 1 5/8" panel



631 - 3/4" panel



541 - 1" panel

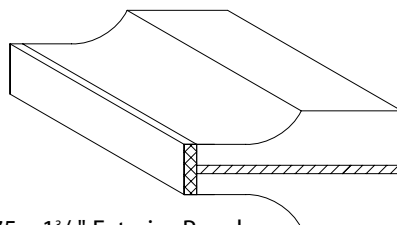
## 2-1/4" EXTERIOR PANEL & RAIL OPTIONS

### 2 1/4" DOORS - PANEL RAIL COMBINATIONS - 3/4" GROOVE

Images are shown at 35% of size.

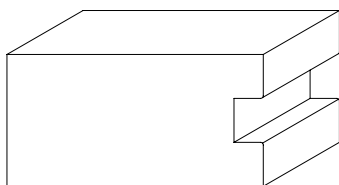


B55

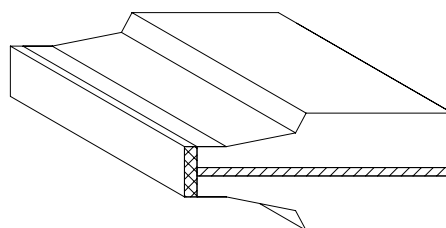


275 - 1 3/4" Exterior Panel

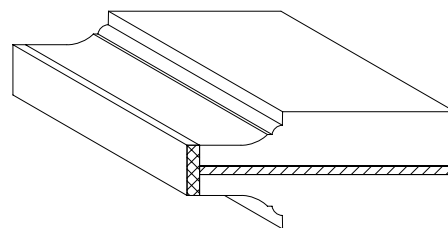
← PVC moisture barrier



D55

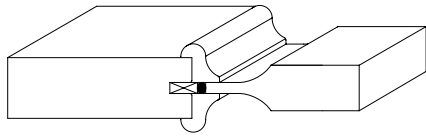


375 - 1 3/4" Panel

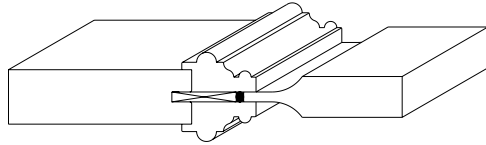


575 - 1 3/4" Panel

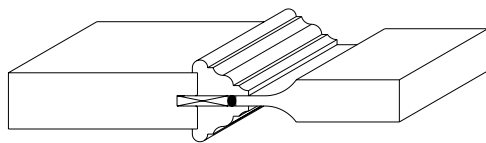
# APPLIED MOULDING OPTIONS



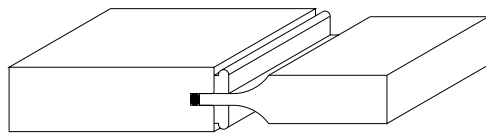
A-ADM  $\frac{7}{8}$ " x  $\frac{7}{8}$ " applied moulding



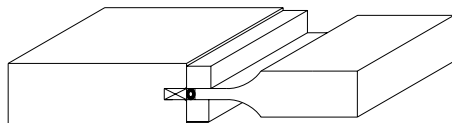
B-ADM 1" x  $1\frac{7}{8}$ " applied moulding



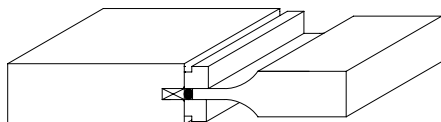
D-ADM  $\frac{7}{8}$ " x  $1\frac{3}{8}$ " applied moulding



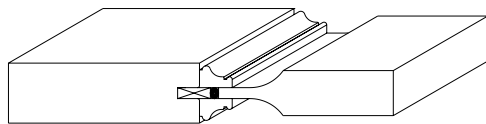
E-ADM  $\frac{1}{2}$ " x  $\frac{5}{16}$ " applied moulding



G-ADM  $\frac{1}{2}$ " x  $\frac{1}{2}$ " applied moulding



I-ADM  $\frac{1}{2}$ " x  $\frac{1}{2}$ " applied moulding



J-ADM  $\frac{1}{2}$ " x  $\frac{3}{4}$ " applied moulding

Door size, style, as well as rail and panel selection must be specified when ordering doors with applied mouldings.

Ex:  $1\frac{3}{8}$ " x 3'0" x 6'8" KW2200, D11-241 with B-ADM applied moulding.



KW3060, 561 panel with B-ADM applied moulding, S01010 Sidelite (custom rail placement), Rain glass, Poplar

Add a unique design element to your hardwood doors by choosing from our wide selection of applied moulding options.

Most mouldings can be modified to fit based on your individual door style and rail/panel selection (some limitations apply.) For illustration purposes, all applied mouldings are shown in combination with  $1\frac{3}{8}$ " rails and the 241 panel. Actual moulding size may vary based on your particular panel and rail selection.

## SIGNATURE PRIME™ DOORS



When your project calls for paint grade doors, rely on the quality and craftsmanship found in Signature Prime™ doors.

Poplar stiles and rails combined with MDF panels are the perfect combination. Signature Prime™ doors feature face laminated, solid Poplar stiles and rails, providing superior screw holding power and reduced hinge wear over the life of the door. Since wood moves with the grain, the greatest expansion and contraction occurs in the widest components – the panels. MDF does not have grain memory, so it expands and contracts equal amounts in width and length, providing greater stability and uniform structural support.

The detailing in a Signature Prime™ door is visibly evident. Profiles are precision machined with diamond and carbide tooling, providing crisp, well-defined profile features. Each door is primed by hand with a high-solid content primer which provides more thorough coverage, while maintaining the precise detail of the profile.



Shown: D13-403



Shown: B11-241

KW3000, B21-261, S03010 Sidelite (custom rail placement), Autumn glass, Signature Prime™ Poplar



# FIRE RATED STILE AND RAIL WOOD DOORS



We offer an unmatched selection of fire rated stile and rail doors, engineered to match our extensive offering of non-rated doors. Choose from numerous panel and rail options in one of nine highly recognized architectural styles. Doors are available as slabs or pre-hung units in accompanying fire rated wood jambs.

## ADDITIONAL INFORMATION REGARDING FIRE DOOR AVAILABILITY:

|                                  | 20-minute   | 45-minute   | 60-minute   | 90-minute   |
|----------------------------------|---|---|---|---|
| <b>Category</b>                  | Category A Positive Pressure or Category B Neutral Pressure   | Category A Positive Pressure or Category B Neutral Pressure   | Category A Positive Pressure or Category B Neutral Pressure   | Category A Positive Pressure or Category B Neutral Pressure   |
| <b>Thickness</b>                 | 1-3/4" or 2-1/4"  | 1-3/4" or 2-1/4"  | 1-3/4" or 2-1/4"  | 1-3/4" or 2-1/4"  |
| <b>Door Species</b>              | Alder, Knotty Alder, Cherry, Fir, Hard Maple, Hickory, KW Mahogany, Poplar (Raw, Primed, or with MDF panels*), Red Oak, Walnut, White Oak | Alder, Knotty Alder, Cherry, Fir, Hard Maple, Hickory, KW Mahogany, Poplar (Raw, Primed, or with MDF panels*), Red Oak, Walnut, White Oak | Alder, Knotty Alder, Cherry, Fir, Hard Maple, Hickory, KW Mahogany, Poplar (Raw, Primed, or with MDF panels*), Red Oak, Walnut, White Oak | Alder, Knotty Alder, Cherry, Fir, Hard Maple, Hickory, KW Mahogany, Poplar (Raw, Primed, or with MDF panels*), Red Oak, Walnut, White Oak |
| <b>Door Styles</b>               | Square or Radius Top Panel Doors  | Square or Radius Top Panel Doors  | Square or Radius Top Panel Doors  | Square top panel doors only   |
| <b>Maximum Door Width</b>        | 4'0" Singles<br>7'0" Pairs  | 4'0" Singles<br>7'0" Pairs  | 4'0" Singles<br>7'0" Pairs  | 4'0" Singles  |
| <b>Maximum Door Height</b>       | 8'0"  | 8'0"  | 8'0"  | 8'0"  |
| <b>Hanging</b>                   | Available pre-hung in 20 minute wood jambs**<br>Radius Top Doors Require a 45/60 Min jamb   | Available pre-hung in 45 minute Fire Core wood jambs **<br>Radius Top - Single pre-hungs only   | Available pre-hung in 60 minute Fire Core wood jambs **<br>Radius Top - Single pre-hungs only   | Available pre-hung in 90 minute Fire Core wood jambs **<br>Single pre-hungs only  |
| <b>Low Density Jamb Species</b>  | Alder, Cherry, Fir, Knotty Alder & Poplar<br>Maximum Size<br>Singles 3'6" X 8'0"<br>Doubles 5'6" X 8'0"                                   | Alder, Knotty Alder, Cherry, Fir, Hard Maple, Hickory, KW Mahogany, Poplar, Red Oak, Walnut & White Oak                                   | Alder, Knotty Alder, Cherry, Fir, Hard Maple, Hickory, KW Mahogany, Poplar, Red Oak, Walnut & White Oak                                   | Alder, Knotty Alder, Cherry, Fir, Hard Maple, Hickory, KW Mahogany, Poplar, Red Oak, Walnut & White Oak                                   |
| <b>High Density Jamb Species</b> | Hard Maple, Hickory, KW Mahogany, Red Oak, Walnut & White Oak<br>Maximum Size<br>Singles 4'0" X 8'0"*<br>Doubles 7'0" X 8'0"*             | Singles Only<br>4'0" X 8'0"   | Singles Only<br>4'0" X 8'0"   | Singles Only<br>4'0" X 8'0"   |

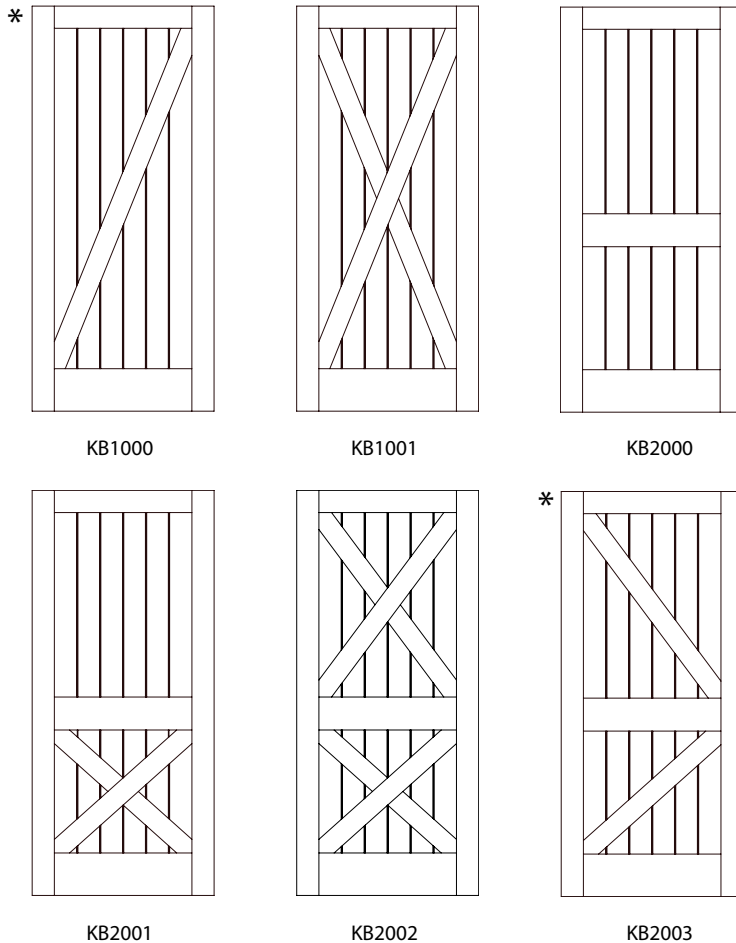
\* MDF flat panels not available.

\*\* Call for information in jamb and hang limitations. Some restrictions apply.



