# TABLE OF CONTENTS

**Woodgrain Doors Overview**  
- Beauty, Strength, Durability  
- Our History  
- Our Commitment  

**Door Selection Process**  
- Selecting the Right Door  
- Quality Craftsmanship  
- Woodgrain Door Sizes  
- Dutch Doors & Custom Applications  
- Express Ship Inventory  
- Style & Rail Construction  
- Features and Benefits  
- Choose a Door Type  
- Personalize with Species  
- Personalize with Glass  

**Interior**  
- Raised Panel  
- Flat Panel  
- Plank Panel  
- Decorative Glass & Utility  
- Barn  
- Louver & Cafe  
- Billfold  
- Traditional & Contemporary French  
- Sash  
- Design Collection Primed MDF  
- Dutch  

**Exterior**  
- Raised Panel  
- Glass/TDL  
- Sash  
- Plank Panel  
- Craftsman  
- Sidelights  
- Transoms  

**Finishing**  

**Fitting and Hanging**  

**Storing and Handling**  

**Maintenance**  

**Warranty**
Beauty, Strength, & Durability.

Woodgrain Doors combines beauty, strength and durability in every door we offer. Our finely crafted doors connect your most cherished indoor and outdoor spaces. By combining the breadth of styles, designs and customizable options Woodgrain Doors offers with the superior craftsmanship of our products, you’re sure to find a door to meet your functional needs while also enhancing the charm of your home.

Woodgrain Doors is one of the world’s leading manufacturers and suppliers of hardwood and softwood stile and rail doors, and door components. Distributors, builders, remodelers, architects, designers and homeowners rely on Woodgrain products to build quality homes. Woodgrain is committed to innovation through continuous improvements in manufacturing, investment in design, excellence in craftsmanship and use of the highest quality raw materials to build doors that are as durable as they are beautiful.

Our History

Woodgrain has manufactured millwork and building products for the residential and commercial construction markets since it was founded in 1954. In over 65 years in business, the company has expanded with millwork, distribution, doors and window divisions — making Woodgrain the preferred leader in the construction and home building industry.

Woodgrain Doors began in 1985 with the acquisition of Meridian Wood Products by our parent company, Woodgrain Millwork. Woodgrain Doors is headquartered in Nampa, Idaho and manufactures and distributes hundreds of thousands of doors annually.

Our Commitment

In our total commitment to the environment, Woodgrain promises to act as a responsible corporate citizen, optimizing our use of resources and producing products that have a positive impact on the environment and the health of people. The wood used by Woodgrain primarily originates from sustainable sources. Our manufacturing processes ensure over 99% of the wood fiber is used as a product. Woodgrain recycles every product possible and strives to operate in an environmentally conscious manner.
Door Selection Process

Selecting the Right Door

From traditional to contemporary styles, choose features such as panel, glass, size and species for your ideal door:

- Determine application – Interior, Exterior, Barn or Rolling Door, Fire Door, Etc.
- Determine your size
- Choose a door design and type
- Pick a species
- Select from the panel options
- Upgrade with add-ons

To learn more about Woodgrain Doors, visit: woodgraindoors.com

Quality Craftsmanship Meets Superior Performance

Woodgrain Doors’ exquisite collection offers a unique combination of beauty and durability. Built upon our superior, quality craftsmanship, we uphold the industry’s highest standard of authentic stile and rail construction. With thousands of door designs, styles and configurations to choose from, you’ll find the perfect door to complement your unique style.

Woodgrain Door Sizes

Our Doors and Bifolds Come in a Variety Of Standard Sizes, Ranging From:

- 6’8”, 7’0”, 7’6” and 8’0” heights
- 0’10” to 6’0” widths
- 1-3/8” and 1-3/4” thicknesses*

While not all sizes and panel configurations are available in all options, Woodgrain Doors can accommodate many custom orders such as replacing a panel with glass.

*2-1/4” available in select species and styles.
Dutch Doors & Custom Applications
As a door slab manufacturer, Woodgrain Doors is able to provide customers the materials they need to let their craftsmanship and creativity thrive. Mount any of our unique door profiles to barn door hardware and create a contemporary and custom feel for less. Remanufacture a number of our profiles, by cutting them down the middle to create a dynamic Dutch door. These are just a few alternative ways to use Woodgrain door slabs.

Express Ship Inventory
We stock many doors in Idaho and Minnesota as part of our express ship program—please refer to our Express Ship brochure or speak to a Woodgrain representative for options.

Stile & Rail Door Construction
Throughout the catalog all panel profiles available for each door category are shown as an end view of the panel profiles.

Features & Benefits:
Router-Carved Door Benefits
- Made in USA
- Precision Carved
- Smooth Paintable Finish
- >800 lb Screw Hold Capacity

Stile & Rail Door Benefits
- Customizable Options
- Dependable Security
- Durable for Decades
- Engineered Wood Components
- Superior Sound Reduction
- Sustainably Made
- Timeless Styles
- Made in USA
- 40% Lighter
Barn Doors
Woodgrain Doors’ new Barn Door Collection is the perfect fit for modern, contemporary, and rustic applications. Built upon our superior quality craftsmanship, each barn door features either a 3/4” panel design to highlight the definition and elegance of the v-groove. The mulls in each layout are full thickness and engineered to meet flush with the stiles and rails to provide a unique combination of beauty, strength and durability. Barn Doors allow you the flexibility to enhance an entire room with a unique accent piece, while also adding more functionality to your space. From master suites to pantries, barn doors give you the flexibility to customize your space.

Bifold Doors
Woodgrain’s bifold doors are crafted with state-of-the-art technology to ensure consistent precision assembly. Bifold doors are ideal for smaller spaces, including closets, laundry rooms and any area where space is at a premium. Bifold doors come with all the necessary hardware for installation.

Café Doors
Woodgrain’s café doors admit light and ventilation, and provide minimal privacy. The café doors come as a pair and swings open – in and out – in both directions for easy flow.

Craftsman Doors
Make a memorable first impression with a Woodgrain craftsman entry door. The collection of exterior doors is built with unsurpassed craftsmanship and extensive design and glass options offering natural warmth and beauty to your home. All craftsman doors are built with true divided lite construction (TDL) and Low E glass, meaning that each pane of glass is a unique piece of glass providing better protection and easier finishing.

Decorative Glass Doors
Customize your home with Woodgrain’s interior decorative glass doors. Choose from geometric patterns in a variety of styles and finishes.

PRIMED MDF Doors
The Woodgrain design collection of medium density fiberboard (MDF) includes infinite options including personalized options with our auto-CAD technology. Available in fire-rated options. California 93120 CARB Compliant for Formaldehyde Phase 2 and TSCA Title VI certified or compliant.

Flat Panel Doors
Woodgrain offers interior flat panel doors in a variety of wood species. Flat panel doors offer crisp lines and provide a versatile look that complements both modern and traditional interiors. Available in fire rated options.