# BARN DOORS & BARN DOOR HARDWARE

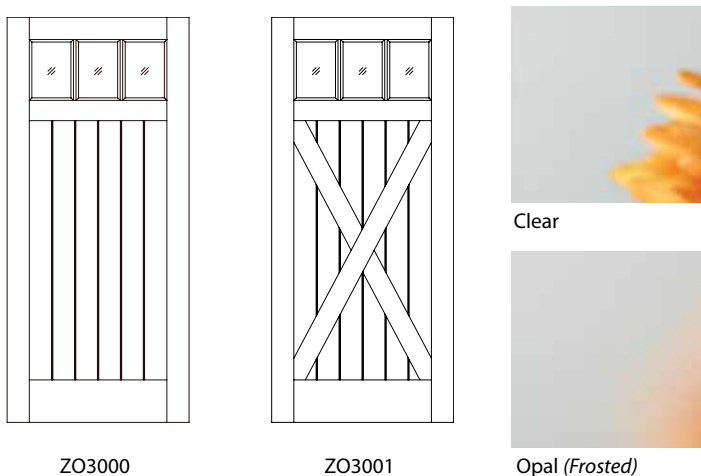
## BARN DOOR STYLES



\* – Designates hinge side on pre-hung units

## LITED BARN DOOR STYLES

Lited doors are available with standard clear tempered glass or opal (frosted glass).



Additional door styles, species, and glass options available upon request.

## AVAILABLE SPECIES



Alder



Knotty Alder



White Pine



Knotty Pine

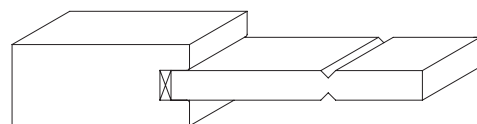


Poplar

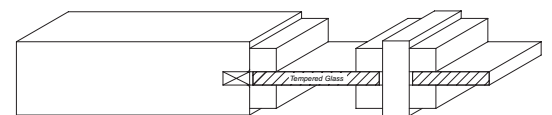
*Poplar doors available in the following options:*

- Stain Grade
- Paint Grade (Poplar or MDF Panels)
- Primed (Poplar or MDF Panels)
- Rustic (Knotty Poplar)

## 1 3/8" RAIL & PANEL / GLASS COMBINATIONS



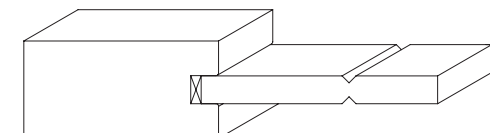
D13-403 vee groove panel



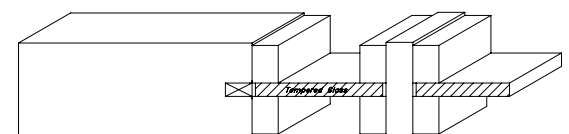
D1G with 1/4" glass

Cross members are surface applied, flush with the face of the door.

## 1 3/4" RAIL & PANEL / GLASS COMBINATIONS



D23-403 vee groove panel



D2G with 1/4" glass

Cross members are surface applied, flush with the face of the door.





# BARN DOORS & BARN DOOR HARDWARE

## PRODUCT SPECIFICATIONS

- Choose from three popular styles, including straight strap, bent strap, and top of door strap.
- Stocked in three factory finishes - Matte Black, Bronze, and Stainless Steel.
- Hardware designed for both 1-3/8" and 1-3/4" thick doors, weighing up to 250 lbs.
- Kits include 96" track width, door straps, all mounting hardware, and floor guides.
- Perfect for closets, room dividers or passage door applications.
- Additional accessories available, including a selection of replacement hardware components as well as privacy locks and track connectors for bi-parting door applications.
- Ideal for openings 34" - 44" in width.



**STRAIGHT STRAP  
HARDWARE KIT**  
HDW BD100K-09600-SS (shown)  
HDW BD100K-09600-MB  
HDW BD100K-09600-BR



**TOP OF DOOR  
HARDWARE KIT**  
HDW BD101K-09600-SS  
HDW BD101K-09600-MB  
HDW BD101K-09600-BR (shown)



**BENT STRAP  
HARDWARE KIT**  
HDW BD102K-09600-SS  
HDW BD102K-09600-MB (shown)  
HDW BD102K-09600-BR



**REPLACEMENT  
STRAP - BENT**  
HDW BD552-BR (shown)  
HDW BD552-MB  
HDW BD552-SS



**REPLACEMENT  
STRAP - STRAIGHT**  
HDW BD550-BR (shown)  
HDW BD550-MB  
HDW BD550-SS



**BARN DOOR  
TRACK ONLY - 96"**  
HDW BD5000-09600-BR  
HDW BD5000-09600-MB  
(shown)  
HDW BD5000-09600-SS



**TRACK JOINER  
KIT**  
HDW BD125-BR (shown)  
HDW BD125-MB  
HDW BD125-SS



**BARN DOOR  
LAG SCREW**  
For Wall Spacers  
HDW BD136-MB (shown)  
HDW BD136-SS



**WALL & FLOOR  
GUIDE SET**  
HDW BD99161 S  
(white only)



**EASY CLIP SOFT  
CLOSE ACCESSORY**  
HDW BDF960-6085-MB (black only)



**BARN DOOR  
LATCH**  
HDW BD250-BR (shown)  
HDW BD250-MB  
HDW BD250-SS



**TRACK STOPS  
(Left or Right)**  
HDW BD850-BR-L  
HDW BD850-BR-R  
HDW BD850-MB-L  
HDW BD850-MB-R  
HDW BD850-SS-L  
HDW BD850-SS-R



**BARN DOOR  
STRAP BOLT**  
HDW BD130-MB (for 1-3/8" door)  
HDW BD130-SS (for 1-3/8" door)  
HDW BD133-MB (for 1-3/4" door)  
HDW BD133-SS (for 1-3/4" door)



**WALL SPACER**  
HDW BD350-BR (shown)  
HDW BD350-MB  
HDW BD350-SS



**ANTI JUMP  
BLOCKS**  
HDW BD790 (pair)



**FLOOR MOUNT  
GUIDE**  
HDW BD750  
(black only)

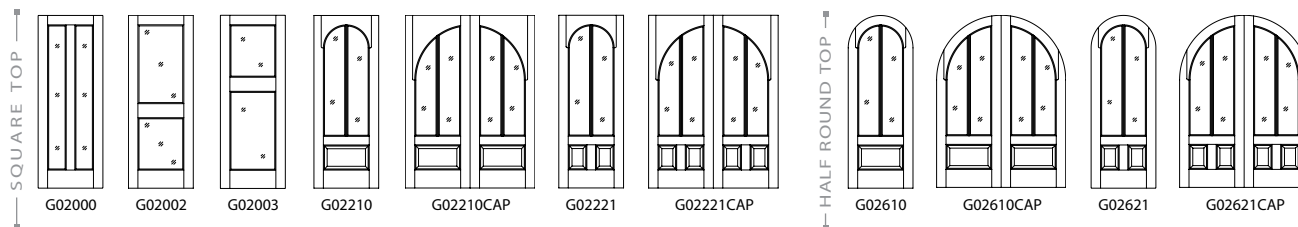
**FINISH CODES**  
BR - Bronze  
MB - Matte Black  
SS - Stainless Steel

# REFERENCE GUIDE - LITED DOORS

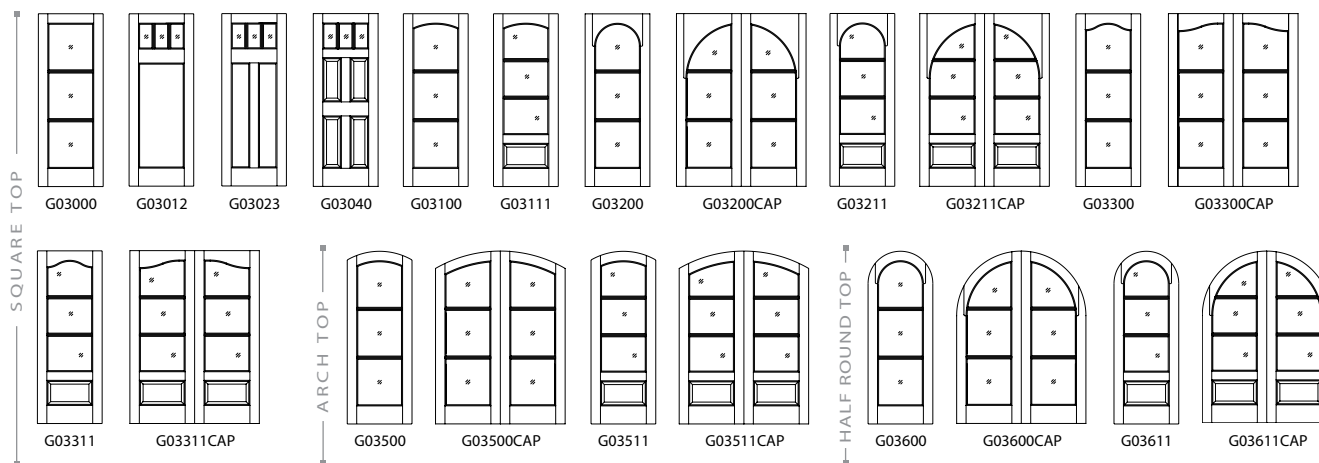
## 1-LITE



## 2-LITE



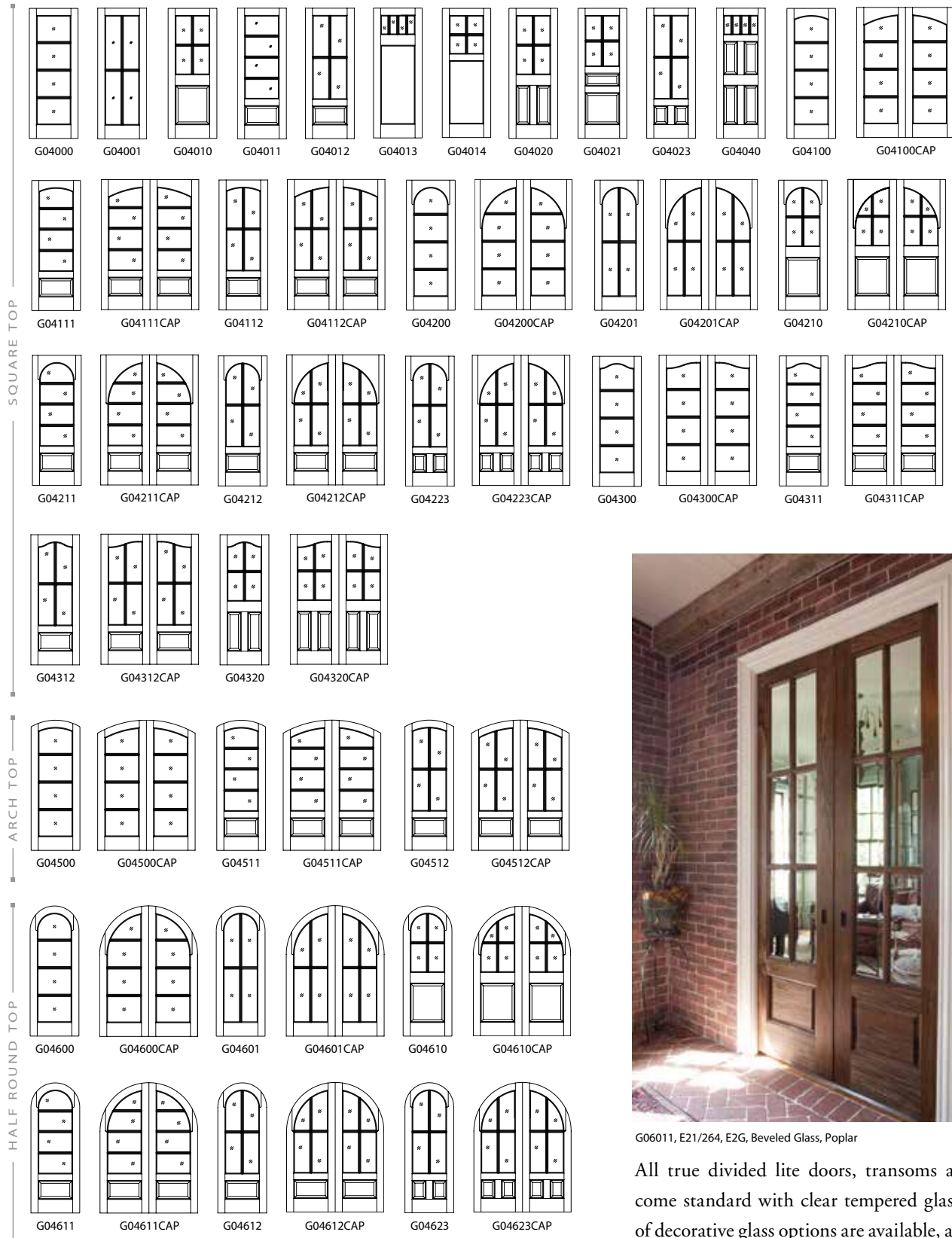
## 3-LITE





# REFERENCE GUIDE - LITED DOORS

## 4-LITE

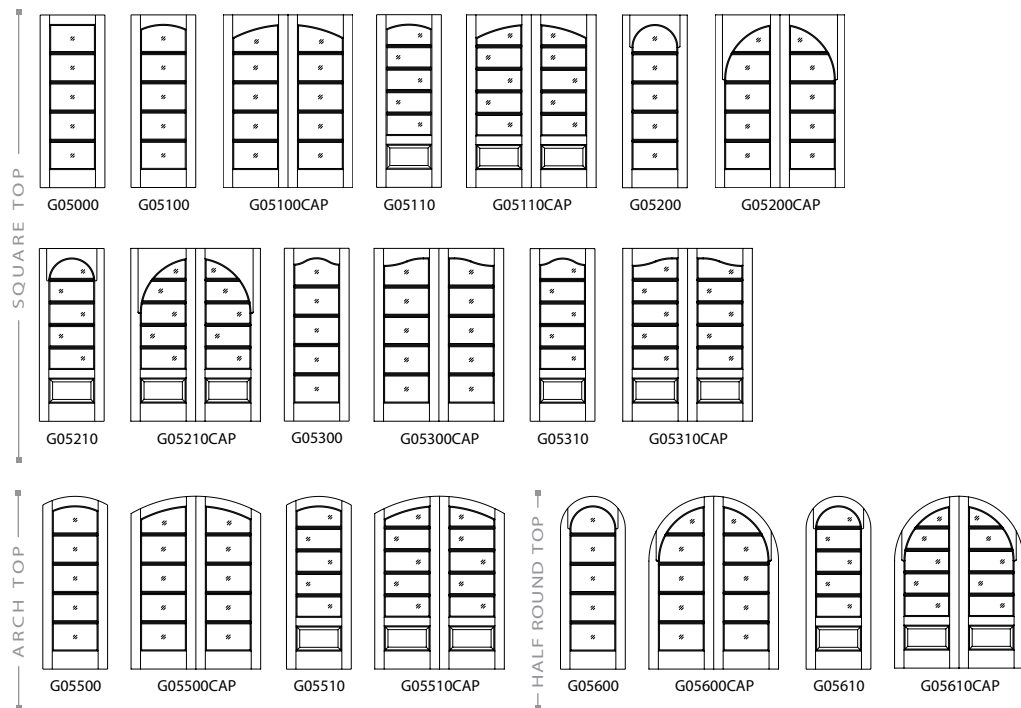


G06011, E21/264, E2G, Beveled Glass, Poplar

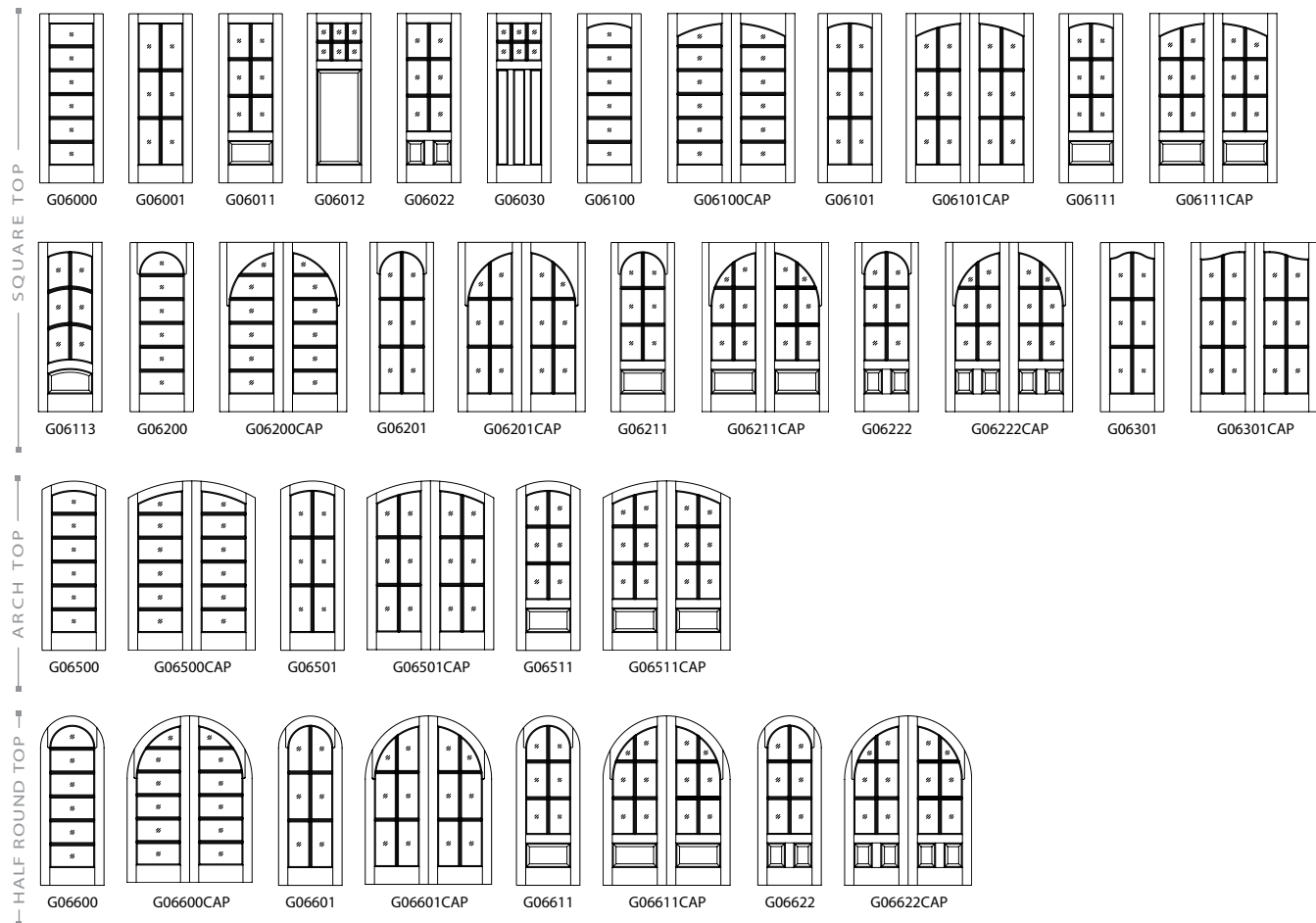
All true divided lite doors, transoms and sidelites come standard with clear tempered glass. A variety of decorative glass options are available, allowing you to create your own unique look. See pages 48-49 to view the entire glass collection.