Dutch Doors
Woodgrain offers a number of interior and exterior doors in a variety of wood species that can be easily altered to create custom Dutch doors. Dutch doors create a versatile look that combines both modern and traditional interiors.
Louver Doors
Woodgrain's louver doors provide a beautifully functioning door with a touch of subtle charm between passageways. Each door is designed to provide privacy and ventilation, and ideal for closets and other spaces that require maximum air circulation. Louver doors are a sensible choice for hallways, closets and storage rooms.

Plank Panel Doors
Woodgrain offers interior and exterior plank panel doors in a variety of wood species. Plank panel doors offer added dimension to complement traditional and contemporary styles.

Raised Panel Doors
Woodgrain offers interior and exterior raised panel doors in a variety of wood species. Raised panel doors offer added dimension to complement traditional and contemporary styles.

Sash Doors
Woodgrain sash doors include an assortment of handcrafted doors to complement any decor. All sash doors are built with true divided lite construction (TDL), meaning that each pane of glass is a unique piece of glass providing better protection and easier finishing. A variety of interior and exterior designs with numerous light and panel configurations available.

Sidelights
Woodgrain glass doors also include a variety of sidelights to complement any door. Adding sidelights to either or both sides of your door will increase the impact of your door by inviting natural light into the home at entry or patio doorways. Sidelights are available in insulated or single glazed glass.

Traditional and Contemporary French Doors
Woodgrain traditional French doors offer an assortment of handcrafted doors to complement any decor. All French glass doors are built with true divided lite construction (TDL), meaning that each pane of glass is a unique piece of glass providing better protection and easier finishing. A variety of interior and exterior design options are available.

Transoms
Woodgrain glass doors include a variety of transoms to complement any door. Adding a transom above your door will extend the height of your door and allow natural light into the home at entry or patio doorways. Transoms are available in insulated or single glazed glass.

Utility Doors
Customize your home with a utility door in Laundry, Pantry or Wine Cellar.

Fire Rated Doors
Woodgrain doors manufactures 20, 60 and 90 minute fire rated doors in 9 different species. We achieve these ratings by incorporating a special intumescent core into our 1-3/4” thick doors.
Personalize With Wood Species

**FIR — Douglas Fir**

Douglas Fir is a large, generally vertical-grained tree that grows in abundance in the Pacific Northwest. Douglas Fir is characterized by exceptional natural strength, hardness and durability. The wood varies in color from yellowish tan to light, bright brown.

**KAL — Knotty Alder**

Knotty Alder grows in the Pacific Northwest and is a medium density hardwood with an even grain appearance. The wood is normally light brown with hues of red or peach. Its softer nature makes it easy to machine and receptive to a variety of stains and finishes.

**KPN — Knotty Pine**

Knotty Pine is abundant in America. The wood has a rich display of knots that reflects the randomness and beauty of nature. The wood tends to be a honey-toned or straw color while the knots are generally reddish-brown.

**MHG — Mahogany**

Mahogany is characterized by its natural strength, proven durability and a rich red color. Its straight grain is usually free of voids and pockets, making it a premium hardwood known for use in high-end furniture making. Khaya Mahogany is the Woodgrain standard MHG door: range and mix of colors in door parts and components from light blonde to dark brown.

**MPL — Maple**

Maple grows in the Eastern United States, offers a very fine grain and a white-ish color tinged with reddish brown.

*Available in select models from Express Ship Inventory in Minnesota

All species shown are clear coated.
**OAK — Northern Red Oak**

Hard and heavy, Oak grows mainly in the North Central United States. With a coarse texture and a straight, prominent grain, oak accepts a broad range of stains and finishes.

**PON — Ponderosa Pine**

Ponderosa Pine is one of America’s most abundant tree species. It has straight, uniform grain with minimal amounts of reddish-brown heartwood. The sapwood has wide growth bands, which are honey-toned or straw-colored.

**POP — Poplar**

Poplar grows in the Eastern United States. Colors of Poplar vary from brown to pale yellow to olive green. Over time, the green color will darken with exposure to sunlight and may turn brown. Poplar is a medium density hardwood, generally straight-grained with a fine, even texture.

**PRM — Primed**

Woodgrain’s multiple door configurations have a primed option to allow for a better paint finish and color match process for any project. Interior applications are produced with MDF veneer and panels for superior paintability. MDF Design Collection Router Carved doors are also available.

**RAD — Radiata Pine**

Radiata Pine is a plantation-grown wood from Chile, New Zealand and Australia. It has a distinctive grain pattern with a pale cream color. Radiata tends to be harder than other pine species and has fewer knots.
Personalize With Door Glass

Woodgrain Doors offers 24 glass options to further customize your door. Choose from either a Clear Single Glazed or Insulated Low E glass types. Clear Single Glazed is a single piece of tempered glass whereas Low E Insulated is coated and insulated, which allows it to reflect radiant heat, making it a more energy efficient option.

Not all glass options are available in all styles or species. *Certain glass patterns may look slightly different in large pane layouts. Our glass meets the following standards: ANSI Z97.1 and 16CFR 1201 C II.
**Privacy:**

This indicates the amount of privacy that each glass profile allows through it, 1 being little privacy and 10 being full privacy.

![Privacy Options](image)

**Light:**

This indicates the amount of light that each glass profile allows through it, 1 being lots of light and 10 being no light.

![Light Options](image)
PRM 102 RP
Interior Doors


At Woodgrain, interior stile and rail and Router carved construction doors are our specialty. With thousands of door designs, styles and configurations to choose from, you’ll find the perfect door to complement your individual look. We have both an EXPRESS SHIP on hand inventory and the ability to make custom doors in a wide range of sizes and widths. When it comes to selection, quality and delivery time, you can count on us to exceed expectations.
Raised Panel Doors

Specifications

• 6’8”, 7’0” and 8’0” heights
• 1’0” to 3’0” widths
• 1-3/8” and 1-3/4” thicknesses

• Square, Arch and Eyebrow Tops
• 20, 60, 90-minute fire rated available (available on 1-3/4” only)

Panel Profiles

9/16” RP
PON, RAD, KPN, PRM

9/16” DBH
PON, RAD, KPN, PRM

1-3/16” VIP
PON, RAD, KPN, PRM, KAL, FIR, MHG

3/4” SCOOP BP
OAK, POP

3/4” VIP
PON, RAD, KPN, PRM, KAL, FIR, MHG

3/4” DBH
KAL, FIR, MHG

3/4” PLK
KAL

1-3/16” VIP PLK
PON, RAD, KPN, PRM, FIR, MHG

1-3/16” VIP BVG
PON, RAD, KPN, PRM, FIR, MHG

1-1/4” SRR
KAL

1-3/8” SRD
KAL

Traditional flat panel (Nantucket), PRM 20 FP
<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>100</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>102</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>103</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>103T</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>106</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>107</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>108</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>109</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>110</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>111</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>112</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>117</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>129</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>131</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>133</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>141</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>149</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>158</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>802</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>803</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>804</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>806</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>820</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>822</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>831</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>833</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>842</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
<tr>
<td>849</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
</tbody>
</table>