# REFERENCE GUIDE - LITED DOORS

## 5-LITE

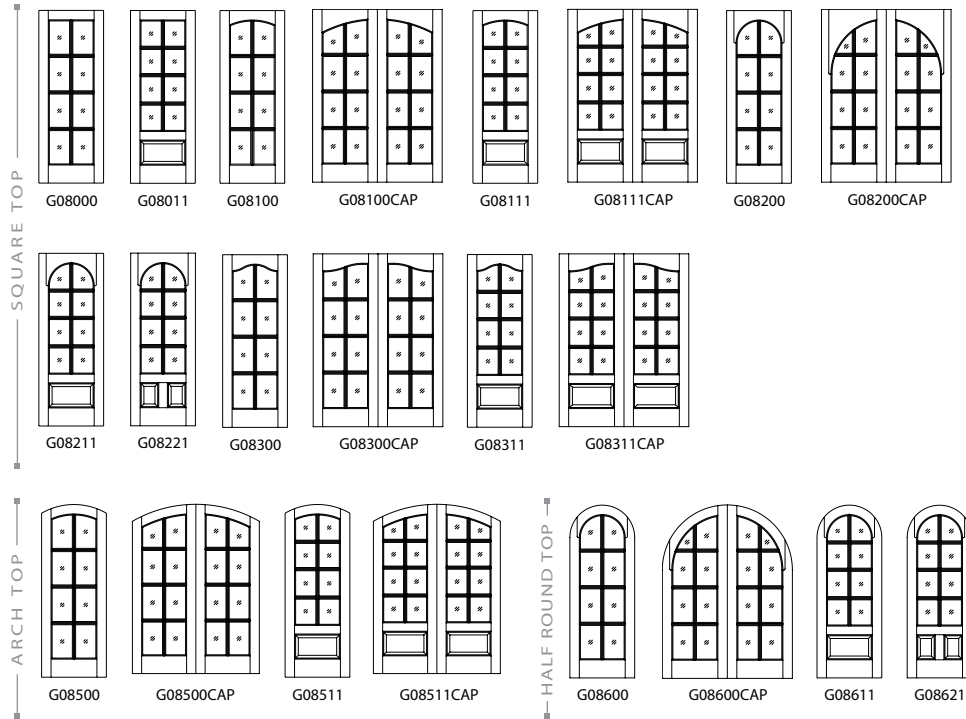


## 6-LITE

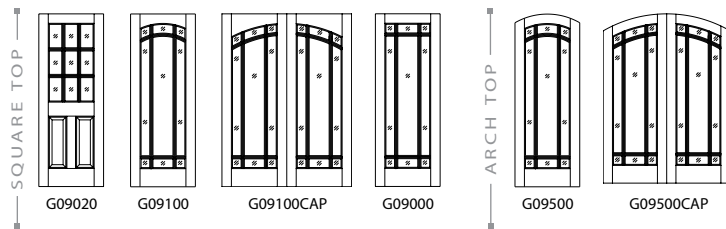


# REFERENCE GUIDE - LITED DOORS

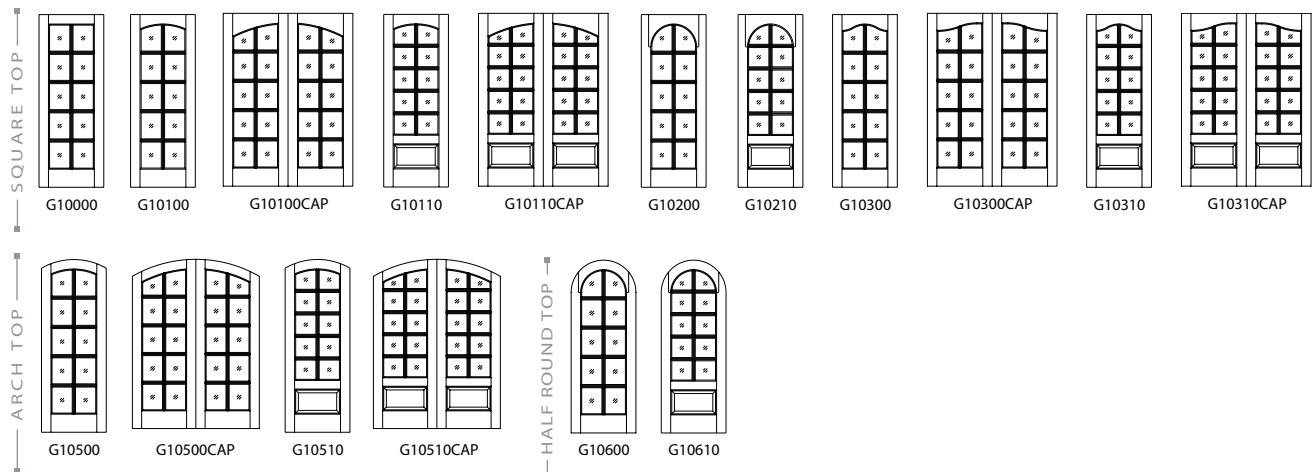
## 8-LITE



## 9-LITE



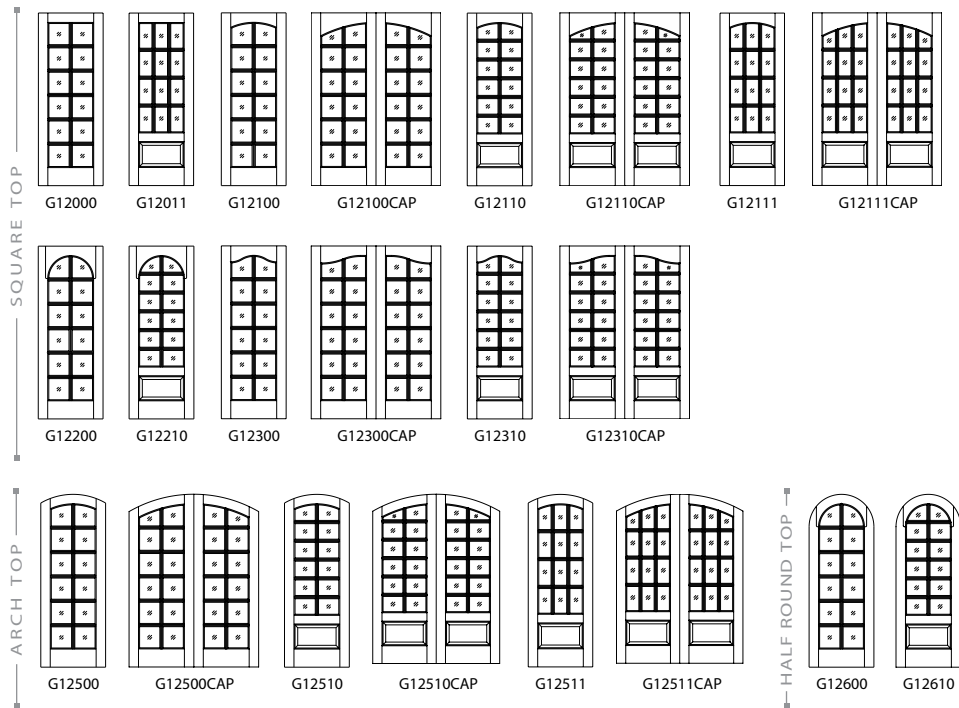
## 10-LITE





# REFERENCE GUIDE - LITED DOORS

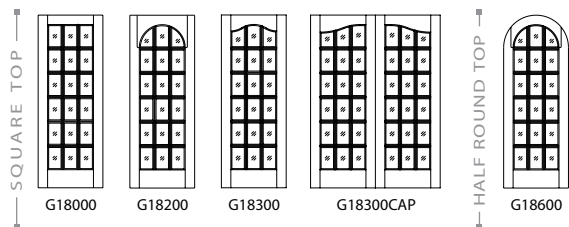
## 12-LITE



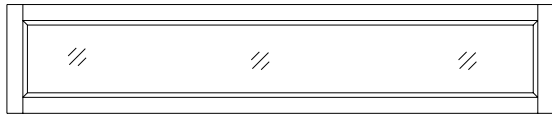
## 15-LITE



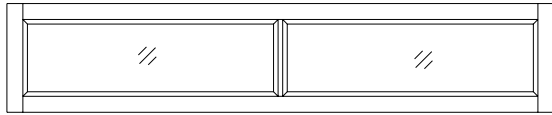
## 18-LITE



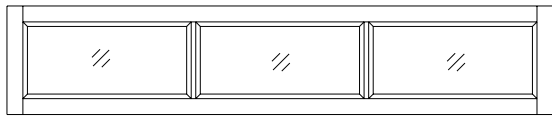
# TRANSOM SASHES



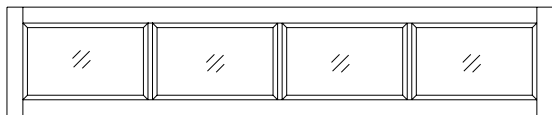
T01000



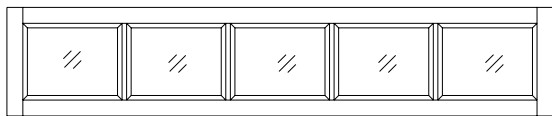
T02000



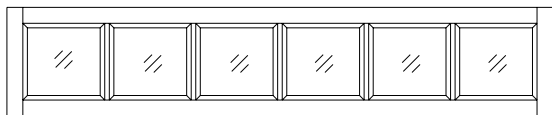
T03000



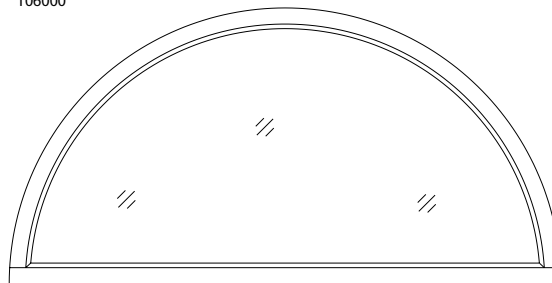
T04000



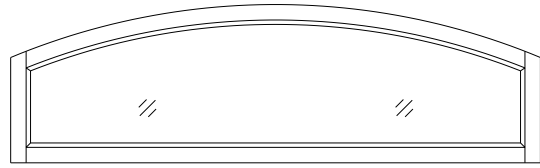
T05000



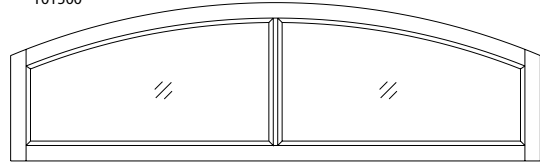
T06000



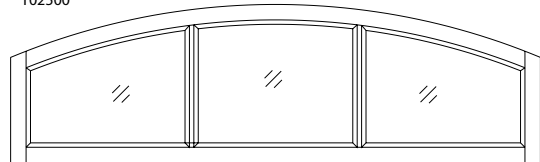
T01600



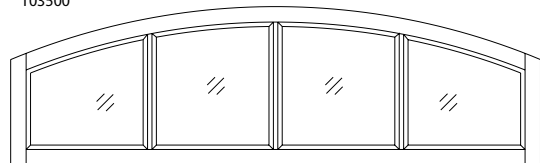
T01500



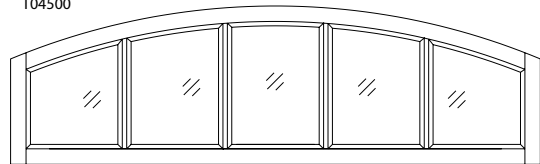
T02500



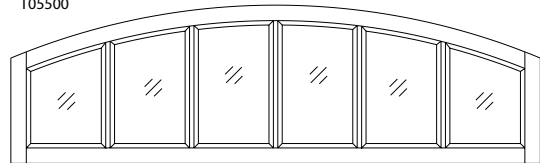
T03500



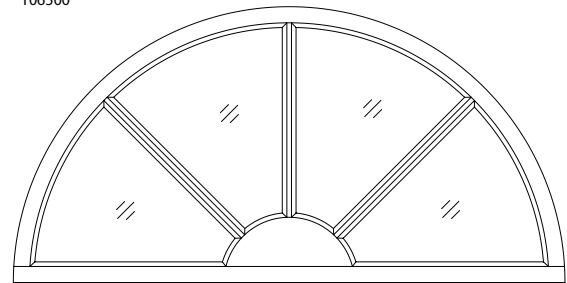
T04500



T05500

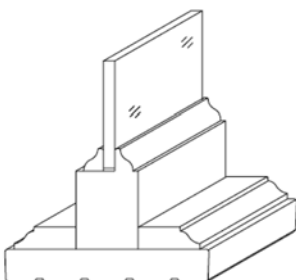


T06500



T04600

Drawings shown above feature Transom Sash construction. One lite transoms may also be ordered as Direct Set Transoms (shown bottom right). Please specify when ordering.

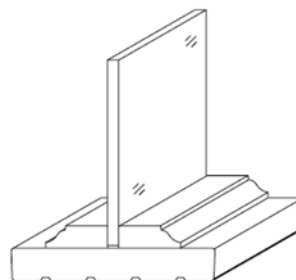


## Transom Sash

Constructed using the same methods as our standard stile and rail, true divided lite doors.

The standard face rail width on a transom sash is 1 3/4".

When ordering a transom sash, please provide us with the dimension of the sash itself, not including the jamb.

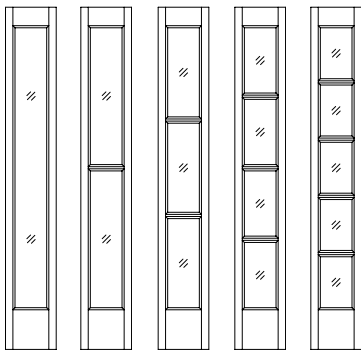


## Direct Set Transom

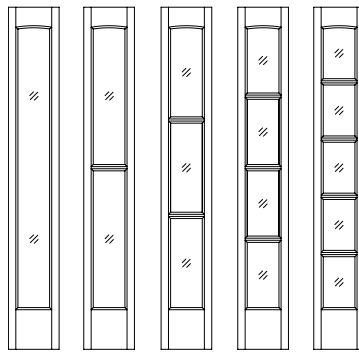
Direct Set Transoms are constructed by "double stopping" the glass directly on to the jamb. *This option is only available with one lite transom designs.*

When ordering direct set transoms, it is important to specify whether dimensions given are "inside to inside" or "outside to outside" of the frame.