1 Species is manufactured with MDF skins and panels.
2 Species is only available from Express Ship Inventory in Minnesota.
Flat Panel Doors

Specifications
- 6’8”, 7’0”, 7’6” and 8’0” heights
- 1’0” to 3’0” widths
- 1-3/8” and 1-3/4” thicknesses
- 3/8” panel; *5/8” panel available on 1-3/4” doors
- 20, 60, 90-minute fire rated available (available on 1-3/4” only)
- Wood stile and rail components with MDF veneers and panels for superior quality painted finish

Panel Options

Shaker (4000 Series)
- PON, RAD, KPN,
- PRM, OAK,
- POP, KAL,
- FIR, MHG

Nantucket (FP Series)
- PON, RAD, KPN,
- PRM, OAK,
- POP, FIR,
- MHG

PRM 4020, shaker offers a sleek and versatile look to many decors.
PRM 4020, shaker offers a sleek and versatile look to many decors.

Woodgrain Doors offers Dry Erase Whiteboard and Magnetic Chalkboard in the designs below:

Dry Erase, Mirror, and Magnetic Chalkboard

Woodgrain Doors offers Dry Erase Whiteboard and Magnetic Chalkboard in the designs below:

1. Species is manufactured with MDF skins and panels.
2. Species only available in Shaker Sticking (4000 Series).
3. Species is only available from Express Ship Inventory in Minnesota.
Plank Panel Doors

Specifications
- 6’8”, 7’0” and 8’0” heights
- 1’0” to 3’0” widths
- 1-3/8” and 1-3/4” thicknesses
- Square and Arch Tops
- Taper Block Sticking
- 20, 60, 90-minute fire rated available (available on 1-3/4” only)

Panel profiles
- 11/16” SF PLK
  PON, KPN, PRM
  KAL

- 1-1/8” SRP
  KAL

- 3/4” BVG
  PON, KPN, PRM
  KAL

- 1-1/8” SRB
  KAL

Species is Primed Pine unless otherwise noted.

KAL 20 SRP plank door will make a statement in any home setting.
Decorative Glass & Utility

Specifications

• 6'8", 7'0" and 8'0" heights
• 2'0" to 3'0" widths
• 1-3/8" and 1-3/4" thicknesses
• Clear V-Groove Single Glazed Glass
• Frosted Silk Screen Glass

8'0" Door

All Decorative Glass Doors are available in 8'0" with wood panel options in all species.

670 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
672 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

*Not all sizes are available in all options.

8'0" Door

All Utility Doors are available in 8'0" with wood panel options in all species.

650 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
652 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
653 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

Customizable glass options available for Pantry, Laundry, and Wine Cellar designs.
Barn Doors

Specifications
• 6’8”, 7’0” and 8’0” heights
• 2’0” to 4’0” widths
• 1-3/8” and 1-3/4” thicknesses

Available Mounting Hardware
• 72”, 84”, and 96” tracks
• Rated up to 200 lbs.
• Handle options and connector piece available

Panel Options

Both mounts also available in Nickel Finish

*Note: Any Woodgrain door can be used in barn door or “rolling door” application
Plank Panel

180
PON, RAD, KPN, PRM, KAL, FIR

181
PON, RAD, KPN, PRM, KAL, FIR

182
PON, RAD, KPN, PRM, KAL, FIR

183
PON, RAD, KPN, PRM, KAL, FIR

184
PON, RAD, KPN, PRM, KAL, FIR

185
PON, RAD, KPN, PRM, KAL, FIR

186
PON, RAD, KPN, PRM, KAL, FIR

Shaker Panel

4180
PON, RAD, KPN, PRM, KAL, FIR

4181
PON, RAD, KPN, PRM, KAL, FIR

4182
PON, RAD, KPN, PRM, KAL, FIR

4183
PON, RAD, KPN, PRM, KAL, FIR

4184
PON, RAD, KPN, PRM, KAL, FIR

4185
PON, RAD, KPN, PRM, KAL, FIR

4186
PON, RAD, KPN, PRM, KAL, FIR

Glass Options

380 TOP
PON, RAD, KPN, PRM, KAL, FIR

380 BTM
PON, RAD, KPN, PRM, KAL, FIR

381 MID
PON, RAD, KPN, PRM, KAL, FIR

381 OUT
PON, RAD, KPN, PRM, KAL, FIR

4380
PON, RAD, KPN, PRM, KAL, FIR

4381
PON, RAD, KPN, PRM, KAL, FIR
Louver & Cafe Doors

Specifications

- 6'8", 7'0" and 8'0" heights
- 1'0" to 3'0" widths
- 1-3/8" and 1-3/4" thicknesses
- "W" models available with 11” bottom rail for ADA compliance

Panel Options

- 9/16” RP
  - RAD, PRM
- 9/16” DBH
  - RAD, PRM
- 1-3/16” VIP
  - RAD, PRM
- 3/4” Scoop BP
  - POP, OAK
- 1-3/16” VIP PLK
  - RAD, PRM
- 1-3/16” VIP BVG
  - RAD, PRM

Standard Louver

- 730
  - PON, RAD, PRM¹, OAK, POP, FIR
- 732
  - PON, RAD, PRM¹, OAK, POP, FIR
- 733
  - PON, RAD, PRM¹, FIR
- 742
  - PON, RAD, PRM¹, OAK, POP, FIR
- 782
  - PON, RAD, PRM¹, OAK, POP, FIR

False Louver

- F 730
  - PON, RAD, PRM¹
- F 732
  - PON, RAD, PRM¹
- F 742
  - PON, RAD, PRM¹
- F 782
  - PON, RAD, PRM¹

¹ Species is manufactured with MDF skins and panels.
Café Louver

Specifications

- 3'3" height
- 2'0" to 3'0" widths
- 1-1/8" thickness

Plantation Louver

- P 730
  - RAD, PRM¹, OAK, POP, FIR
- P 732
  - RAD, PRM¹, OAK, POP, FIR
- P 742
  - PON, RAD, PRM¹, OAK, POP, FIR
- P 782
  - PON, KPN, RAD, PRM¹, OAK, POP, FIR

Plantation False Louver

- PF 730
  - PON, RAD, PRM¹
- PF 732
  - PON, RAD, PRM¹
- PF 733
  - PON, RAD, PRM¹
- PF 742
  - PON, RAD, PRM¹
- PF 782
  - PON, RAD, PRM¹
Bifold Doors