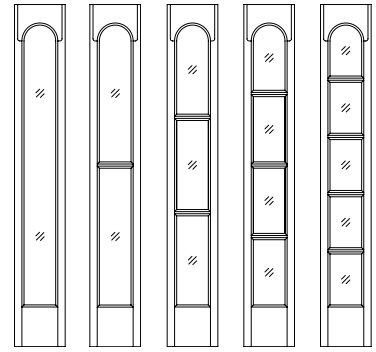
# SIDELITES



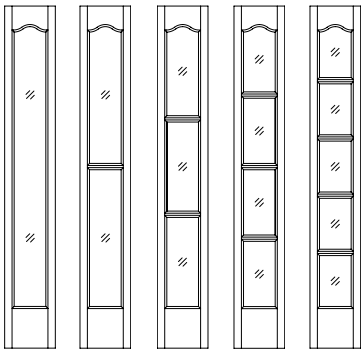
S01000 S02000 S03000 S04000 S05000



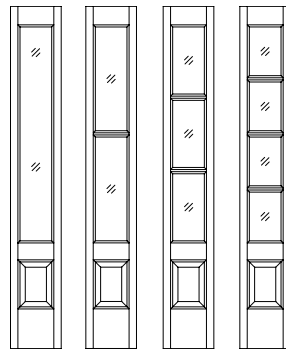
S01100 S02100 S03100 S04100 S05100



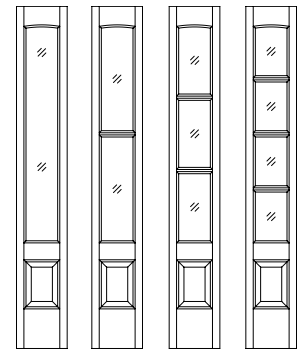
S01200 S02200 S03200 S04200 S05200



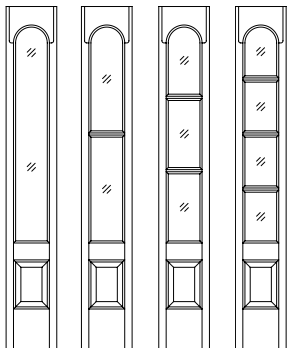
S01300 S02300 S03300 S04300 S05300



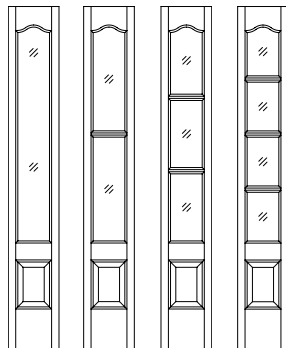
S01010 S02010 S03010 S04010



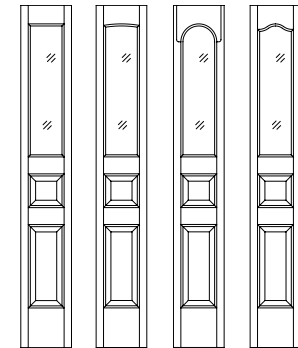
S01110 S02110 S03110 S04110



S01210 S02210 S03210 S04210

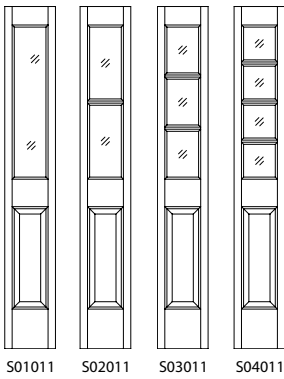


S01310 S02310 S03310 S04310



S01020 S01120 S01220 S01320

# SIDELITES

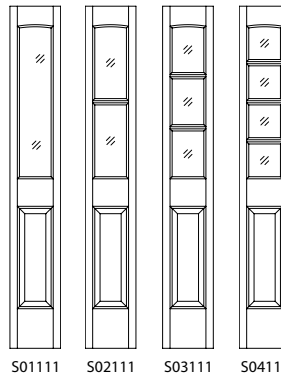


S01011

S02011

S03011

S04011

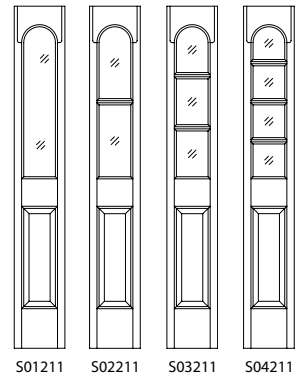


S01111

S02111

S03111

S04111

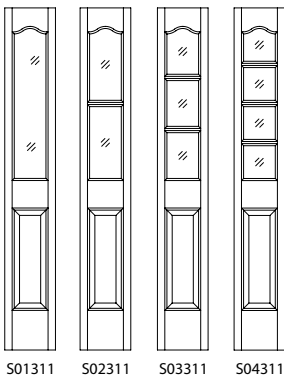


S01211

S02211

S03211

S04211

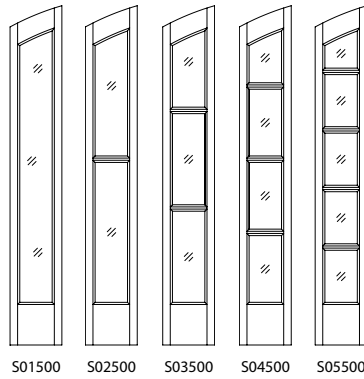


S01311

S02311

S03311

S04311



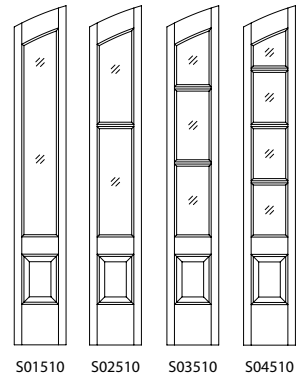
S01500

S02500

S03500

S04500

S05500

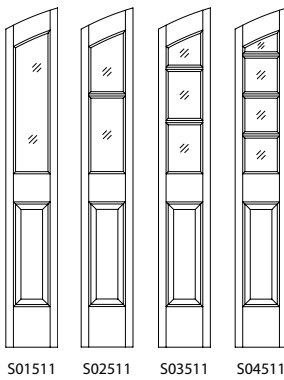


S01510

S02510

S03510

S04510



S01511

S02511

S03511

S04511



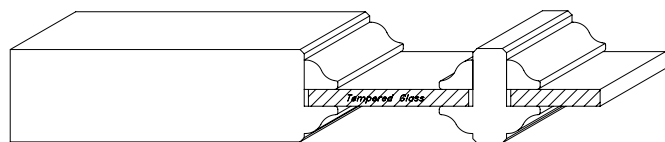
KW4000, E21-241, S01011 Sidelite, Aquatex glass, Poplar



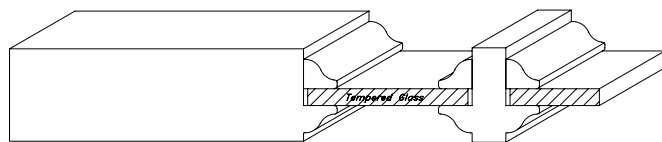
# INTERIOR GLASS OPTIONS

## 1<sup>3</sup>/<sub>8</sub>" RAIL WITH 1/4" GLASS

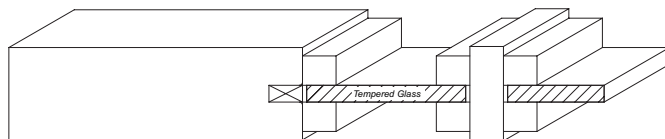
Images are shown at 35% of size.



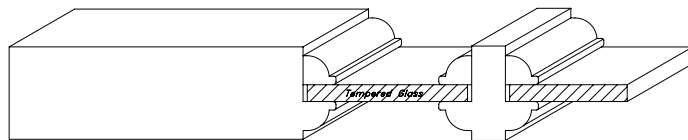
A1G



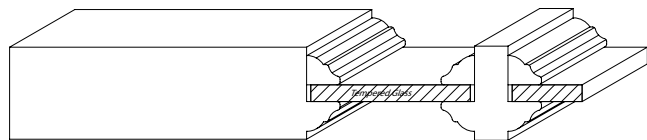
B1G



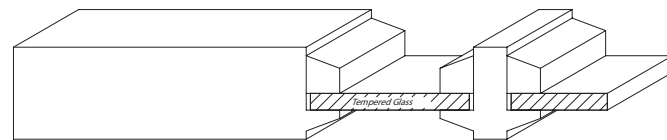
D1G



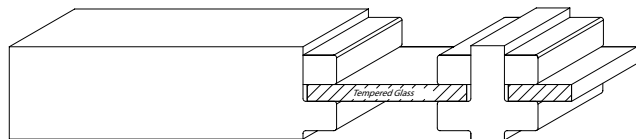
E1G



F1G



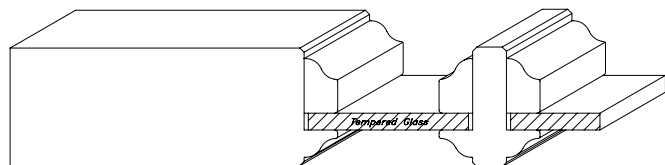
G1G



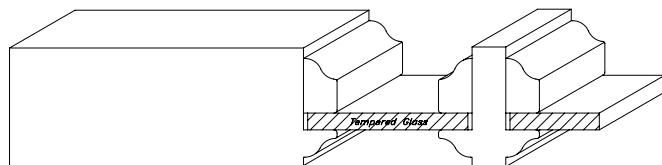
H1G

## 1<sup>3</sup>/<sub>4</sub>" RAIL WITH 1/4" GLASS

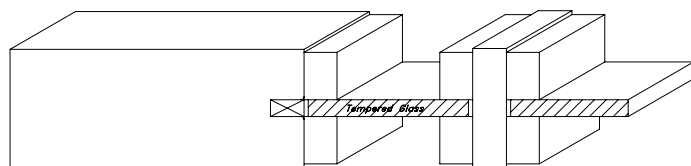
Images are shown at 35% of size.



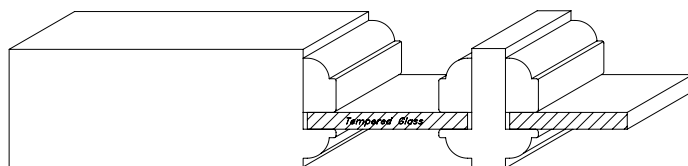
A2G



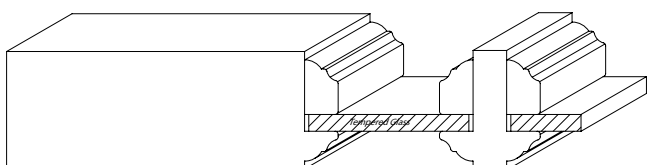
B2G



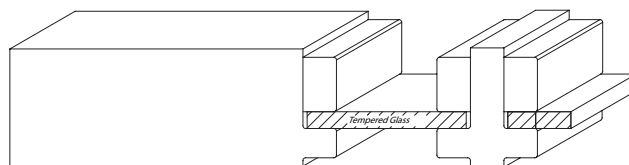
D2G



E2G



F2G

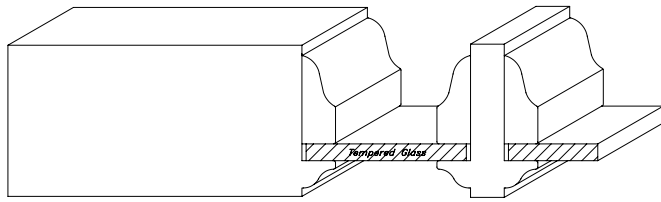


H2G

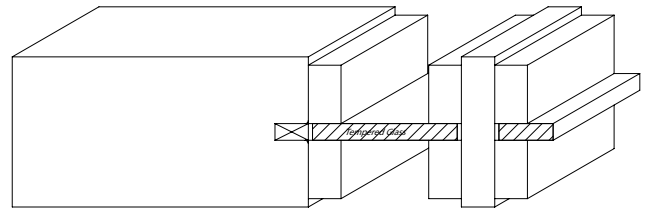
# INTERIOR GLASS OPTIONS

## 2 1/4" RAIL WITH 1/4" GLASS

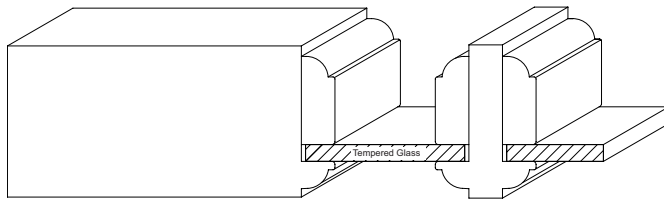
Images are shown at 35% of size.



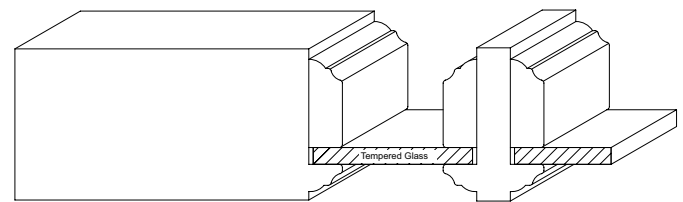
B5G



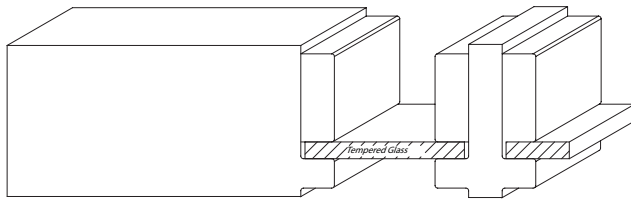
D5G



E5G



F5G



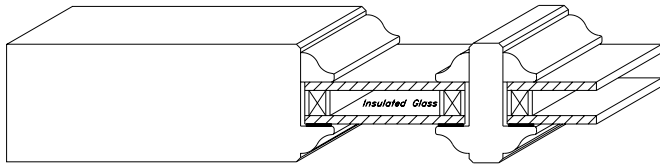
H5G



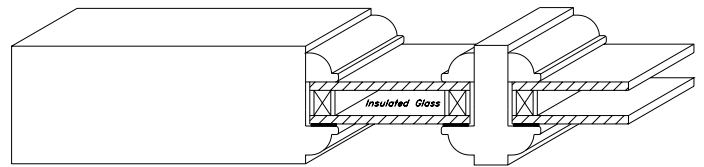
# EXTERIOR GLASS OPTIONS

## 1<sup>3</sup>/<sub>4</sub>" RAIL WITH 5/8" GLASS

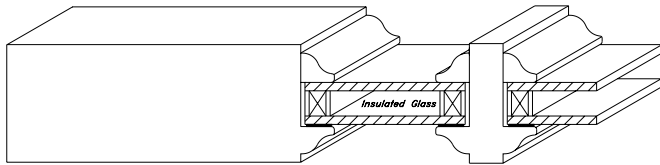
Images are shown at 35% of size.