Specifications

- 6’8”, 7’0” and 8’0” heights
- 2’0” to 6’0” widths
- 1-3/8” thicknesses
- Square and Arch Tops

**Premium**: 1-3/8” thickness;
2-1/4” stiles with full scale rails

PREMIUM Panel Options

- **9/16” RP**
  - PON, RAD, KPN, PRM

- **3/8” Flat**
  - PON, RAD, OAK, POP, KAL, FIR, MHG

- **9/16” DBH**
  - PON, RAD, KPN, PRM

- **11/16” SF PLK**
  - PON, RAD, KPN

- **3/4” PLK**
  - KAL

- **1-3/16” VIP PLK**
  - PON, RAD, KPN, FIR, MHG

- **3/4” Scoop BP**
  - OAK, POP

- **3/4” DBH**
  - KAL, FIR, MHG

- **1-3/16” VIP**
  - PON, RAD, KPN, FIR, MHG

- **11/16” SF BVG**
  - PON, RAD, KPN

- **3/4” BVG**
  - KAL

- **1-3/16” VIP BVG**
  - PON, RAD, KPN, FIR, MHG

- **3/4” Flat**
  - PON, RAD, OAK, POP, KAL, MHG

- **9/16” DBH**
  - PON, RAD, KPN, PRM

- **3/4” Flat**
  - PON, RAD, OAK, POP, KAL, MHG

- **9/16” DBH**
  - PON, RAD, KPN, PRM

- **3/4” Flat**
  - PON, RAD, OAK, POP, KAL, MHG

- **9/16” DBH**
  - PON, RAD, KPN, PRM
**PREMIUM SERIES**

### Raised Panel

- **100** PON, RAD, KPN, PRM
- **103** PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
- **106** PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG, MPL
- **107** PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

### Louver

- **730** PON, RAD, PRM
- **732** PON, RAD, PRM, OAK, POP
- **733** PON, RAD, PRM

### PLANTATION LOUVER

- **108** PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG, MPL
- **109** PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
- **802** PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
- **822** PON, RAD, KPN, PRM
- **P 730** RAD, PRM, OAK, POP
- **P 732** RAD, PRM, OAK, POP
- **P 733** RAD, PRM, OAK, POP

* 2-1/4” wide slat

### Plank Panel

- **106** PON, KPN, KAL
- **802** PON, KPN, KAL

### Flat Panel

- **20 FP 4020** PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
- **103 FP 4103** PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
- **103T FP 4103T** PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG, MPL
- **106 FP 4106** PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG, MPL
- **107 FP 4107** PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

---

1 Species is manufactured with MDF skins and panels.

2 Species only available in Shaker (400 Series).

3 Species is only available from Express Ship Inventory in Minnesota.
Specifications

- 6'8", 7'0" and 8'0" heights
- 1'6" to 3'0" widths
- 1-3/8" and 1-3/4" thicknesses
- Square, Arch and Eyebrow Tops
- Single Glazed Glass
- See page 14 and 15 for Glass Options

Sticking Options

Contemporary

<table>
<thead>
<tr>
<th>4517</th>
<th>4517A</th>
<th>603 / 4603</th>
</tr>
</thead>
<tbody>
<tr>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
</tbody>
</table>

603 / 4603

<table>
<thead>
<tr>
<th>603W / 4603W</th>
</tr>
</thead>
<tbody>
<tr>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
</tbody>
</table>

604 / 4604

<table>
<thead>
<tr>
<th>604W / 4604W</th>
</tr>
</thead>
<tbody>
<tr>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
</tbody>
</table>

605W / 4605W

<table>
<thead>
<tr>
<th>605W / 4605W</th>
</tr>
</thead>
<tbody>
<tr>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
</tbody>
</table>

607W / 4607W

<table>
<thead>
<tr>
<th>607W / 4607W</th>
</tr>
</thead>
<tbody>
<tr>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
</tbody>
</table>

608 / 4608

<table>
<thead>
<tr>
<th>608 / 4608</th>
</tr>
</thead>
<tbody>
<tr>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
</tbody>
</table>

609 / 4609

<table>
<thead>
<tr>
<th>609 / 4609</th>
</tr>
</thead>
<tbody>
<tr>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
</tbody>
</table>

610 / 4610

<table>
<thead>
<tr>
<th>610 / 4610</th>
</tr>
</thead>
<tbody>
<tr>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
</tbody>
</table>

620

<table>
<thead>
<tr>
<th>620</th>
</tr>
</thead>
<tbody>
<tr>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
</tbody>
</table>

622

<table>
<thead>
<tr>
<th>622</th>
</tr>
</thead>
<tbody>
<tr>
<td>PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG</td>
</tr>
</tbody>
</table>
Traditional

624 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
625 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
626 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
627 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
628 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
630 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
633 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

Sidelite

634 PON, RAD, KPN, PRM, OAK, POP
636 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
690 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
691 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
692 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
824 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
825 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

1 Species only available in 1-3/8” thickness.
2 Species is only available from Express Ship Inventory in Minnesota.
Sash Doors

Panel Options

3/4" PLK
KAL

9/16" DBH
PON, RAD, KPN, PRM

1-3/16" VIP
PON, RAD, KPN, PRM, FIR, MHG

3/4" DBH PLK
FIR, MHG

1-3/16" VIP PLK
PON, RAD, KPN, FIR, MHG

3/4" DBH BVG
FIR, MHG

1-3/16" Scoop BP
OAK, POP

9/16" RP
PON, RAD, KPN, PRM

511
PON, RAD, KPN, PRM, OAK, POP, KAL

512
PON, RAD, KPN, PRM, OAK, POP, KAL

513
PON, RAD, KPN, PRM, OAK, POP, KAL

514
PON, RAD, KPN, PRM, OAK, POP, KAL

515
PON, RAD, KPN, PRM, OAK, POP, KAL

516
PON, RAD, KPN, PRM, OAK, POP, KAL

518
PON, RAD, KPN, PRM, OAK, POP, KAL

519
PON, RAD, KPN, PRM, OAK, POP, KAL

551
PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

558
PON, RAD, KPN, PRM, FIR, MHG

559
PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

560
PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

561
PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

562
PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

563
PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

564
PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

567
PON, RAD, KPN, PRM, FIR, MHG
Specifications

- 6'8", 7'0" and 8'0" heights
- 2'0" to 3'0" widths
- 1-3/8" and 1-3/4" thicknesses

- Square, Arch and Eyebrow Tops
- Single Glazed Glass

Species is manufactured with MDF skins and panels.

1Species is manufactured with MDF skins and panels.
Woodgrain’s Design Collection MDF Doors are made of medium density fiberboard (MDF) and include both 1-3/8” and 1-3/4” doors available in panel, bifold and fire-rated doors. Design Collection MDF doors offer infinite design options by combining cutting edge technology and quality craftsmanship. Not simply an MDF producer, Woodgrain uses its well-honed techniques from decades of wood door manufacturing to build a better door.

**Design Collection MDF doors offer:**
- Exceptionally smooth surface for excellent paint adhesion
- Unlimited design options, including most graphics and text
- Resists shrinkage, expansion or warping
- Environmentally friendly
- SureEdge design

**Design Collection MDF doors with expanded polystyrene (EPS) core offer several advantages:**
- 40% lighter than the standard 2’6” x 6’8” MDF door
- Easier to handle and hang
- Exerts less stress on the hinges
- Improve sound transmission properties
- Bifold doors available

20, 60, 90-minute fire rated available.
Profile and Panel Options
Mix and match any of our five profile options or two raised moulding options.

<table>
<thead>
<tr>
<th>PROFILE</th>
<th>PANEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planked (A)</td>
<td>Planked Panel (1)</td>
</tr>
<tr>
<td>Ovolo (B)</td>
<td>Santa Fe Panel (2)</td>
</tr>
<tr>
<td>Shaker Square (C)</td>
<td>Flat Panel (3)</td>
</tr>
<tr>
<td>Quarter Round (D)</td>
<td>Raised Panel (4)</td>
</tr>
<tr>
<td>Block Sticking (E)</td>
<td>Double Hip Panel (5)</td>
</tr>
</tbody>
</table>

Raised Moulding

The SureEdge Advantage:
SureEdge solid wood edge band is a feature in each MDF door. Installed in each stile the SureEdge system allows maximum screw holding power and ease of hinge mortising.
MDF Router Carved Doors

Specifications

- 6’8”, 7’0”, 7’6” and 8’0” heights
- 1’6” to 4’0” widths
- 1-3/8” and 1-3/4” thicknesses
- Fire Rated (available on 1-3/4” only)
MDF Router Carved Doors

Specifications

- 6'8", 7'0", 7'6" and 8'0" heights
- 1'6" to 4'0" widths
- 1-3/8" and 1-3/4" thicknesses
- Fire Rated (available on 1-3/4" only)
MDF Router Carved Doors

Specifications

- 6’8”, 7’0”, 7’6” and 8’0” heights
- 1’6” to 4’0” widths
- 1-3/8” and 1-3/4” thicknesses
- Fire Rated (available on 1-3/4” only)
**MDF Router Carved Doors**

**Specifications**
- 6'8", 7'0", 7'6" and 8'0" heights
- 1'6" to 4'0" widths
- 1-3/8" and 1-3/4" thicknesses
- Fire Rated (available on 1-3/4" only)

---

**Images of MDF Router Carved Doors**

1. [MDF Door Image 1]
2. [MDF Door Image 2]
3. [MDF Door Image 3]
4. [MDF Door Image 4]
5. [MDF Door Image 5]
6. [MDF Door Image 6]
7. [MDF Door Image 7]
8. [MDF Door Image 8]

---

**PRM Codes**

1. PRM 5876
2. PRM 5877
3. PRM 5878
4. PRM 5879
5. PRM 5920
6. PRM 5180
7. PRM 5181
8. PRM 5182
9. PRM 5183
10. PRM 5184
11. PRM 5185
12. PRM 5186
13. PRM 5261
14. PRM 5267
Contemporary & Modern MDF Router Carved Doors

Specifications

• 6’8”, 7’0”, 7’6” and 8’0” heights
• 1’6” to 4’0” widths

• 1-3/8” and 1-3/4” thicknesses
• Fire Rated (available on 1-3/4” only)

5257 PRM
5258 PRM
5259 PRM
5260 PRM
5261 PRM
5262 PRM
5263 PRM
5264 PRM
5265 PRM
5266 PRM
5267 PRM
5268 PRM
5270 PRM
5271 PRM
5272 PRM
5278 PRM
Dutch Doors

The Process

Our Dutch Door collections pays homage to the novel and practical split Dutch door style. The Dutch door designs allow the user to open the top of the door to allow light, air and the outside elements fill a room without having to open the entire door. The bottom half of the door can stay closed to allow privacy and prevent ground, dust, and dirt to enter your home. Along with being super practical, the architectural design is elegant and completes the look of any room.

We offer a large selection of Dutch door styles that are designed and manufactured to be cut in half. All Woodgrain doors are shipped as a full slab, however, we do not ship the door pre-cut. The door shop or door hanger would make the needed cuts to finish the Dutch door functionality. There are a number of different cuts that would achieve the look each individual can determine what works best for their needs.
Select Panel Options

100 PON, RAD, KPN, PRM, OAK, POP
102 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
110 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
129 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
822 PON, RAD, KPN, OAK, POP, KAL, FIR, MHG
842 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
4129 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

Select Sash Options

551 / 6551 PON, RAD, KPN, PRM, KAL, FIR, MHG
559 / 6559 PON, RAD, KPN, PRM, KAL, FIR, MHG
561 / 6561 PON, RAD, KPN, PRM, KAL, FIR, MHG
562 / 6562 PON, RAD, KPN, PRM, KAL, FIR, MHG
563 / 6563 PON, RAD, KPN, PRM, KAL, FIR, MHG
581 / 6581 PON, RAD, KPN, PRM, FIR, MHG
612 RAD, FIR, MHG

862 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
863 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
864 PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG
861 / 6861 PON, RAD, KPN, PRM, FIR, MHG
598 / 6598 PON, RAD, KPN, PRM, FIR, MHG
6612 PON, RAD, PRM, FIR, MHG
6864 PON, RAD, KPN, PRM, FIR, MHG
Exterior Doors

FIR 4112
Exterior Doors


Woodgrain offers a wide array of custom exterior door products that are both on trend and cost-effective. Hundreds of exterior wood door styles are available with 9 wood species to choose from and an additional 24 glass options you are certain to get exactly what you want. Designs are offered in contemporary, craftsman, colonial and many more styles. Woodgrain exterior doors are made specifically for you to compliment the look of any home and is sure to increase curb appeal.
Raised Panel Doors

Specifications
• 6’8”, 7’0” and 8’0” heights
• 2’0” to 3’0” widths
• 1-3/4” thickness
• Square, Arch and Eyebrow Tops
• 20, 60, 90-minute fire rated available

Panel Options

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Type</th>
<th>Finish Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/16˝</td>
<td>RP</td>
<td>PON, RAD, KPN, PRM</td>
</tr>
<tr>
<td>1-3/16˝</td>
<td>VIP PLK</td>
<td>PON, RAD, KPN, PRM, FIR, MHG</td>
</tr>
<tr>
<td>1-3/16˝</td>
<td>VIP BVG</td>
<td>PON, RAD, KPN, PRM, FIR, MHG</td>
</tr>
<tr>
<td>3/4˝</td>
<td>DBH PLK</td>
<td>FIR, MHG</td>
</tr>
<tr>
<td>3/4˝</td>
<td>DBH BVG</td>
<td>FIR, MHG</td>
</tr>
<tr>
<td>1-3/8˝</td>
<td>SRR PLK</td>
<td>KAL</td>
</tr>
<tr>
<td>1-3/8˝</td>
<td>SRD PLK</td>
<td>KAL</td>
</tr>
</tbody>
</table>