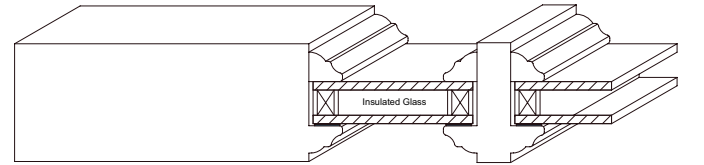
A2J



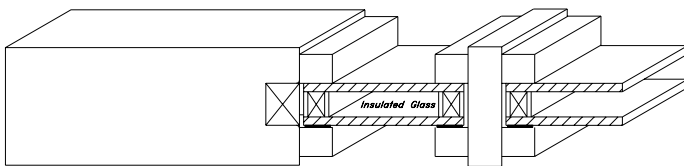
E2J



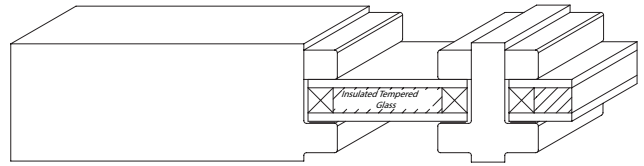
B2J



F2J



D2J

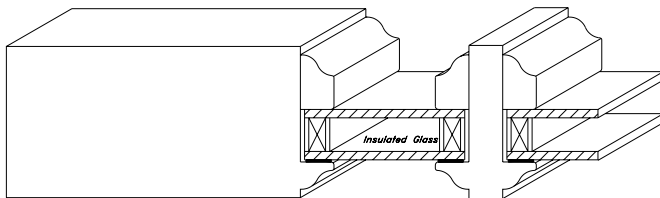


H2J

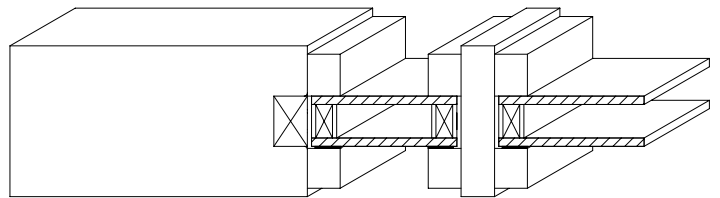
---

## 2<sup>1</sup>/<sub>4</sub>" RAIL WITH 3/4" GLASS

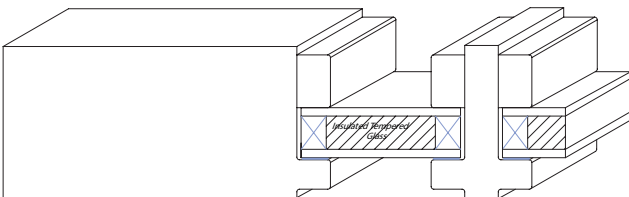
Images are shown at 35% of size.



B5K



D5K



H5K





## CUSTOM GLASS OPTIONS

Interior glass doors, transoms and sidelites come standard with clear tempered glass, or they may be ordered with any of these decorative glass options. All designs are available in insulated glass for exterior applications.



Aquatex



Autumn



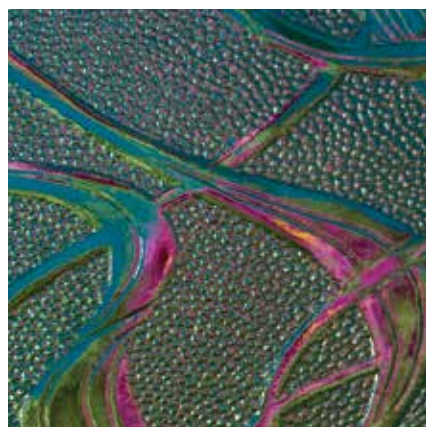
Beveled



Bubbles



Cotswold



Everglade



Flemish



Glue Chip

CUSTOM GLASS OPTIONS



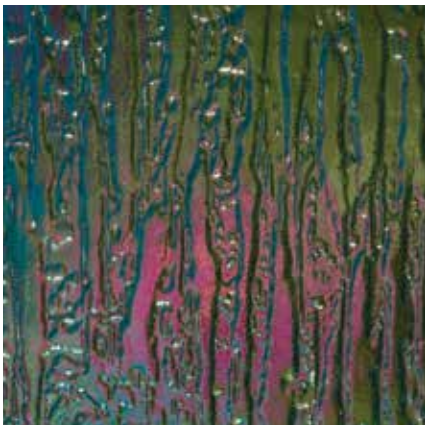
Opal (*Frosted*)



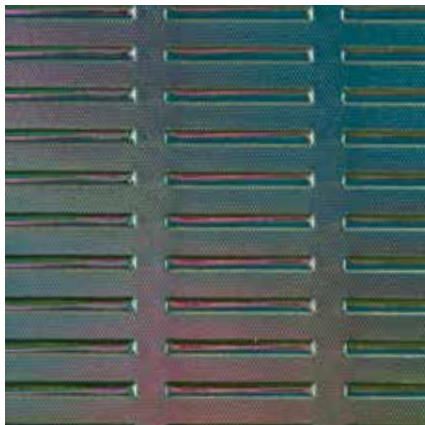
Master Linge



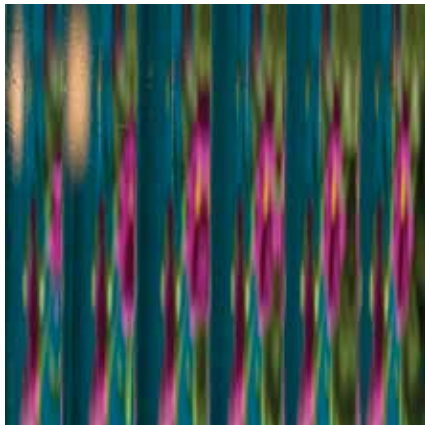
Pattern 62



Rain



Master Ray



Reeded



Warick



# HARDWARE

## RESIDENTIAL HINGES 5/8" RADIUS CORNER



Antique Brass Finish

HIN RC3.5-US5 - 3-1/2" x 3-1/2"  
HIN RC4.0-US5 - 4" x 4"



Antique Nickel Finish

HIN RC3.5-US15A - 3-1/2" x 3-1/2"  
HIN RC4.0-US15A - 4" x 4"



Antique Bronze Finish

HIN RC3.5-US10A - 3-1/2" x 3-1/2"  
HIN RC4.0-US10A - 4" x 4"



Oil Rubbed Bronze Finish

HIN RC3.5-US10B - 3-1/2" x 3-1/2"  
HIN RC4.0-US10B - 4" x 4"



Primed Finish

HIN RC3.5-USP - 3-1/2" x 3-1/2"  
HIN RC4.0-USP - 4" x 4"



Satin Nickel Finish

HIN RC3.5-US15 - 3-1/2" x 3-1/2"  
HIN RC4.0-US15 - 4" x 4"



Satin Brass Finish

HIN RC3.5-US4 - 3-1/2" x 3-1/2"  
HIN RC4.0-US4 - 4" x 4"



Satin Chrome Finish

HIN RC3.5-US26D - 3-1/2" x 3-1/2"  
HIN RC4.0-US26D - 4" x 4"



Bright Brass Finish

HIN RC3.5-US3 - 3-1/2" x 3-1/2"  
HIN RC4.0-US3 - 4" x 4"



Bright Chrome Finish

HIN RC3.5-US26 - 3-1/2" x 3-1/2"  
HIN RC4.0-US26 - 4" x 4"



Flat Black

HIN RC3.5-US19 (3-1/2")  
HIN RC4.0-US19 (4")

All pre-hung units come standard with bright brass, 5/8" radius corner hinges. Any hinge finish shown above in the 5/8" radius corner residential hinge collection may be substituted for no additional up-charge!

## RESIDENTIAL BALL BEARING HINGES 5/8" RADIUS CORNER



Antique Bronze Finish

HIN RCBB3.5-US10A - 3-1/2" x 3-1/2"  
HIN RCBB4.0-US10A - 4" x 4"



Bright Brass Finish

HIN RCBB3.5-US3 - 3-1/2" x 3-1/2"  
HIN RCBB4.0-US3 - 4" x 4"



Satin Nickel Finish

HIN RCBB3.5-US15 - 3-1/2" x 3-1/2"  
HIN RCBB4.0-US15 - 4" x 4"



Satin Chrome Finish

HIN RCBB3.5-US26D - 3-1/2" x 3-1/2"  
HIN RCBB4.0-US26D - 4" x 4"



Oil Rubbed Bronze Finish

HIN RCBB3.5-US10B - 3-1/2" x 3-1/2"  
HIN RCBB4.0-US10B - 4" x 4"

## ARCHITECTURAL HINGES SQUARE CORNER



Bright Brass Finish

HIN ASC3.5-US3 - 3-1/2" x 3-1/2"  
HIN ASC4.0-US3 - 4" x 4"

### ADDITIONAL HINGES (NOT SHOWN)

HIN ASC4.0-US10B, 4x4, Oil Rubbed Bronze, Square Corner

HIN ASC4.0-US15, 4x4, Satin Nickel, Square Corner

HIN ASC4.0-USP, 4x4, Primed, Square Corner

HIN ASCBB4.5-US10B, 4 1/2" x 4 1/2", Oil Rubbed Bronze, Ball Bearing, Square Corner

HIN ASCBB4.5-US15, 4 1/2" x 4 1/2", Satin Nickel, Ball Bearing, Square Corner

HIN ASCBB4.5-US3, 4 1/2" x 4 1/2", Bright Brass, Ball Bearing, Square Corner

HIN ASCBB4.5-US19, 4 1/2" x 4 1/2", Flat Black, Square Corner

HIN RC4.0-US10B, Oil Rubbed Bronze, Square Corner (residential)

Finish colors shown may vary due to the translation and reproduction limitations of photography.

STANDARD FLUSH BOLTS FOR 6'8" - 7'0" TALL DOORS



Satin Nickel  
HDW FB-US15



Antique Nickel  
HDW FB-US15A



Oil Rubbed Bronze  
HDW FB-US10B



Antique Bronze  
HDW FB-US10A



Bright Chrome  
HDW FB-US26



Bright Brass  
HDW FB-US3



Antique Brass  
HDW FB-US5



Satin Chrome  
HDW FB-US26D

EXTENDED FLUSH BOLTS INCLUDES EXTENDED ROD FOR DOORS TALLER THAN 7'0" (SHOWN)



Satin Nickel  
HDW ELFB-US26D



Oil Rubbed Bronze  
HDW ELFB-US10B



Satin Nickel  
HDW ELFB-US15



Antique Bronze  
HDW ELFB-US10A



Bright Brass  
HDW ELFB-US3

BALL CATCHES STANDARD BRIGHT BRASS ROLLER BALL SUPPLIED WITH EACH AS SHOWN



Bright Brass  
HDW BC-US3



Bright Chrome  
HDW BC-US26



Antique Nickel  
HDW BC-US15A



Antique Bronze  
HDW BC-US10A



Oil Rubbed Bronze  
HDW BC-US10B



Satin Nickel  
HDW BC-US15



Satin Chrome  
HDW BC-US26D



Antique Brass  
HDW BC-US5



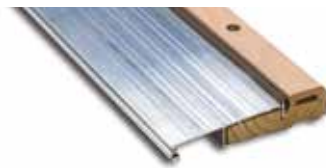
# HARDWARE

## SILLS, EXTENDERS & WEATHERSTRIP



Bronze/Oak Adjustable Sill - In Swing

BRO A28036 - 5-5/8" w x 36" l  
BRO A28073 - 5-5/8" w x 73" l



Aluminum/Oak Adjustable Sill - In Swing

ALU A28036 - 5-5/8" w x 36" l  
ALU A28073 - 5-5/8" w x 73" l



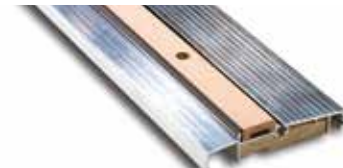
Brass/Oak Adjustable Sill - In Swing

BRA A28036 - 5-5/8" w x 36" l  
BR A28073 - 5-5/8" w x 73" l



Bronze/Oak Adjustable Sill - Out Swing

BRO A11436 - 5-5/8" w x 36" l  
BRO A11473 - 5-5/8" w x 73" l



Aluminum/Oak Adjustable Sill - Out Swing

ALU A11436 - 5-5/8" w x 36" l  
ALU A11473 - 5-5/8" w x 73" l



Brass/Oak Adjustable Sill - Out Swing

BRA A11436 - 5-5/8" w x 36" l  
BRA A11473 - 5-5/8" w x 73" l



Bronze Sill Extension - 3"