Exterior Panel Options

Bold and Beautiful MHG 6532 entry door
Species is primed pine unless otherwise noted.
Glass & TDL Doors

Specifications

- 6’8", 7’0" and 8’0" heights
- 2’0" to 3’0" widths
- 1-3/4" thicknesses
- Square and Arch Tops
- Single Glazed and Insulated Low E Glass

FIR 4605 Modern entry door provides a minimalistic and contemporary feel for any home.
Species is primed pine unless otherwise noted.
Sash Doors

Specifications
• 6'8", 7'0" and 8'0" heights
• 2'0" to 3'0" widths
• 1-3/4" thickness
• Square, Arch and Eyebrow Tops

• Single Glazed and Insulated Low E Glass
• KAL raised panel doors have tapered block sticking

Panel Options

9/16" RP
PON, RAD, KPN, PRM

9/16" DBH
PON, RAD, KPN, PRM

1-3/16" VIP
PON, RAD, KPN, FIR, MHG

3/4" DBH PLK
FIR, MHG

1-3/16" VIP PLK
PON, RAD, KPN, PRM, FIR, MHG

3/4" DBH
FIR, MHG

1-3/16" VIP BVG
PON, RAD, KPN, PRM, FIR, MHG

1-3/16" SRR
KAL

1-3/16" SRD
KAL

1-3/16" SRP
KAL

6000 SERIES
PON, RAD, KPN, PRM, OAK, POP, KAL, FIR, MHG

NANTUCKET (6000 FP SERIES)
PON, RAD, KPN, PRM, OAK, POP, FIR, MHG

512 / 6512
PON, RAD, KPN, PRM, KAL, FIR, MHG

513 / 6513
PON, RAD, KPN, PRM, KAL, FIR, MHG

514 / 6514
PON, RAD, KPN, PRM, KAL, FIR, MHG

515 / 6515
PON, RAD, KPN, PRM, KAL, FIR, MHG

516 / 6516
PON, RAD, KPN, PRM, KAL, FIR, MHG

518 / 6518
PON, RAD, KPN, PRM, KAL, FIR, MHG

Species is primed pine unless otherwise noted.
Species is primed pine unless otherwise noted.
Exterior Sash

Species is primed pine unless otherwise noted.
Plank Panel Doors

Specifications
• 6’8”, 7’0” and 8’0” heights
• 2’0” to 3’0” widths
• 1-3/4” thicknesses

• Square and Arch Tops
• Fire Rated Available

Panel Options

1-3/16˝ VIP PLK
PON, RAD, KPN, PRM, FIR, MNG

1-3/16˝ VIP BVG
PON, RAD, KPN, PRM, FIR, MNG

1-3/8˝ SRP
KAL

1 3/8˝ SRB
KAL

FIR 6526 VIP PLK

1Species is primed pine unless otherwise noted.
Craftsman Doors

Specifications
• 6’8”, 7’0” & 8’0” heights
• 2’0” to 3’0” widths
• 1-3/4” thickness
• Square and Arch Tops
• All 8/0 doors will have additional glass rows. (6/8 configuration available in 8/0 as custom)

Dentil Shelf option

Exterior Panel Options

3/4” DBH PLK
FIR, MHG

3/4” DBH BVG
FIR, MHG

1-3/16” VIP BVG
FIR, MHG

SHAKER (4000 Series)*
FIR, KAL, MHG

1 3/8˝ SRR
KAL

6000 SERIES
PON, RAD, KPN, PRM,
KAL, FIR, MHG

1 3/8˝ SRD PLK
KAL

1 3/8˝ SRD
KAL

NANTUCKET (6000 FP SERIES)*
FIR, KAL, MHG

1-3/16” VIP PLK
FIR, MHG

3/4˝ DBH
FIR, MHG

1-3/16” VIP
FIR, MHG

3/4˝ DBH BVG
FIR, MHG

1 3/8˝ SRR
KAL

6526 / 4526
KAL, FIR, MHG

6529 / 4529
KAL, FIR, MHG

6532 / 4532
KAL, FIR, MHG

6534 / 4534
KAL, FIR, MHG

6535 / 4535
FIR, MHG

6537 / 4537
FIR, MHG

6538 / 4538
KAL, FIR, MHG

6539 / 4539
FIR, MHG

6550 / 4550
KAL, FIR, MHG

6552 / 4552
KAL, FIR, MHG

* MDO exterior rated core

1 Species is primed pine unless otherwise noted.
Species is primed pine unless otherwise noted.
Door Sidelite

Specifications
• 6’8”, 7’0” and 8’0” heights
• 0’10” to 1’6” widths
• 1-3/8” and 1-3/4” thicknesses
• Square and Arch Tops
• Single Glazed and Insulated Low E Glass

Panel Options

9/16” RP
PON, RAD, KPN, PRM

9/16” DBH
PON, RAD, KPN, PRM

1-3/16” VIP
PON, RAD, KPN, PRM, FIR, MHG

3/4” DBH
FIR, MHG

3/4” DBH PLK
FIR, MHG

3/4” DBH BVG
FIR, MHG

1-3/16” VIP PLK
PON, RAD, KPN, PRM, FIR, MHG

1-3/8” SRR
KAL

1-3/8” SRD
KAL

1-3/8” SRP
KAL

1 3/8” SRF
KAL

Profiles

1701 / 6701
PON, RAD, KPN, PRM, KAL, FIR, MHG

1702 / 6702
PON, RAD, KPN, PRM, KAL, FIR, MHG

1703 / 6703
PON, RAD, KPN, PRM, KAL, FIR, MHG

1704 / 6704
PON, RAD, KPN, PRM, KAL, FIR, MHG

1705 / 6705
PON, RAD, KPN, PRM, KAL, FIR, MHG

1706 / 6706
PON, RAD, KPN, PRM, KAL, FIR, MHG
<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1707 / 6707</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1708 / 6708</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1709 / 6709</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1710 / 6710</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1711 / 6711</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1712 / 6712</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1713 / 6713</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1714 / 6714</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1801 / 6801</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1802 / 6802</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1803 / 6803</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1804 / 6804</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1805 / 6805</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1806 / 6806</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1807 / 6807</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1808 / 6808</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1810 / 6810</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1849 / 6849</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1868 / 6868</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1869 / 6869</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
<tr>
<td>1892 / 6892</td>
<td>PON, RAD, KPN, PRM, KAL, FIR, MHG</td>
</tr>
</tbody>
</table>

1 Species only available in 1-3/4" thickness.  
2 Species is primed pine unless otherwise noted.  
Not all sizes are available in all options.
Door Transoms

Specifications
• 1-3/8" and 1-3/4" thicknesses
• Custom width and height configurations
• Single Glazed and Insulated Low E Glass

Create an unforgettable front door entry with a Mahogany 6832 door coupled with two 6808 sidelights and a 5-lite transom.
1 Lite
PON, RAD, KPN, PRM, KAL\(^1\), FIR, MHG\(^1\)

2 Lite
PON, RAD, KPN, PRM, KAL\(^1\), FIR, MHG\(^1\)

3 Lite
PON, RAD, KPN, PRM, KAL\(^1\), FIR, MHG\(^1\)

4 Lite
PON, RAD, KPN, PRM, KAL\(^1\), FIR, MHG\(^1\)

5 Lite
PON, RAD, KPN, PRM, KAL\(^1\), FIR, MHG\(^1\)

6 Lite
PON, RAD, KPN, PRM, KAL\(^1\), FIR, MHG\(^1\)

7 Lite
PON, RAD, KPN, PRM, KAL\(^1\), FIR, MHG\(^1\)

8 Lite
PON, RAD, KPN, PRM, KAL\(^1\), FIR, MHG\(^1\)

9 Lite
PON, RAD, KPN, PRM, KAL\(^1\), FIR, MHG\(^1\)

10 Lite
PON, RAD, KPN, PRM, KAL\(^1\), FIR, MHG\(^1\)

\(^1\) Species only available in 1-3/4" thickness.

FIR 6534 with a 3-lite transom
Finishing

Preparation for Finishing

- When staining, a wood conditioner or sander/sealer should be used to help achieve a more uniform finish. (Be sure to follow the wood conditioner manufacturer’s instructions closely.)
- Fir doors should be surface treated with acetone product in advance of wood conditioner.
- Before applying the first coat of finish, thoroughly sand the entire surface of the door with 180 grit sandpaper. This crucial step helps remove handling marks, fingerprints, fiber pop, natural grain raise, possible water or liquid marks (if exposed during shipping or while on the job-site during the construction phase) and evenly prepares open wood pores to help produce a more uniform finish.
- Panels and bars float and may become out of alignment during shipping and handling. Carefully take a block of wood and mallet and tap the components in alignment. Use caution not to damage the door or component during this process.
- Clean door thoroughly with a cloth after sanding to remove all dust or foreign material. Avoid using compressed air to blow off door as moisture or oil in the air may cause spotting. Avoid using caustic or abrasive cleaners.
- Hang door before finishing it, then remove it to finish properly. Doors stored in stable climate controlled area and should be finished within 72 hours on home site.

Exterior Finishing

Stain-and-Clear Finish

When staining, a wood conditioner should be used to help achieve a more uniform finish. (Be sure to follow wood conditioner manufacturer’s instructions closely.) The first coat of stain may be a stain-and-sealer, a combination of stain and sealer which colors the door and seals the surface. It is available in a wide range of colors. (Dark color finishes should not be used on doors exposed to prolonged direct sunlight, as some expansion and contraction of door parts may occur. See warranty for detail.) The stain-and-sealer should have an alkyd-resin base. Under no circumstances should a lacquer-based toner or any other lacquer-based finish be used on exterior doors. The second and third coat (two top coats minimum) may be a solvent-borne (oil-base, alkyd resin-base, polyurethane resin-base) or a water-borne (latex resin-base) clear finish. On doors that are glazed, the finish used should be flowed from the wood slightly onto the glass. This will provide assurance against water leakage and protect the glazing compound from drying out.

All stain-and-clear finishes will perform better if protected from the direct effects of sunlight and weathering, and refinishing will not be required as frequently. In areas of high exposure of sunlight and weather a marine grade top coat is recommended.

Interior Finishing

Stain-and-Clear Finish

When staining, a wood conditioner should be used to help achieve a more uniform finish. (Be sure to follow wood conditioner manufacturer’s instructions closely.) A solvent-borne finish system is recommended for interior doors and may be a lacquer-based system. For best performance, a minimum of two clear top coats should be used over stains. All six sides of the door must be properly sealed for warranty to apply. Woodgrain Doors have plastic film protection on the glass, removal of plastic film protection immediately after applying the finish is required. Failure to remove the plastic film at this time may cause harm to the glass and will create difficulty in removing the film at a later time. Do not use razor blades or sharp objects to remove the film or clean the glass. These items will scratch the glass.

Painted Finish

Apply 2-3 coats of either oil-base or latex resin-base paints over 1-2 coats of an oil-base primer. PRM with MDF veneer & panels or MDF router carved recommend for ANY painted door application. (Latex or
water base primer may contribute to raised grain and require extra sanding to achieve a smooth finish.)
All finishes should be applied in accordance with the manufacturer’s instructions. All six sides of the door must be properly sealed for warranty to apply.

Caution
Woodgrain Doors cannot evaluate all the available paints and stains, nor customers’ specific application requirements.

Your paint dealer should know of suitable finish systems that give satisfactory results in your region. It is highly recommended that top quality finishes be selected, and the application instructions on the container be followed explicitly.

Please do not use metal objects, (razor blades etc.) To remove caulking compound or paint and varnish residue. It is known to scratch the tempered glass. Please do not use compressed air to blow off wood doors, as condensation in the air lines may cause irregular finishing results.

Woodgrain Doors with Glass
Plastic film protection on the glass should be removed immediately after applying the finish. Failure to remove the plastic film at this time may cause harm to the glass and may create difficulty in removing the film. Use caution to avoid scratching the glass while cleaning it. Glass that is scratched due to cleaning is not covered by the warranty. Film should be removed by scoring edges carefully under sticking or profile edge and peeled off by hand. Doors with multiple panes of glass scratched not result of manufacturer defect. SOP instructions for film removal available on request.