BRO A112E36 - 3" w x 36" l  
BRO A112E73 - 3" w x 73" l



Aluminum Sill Extension - 3"

ALU A112E36 - 3" w x 36" l  
ALU A112E73 - 3" w x 73" l



Brass Sill Extension - 3"

BRA A112E36 - 3" w x 36" l  
BRA A112E73 - 3" w x 73" l



Bronze Sill Extension - 2"

BRO A112C36 - 2" w x 36" l  
BRO A112C73 - 2" w x 73" l



Aluminum Sill Extension - 2"

ALU A112C36 - 36" length  
ALU A112C73 - 73" length



Brass Sill Extension - 2"

BRO A112C36 - 36" length  
BRO A112C73 - 73" length



Bronze ADA Compliant Sill

BRO ADA36 - 36" length  
BRO ADA74 - 74" length



Aluminum ADA Compliant Sill

ALU ADA36 - 36" length  
ALU ADA74 - 74" length



Door Sweep for 2 1/4" Doors- Chocolate

CHO 48-DS214 - 48" length



Door Sweep for 1 3/4" Doors- Chocolate

CHO 36-DS - 36" length  
CHO 48-DS - 48" length



Foam Weatherstrip - White

WHI 96-WS - 96" length

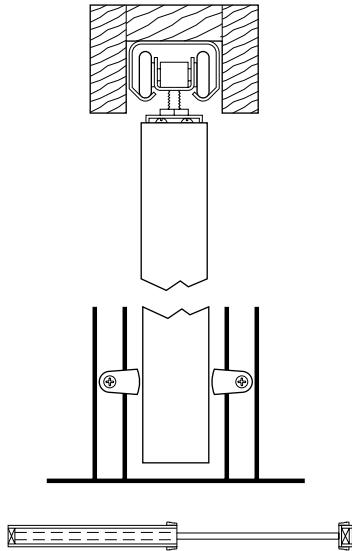


Foam Weatherstrip - Chocolate

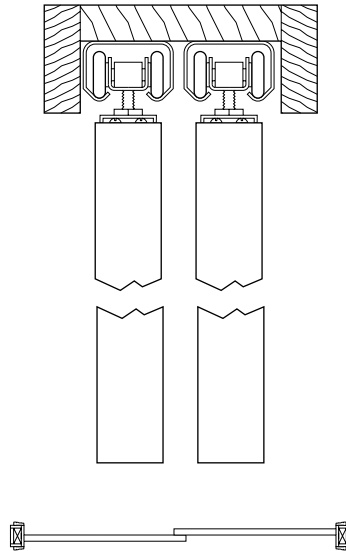
CHO 36-WS - 36" length  
CHO 81-WS - 81" length  
CHO 96-WS - 96" length  
CHO RL-WS - Random Length

Finish colors shown may vary due to the translation and reproduction limitations of photography.

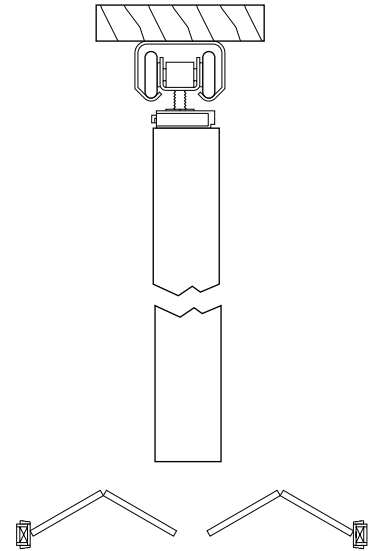
## POCKET DOORS



## BY-PASS DOORS

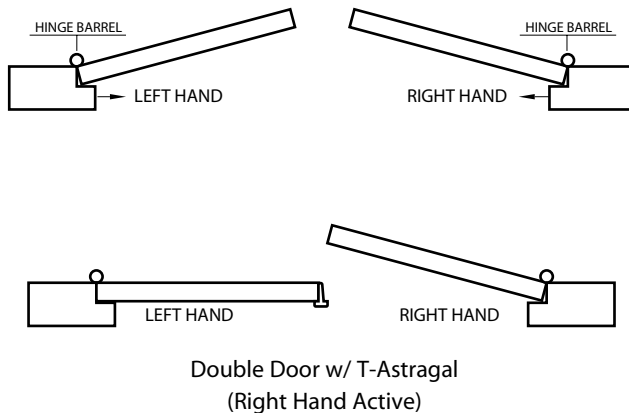


## BI-FOLD DOORS



| ITEM NUMBER  | SIZE  | DOOR THICKNESS   |
|--|---|--|
| <b>Pocket</b> HDW 3068 Pocket<br>HDW 3080 Pocket   | 2' to 3' wide up to 6' 8" high<br>2' to 3' wide up to 8' 0" high  | 1 3/8" to 1 3/4"<br>1 3/8" to 1 3/4"   |
| <b>By-Pass</b> HDW 5 By-Pass<br>HDW 6 By-Pass<br>HDW 8 By-Pass                                   | 5' / two 2' 6"<br>6' / two 3' 0"<br>8' / two 4' 0"  | 1 3/8" to 1 3/4"<br>1 3/8" to 1 3/4"<br>1 3/8" to 1 3/4"   |
| <b>Bi-Fold</b> HDW 3 Bi-Fold<br>HDW 4 Bi-Fold<br>HDW 5 Bi-Fold<br>HDW 6 Bi-Fold<br>HDW 8 Bi-Fold | 2 door - 3' opening<br>4 door - 4' opening<br>4 door - 5' opening<br>4 door - 6' opening<br>4 door - 8' opening | 1 1/8" to 1 3/4"<br>1 1/8" to 1 3/4"<br>1 1/8" to 1 3/4"<br>1 1/8" to 1 3/4"<br>1 1/8" to 1 3/4" |

## DOOR SWINGS



### STANDARD BORE

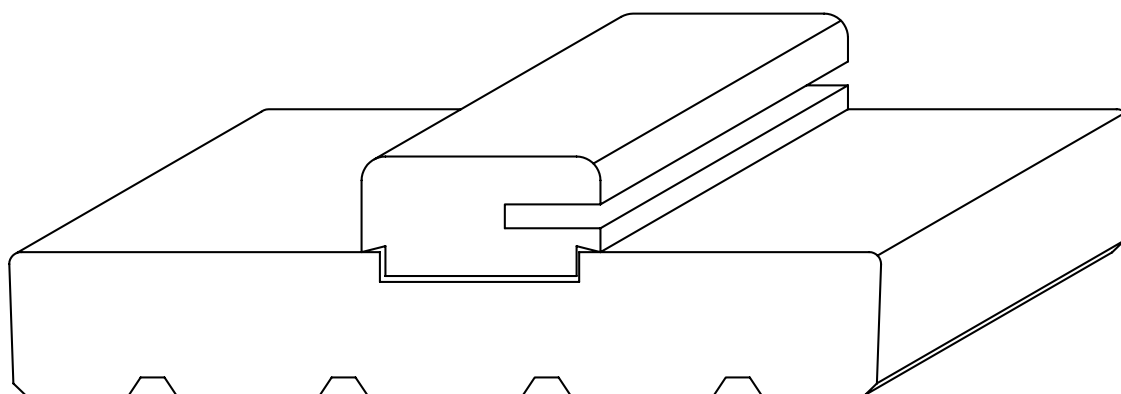
2 1/8" Bore with 2 3/8" Backset  
1" Plunger Hole

Standard bore location 35 15/16" from bottom of door.  
Certain optional bores available upon request.

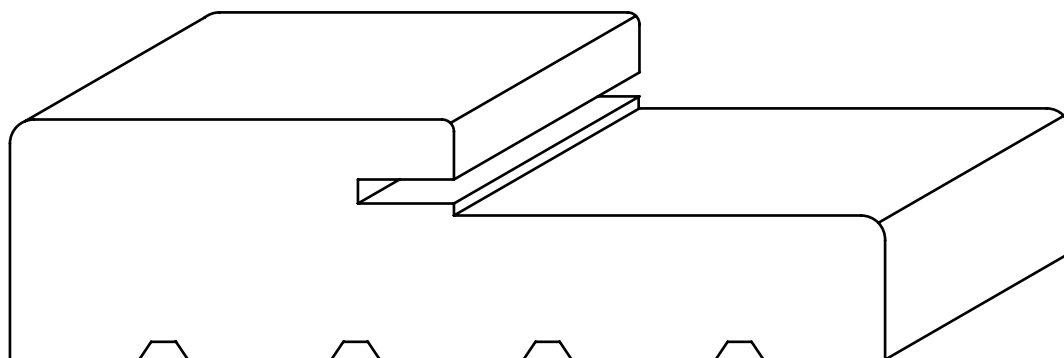
### ABBREVIATIONS

S.B. - Standard Bore  
N.B. - No Bore  
R.H. - Right Hand  
L.H. - Left Hand  
DBL - Double Hung

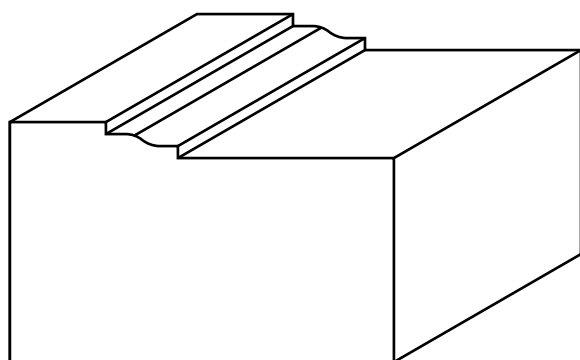
## JAMBS & ACCESSORIES



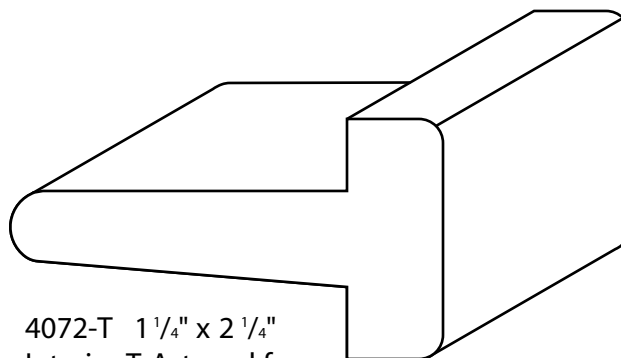
**Double Rabbeted Jamb**  
Kerfed for weatherstrip



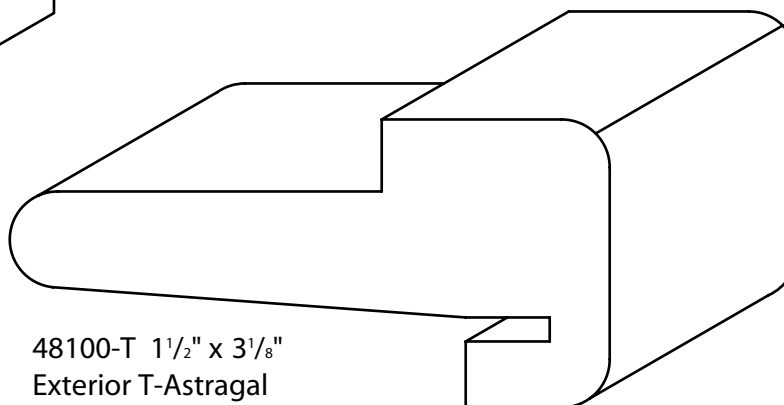
**Single Rabbeted Exterior Jamb**  
Kerfed for weatherstrip



**4064-BR 1 1/4" x 2"**  
Brick Mould

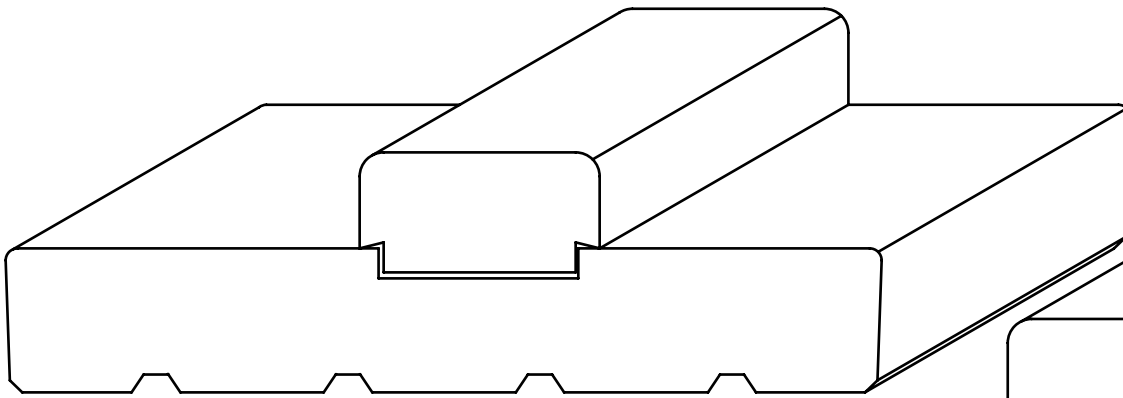


**4072-T 1 1/4" x 2 1/4"**  
Interior T-Astragal for  
1 3/8" or 1 3/4" door

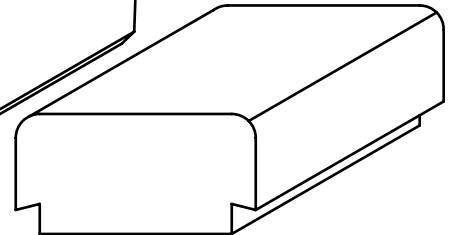


**48100-T 1 1/2" x 3 1/8"**  
Exterior T-Astragal  
Kerfed for weatherstrip

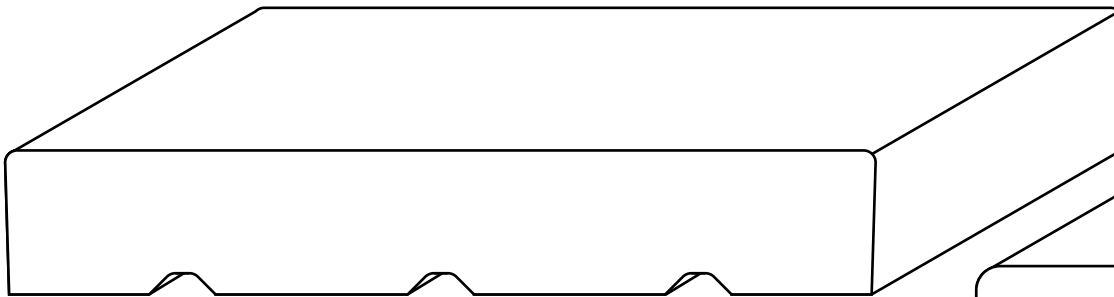
## JAMBS & ACCESSORIES



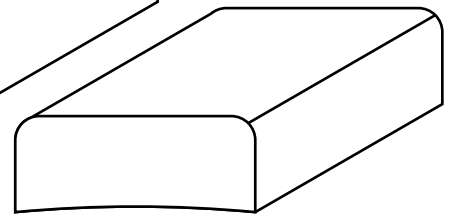
Double Rabbeted Jamb



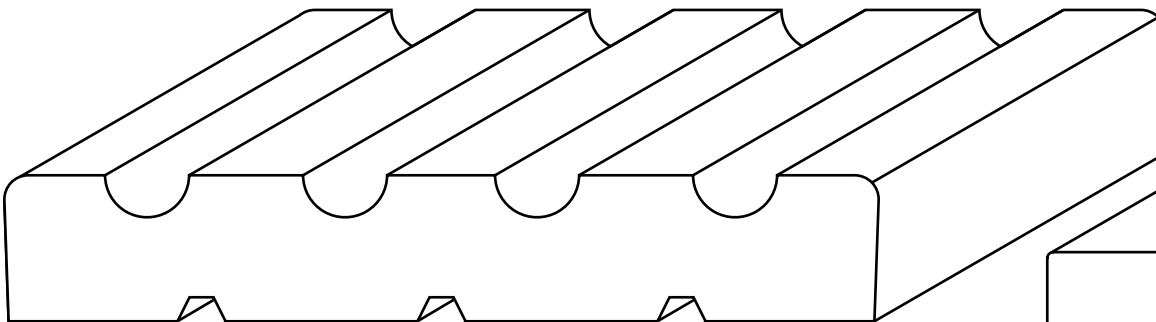
2040-Stop  $\frac{5}{8}$ " x  $1\frac{1}{4}$ "



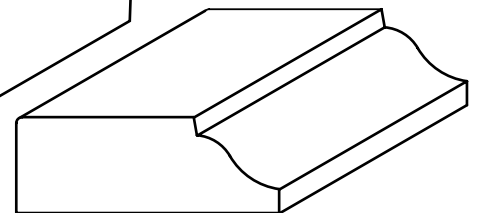
Flat Jamb



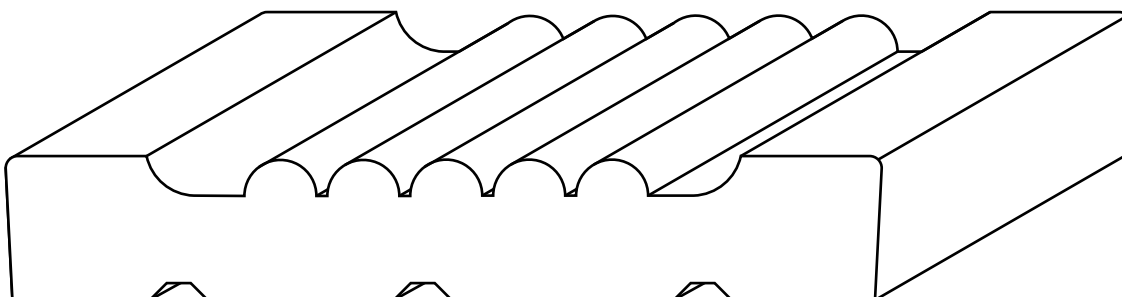
1640-Stop  $\frac{1}{2}$ " x  $1\frac{1}{4}$ "



Fluted Jamb



1644-KW-Stop  $\frac{1}{2}$ " x  $1\frac{3}{8}$ "



Reeded Jamb



# AVAILABLE SPECIES & CONSTRUCTION FEATURES

Our furniture quality doors are hand-crafted from some of the finest woods available. Whether you have chosen a simple two-panel Arts and Crafts design or a radius top door featured in the Tuscan collection, our selection of thirteen standard species, will give you the ability to create a door that is truly distinct. Additional species are available upon request. Contact your account representative if your project requires a specie not featured in our standard offering.



Alder\*\*



Knotty Alder\*\*



Cherry



Vertical Grain Fir



Hickory\*



KW Mahogany



Hard Maple



Red Oak



White Oak



Poplar



Walnut\*\*



White Pine



Knotty White Pine

Photography does not represent all of the natural variation in grain and color that will occur in the production of a complete door package.

\*Hickory is subject to availability in certain styles and sizes. Engineered panels may be substituted for solid Hickory panels at our discretion.

\*\*Stiles may be edge glued.

## QUALITY CONSTRUCTION FEATURES

Profiles are precision machined with diamond and carbide tooling, resulting in well-defined detailing.

Solid wood panel construction provides crisp, detailed edges unlike veneer wrapped panels.

5/8" x 4" solid wood dowels are used at every stile and rail joint providing added strength and stability.

Free floating panels with flexible rubber spacers allow the panels to stay centered during normal expansion and contraction.

Solid wood, stiles and rails are manufactured from hand-selected lumber, and are face laminated to enhance the stability of the door. No veneers or finger-jointed stave cores are used in the construction of our doors.

## DOOR INFORMATION

KP2600, D13-1/2" T&VG Plank, Poplar

- All doors manufactured by are individually shrink-wrapped, with some exceptions, for protection against moisture and dirt. Doors can be pre-hung with the shrink-wrap still intact until they are delivered to the job site and are ready for finishing.
- Doors are available as slabs or as pre-hung units. We can hang doors on a variety of jamb widths, and we have a large selection of hinge styles and finishes to choose from.
- Stock paneled doors are pre-beveled 3° on both edges to allow for ease of hanging.
- Job-lot quantities of pre-hung doors up to 8'0" tall are shipped vertically on steel skids. These skids can be forklifted off at your facility where you can then ship them directly to your job site. This reduces the chances of doors becoming damaged during shipment, as well as providing an easy method of loading and unloading large quantities of doors. Any door units wider than 3'4" and all double hung units will be machined and pre-assembled but shipped knocked down.
- All raised panel doors are manufactured using solid wood construction – no veneers.
- All panels are free-floating with rubber spacers between the panels and the rails, which allows the panels to expand and contract as the humidity levels change.
- We can manufacture doors to meet almost any specification or design. If you don't see it in our catalog, just send us a picture of what you are looking for, and we will do our best to match it.
- We guarantee doors to be of good material and workmanship and to be free from manufacturing defects at the time of shipment.

# HOW TO ORDER YOUR DOORS

- STEP 1** Determine your door style by choosing from our selection of stock Poplar doors or from one of over 300 custom door designs.
- STEP 2** Determine the quantity, thickness, width and height of your doors..
- STEP 3** If you have selected a custom door style, choose our collection of 13 standard species shown on page 56. If your doors will be painted, consider one of our MDF panel options.
- STEP 4** If your door is custom, select a rail and panel (or glass) combination. To simplify the selection process, we have grouped the rail and panel/glass options together based on the groove size in the rail.
- STEP 5** Are your doors pre-hung? Choose the appropriate jamb width including the specie. List the swing for each door along with bore specifications (standard bore, no bore, etc..) Choose your hinge size and finish and select any additional hardware needed such as ball catches, flush bolts, or t-astragal.
- TIPS**
- Always group "like doors" (by style, thickness and height) together on your order.
  - Start with the narrowest width, working up to the widest. List your double doors at the end.
  - When ordering double doors, note the width of the opening and base your quantity ordered by the opening width. Ex: If you have two openings that are 5'0" wide, requiring double doors, you would order "2 – 5'0" doubles" which would consist of 4 doors.

## HERE IS AN EXAMPLE OF THE MOST EFFECTIVE WAY TO WRITE UP A DOOR ORDER:

6'8" doors are grouped together

1-3/8" x 6'8" KW5000, B11/241 White Oak doors, pre-hung on 4-9/16" White Oak jambs, RC3.5-US10B oil rubbed bronze hinges, standard bore

Group by smallest to largest size listing double doors at the end.

1 – 1'6" RH  
 2 – 2'0" 1/RH, 1/LH  
 4 – 2'4" 1/RH, 2/LH, 1 Slab ← List your "slab" doors on the same line as the like size pre-hung units  
 3 – 2'6" 2/RH, 1/LH  
 1 – 2'6" RH on 6-9/16" White Oak jamb ← If jamb width changes, list it below door of same width  
 1 – 3'0" RH  
 1 – 4'0" double w/ oil rubbed bronze ball catches, no bore  
 1 – 5'0" double w/ t-astragal, oil rubbed bronze head and foot bolt, RH active, standard bore

8'0" doors are grouped together

1-3/8" x 8'0" KW5000, B11/241 White Oak doors, pre-hung on 4-9/16" White Oak jambs, RC3.5-US10B oil rubbed bronze hinges, standard bore

4 – 2'4" 3/R, 1/L  
 2 – 2'6" R  
 2 – 5'0" doubles w/ HDW BC-US10B oil rubbed bronze ball catches, no bore

1 – 1 3/8" x 4'0" x 6'8" double, G04112, B1G, B11/241 w/ 1/4" clear tempered glass, t-astragal, HDW FB-US10B oil rubbed bronze head & foot bolt, RH active, standard bore

Since this door unit is a different style from the others, it has been listed at the end.