Glass Cleaning & Care Guidelines

DO:
• Clean glass when dirt and residue appear
• Exercise special care when cleaning coated glass surfaces
• Avoid cleaning tinted and coated glass surfaces in direct sunlight
• Start cleaning at the upper level of glass and continue to lower levels
• Soak the glass surface with clean water and soap solution to loosen dirt and debris
• Use a mild, non-abrasive commercial window cleaning solution
• Use a squeegee to remove all of the cleaning solution
• Dry all cleaning solution from window gaskets, sealants and frame
• Be aware of and follow the glass supplier’s specific cleaning recommendations
• Prevent conditions that can damage the glass

DON’T:
• Don’t use scrapers of any size or type for cleaning glass
• Don’t allow dirt and residue to remain on glass for an extended period of time
• Don’t begin cleaning glass without knowing if a coated surface is exposed
• Don’t clean tinted or coated glass in direct sunlight
• Don’t allow water or cleaning residue to remain on the glass or adjacent materials
• Don’t begin cleaning without rinsing excessive dirt and debris
• Don’t use abrasive cleaning solutions or materials
• Don’t allow metal parts of cleaning equipment to contact the glass
• Don’t trap abrasive particles between the cleaning materials and the glass surface
• Don’t allow other trades to lean tools or materials against the glass surface
• Don’t allow splashed materials to dry on the glass surface
Fitting & Hanging

• Immediately after cutting and fitting (before hanging), seal all cut surfaces and ends of door with an effective quality sealer. See exterior and interior finishing recommendation for complete instructions.
• Prior to exterior exposure, doors should be finished with complete finish system.
• When hanging door, allow adequate clearance for swelling of door or frame in damp weather. Allow approximately 3/16” clearance for swelling when the door is installed in fully dry conditions. Jambs must be plumb.
• Do not cut doors down in height by more than 2-9/16” (13/16” maximum from top, 1-3/4” from the bottom). Care should be taken in cutting doors down in width (maximum 1/8” each side) to avoid exposing engineered core. Use sharp fine tooth saw for trimming ends of doors.
• Caution must be used to avoid impairing the strength of the door when fitting for locks. Allow at least 1” of wood back of mortise.
• Use three hinges on doors up to 7’ in height and four hinges on doors over 7’. Hinges must be set in a straight line to prevent distortion.
• Jambs and stops must be set square and plumb.
• For best performance, any exterior door should be installed under an overhang equal to the height of the door.
• To minimize heat loss and save energy, use weatherstripping.
• Do not use metal objects, (razor blades etc.) to remove caulking compound or paint and varnish residue, it is known to scratch the tempered glass. Please do not use compressed air to blow off wood doors, as condensation in the air lines may cause irregular finishing results.

Storing & Handling

• Do not walk on any door units. Some units contain glass.
• Avoid leaving unfinished doors in direct sunlight. Prolonged exposure to direct sunlight will discolor the wood and bake on the plastic film which protects the glass during the finishing process.
• Avoid dragging doors across one another.
• Keep doors clean.
• Store doors flat on a level surface in a dry, well ventilated interior space.
• Doors should be conditioned to average prevailing relative humidity of the locality before hanging. This generally takes 48 to 72 hours.
• Doors should be delivered to the building site only after the concrete, plaster, stucco, sheet rock work and paint are completely dry.
• Doors should not be subject to abnormal heat, dryness or humidity for prolonged periods. Avoid sudden changes such as forced heat to dry out a building.
• Doors must be finished immediately upon delivery to the job site.
• If the doors are to be stored on the job site, the entire door including top and bottom edges must be sealed with a clear or pigmented based sealer to prevent moisture absorption. All six sides of the door must be properly sealed for warranty to apply.
Your Woodgrain door has been handcrafted to last for years to come. But, like any fine piece of furniture, its finish will require periodic maintenance to keep it looking great and provide proper protection against the elements. Regular finish maintenance is also a requirement of the warranty that is included with every Woodgrain door.

Here are some signs to watch for that may indicate it is time for maintenance:

- Hairline cracks in the top coat of finish.
- Changes in the color of the finish.
- Changes in the texture of the finish, such as flaking or scaling.
- Dullness or chalkiness in the finish.

If you live in a severe climate or your entry receives a lot of direct sunlight from a southern or western exposure, you will want to examine your door’s finish often. Depending on these conditions, you may also need to refinish the door more frequently.

KAL 184 - For more barn door designs and options see pages 20-21.
PRM 4102 - For other flat panel primed Doors see pages 16-17.
Woodgrain Limited Warranty Information

Woodgrain Doors (hereafter Seller) doors are warranted to be of sound material and workmanship and to be free of manufacturing defects which would cause the door to be unfit for ordinary recommended use for the period of twenty-four (24) months on interior doors and twelve months (12) on exterior doors from the date of shipment provided the handling, installation, and finishing proper instructions are followed. Failure to follow these guidelines voids the warranty.

Normal characteristics of kiln dried wood include but are not limited to, minor swelling and shrinking of parts made from wood, raised grain, minor pitch pockets, natural grain and color variations. Natural expansion and contraction of wood occurs with variations in climatic and atmospheric conditions such as humidity and temperature and is not a defect hereunder.

Warp in the plane of the door itself will be considered a defect only if it exceeds one-quarter inch (1/4") when measured as a deviation from a straight edge. Doors over 3-0 wide or 7-0 high are excluded from the warranty against warp. Improper hanging of the door or unsquare door frames are not considered as defects. Louver doors wider than 3-0 wide are not covered for slat warp and bow.

Any doors used in an exterior application must be at least 1 ¾" thick and must be installed under an adequate overhang. An adequate overhang depends on the typical weather conditions of the site where the building is located. This means an overhang of 50% of the height of the doorway in Northern or Eastern exposures (reference illustration where Y = Height of the Doorway and X = Length of Overhang). For doors painted or stained dark colors and/or severe exposure, extreme Southern, Southwestern and Western exposures the overhang must equal the height of the doorway (Y=X) where Y = Height of the Doorway and X = Length of Overhang.

Any doors found to be defective by the Seller will be repaired or replaced, or the purchase price will be refunded at the option of Woodgrain Doors, provided the handling, installation and finishing instructions have been followed.

An extended warranty period is granted solely for seal failure on insulated glass units (moisture between glass) for a period of ten (10) years from the date of manufacture. At Seller’s sole discretion, the replacement door or glass will be shipped FOB from the Woodgrain Doors factory. Seller will not, under any circumstances, be liable for installation, refinishing or painting. Cracked, scratched or broken glass is not covered by this warranty. The glass warranty will be void if the product is not properly installed according to Sellers installation instructions, or is used in or around swimming pools, saunas, sprinkler systems or greenhouse enclosures; or if installed over 5,000 ft. above sea level. The warranty on doors will be void if the product is used in or around swimming pools, saunas, sprinkler systems or greenhouse enclosures. No agent, employee or representative of Seller has any authority to bind Seller to any affirmation, representation or warranty concerning Seller’s products, except as expressly stated herein.

The foregoing is in lieu of all other expressed warranties. All implied warranties of merchantability or fitness for a particular purpose are hereby limited in duration up to the two-year period stated herein. The liability of Woodgrain Doors is expressly limited to replacement or repair of the defects of the door, or refunding at its option. Woodgrain Doors will not be liable for any other expense, injury, loss or damage, whether direct or consequential, arising in connection with the sale or use of, or inability to use, any product of Woodgrain Doors, for any purpose. No purchaser shall be entitled to consequential damages as defined in the Uniform Commercial Code. Final determination of whether or not a defect exists shall be made solely by Seller in accordance with procedures established by Seller.

www.woodgrainindoors.com
2020