FEATURING:

➤ 42 Traditional & Contemporary Interior Door Glass Designs
➤ 8 Stainable Wood Species, or Primed and Ready to Paint
➤ 6’ 8” and 8’ 0” Tall Doors
➤ Metal Caming, Wrought Iron, Reed Glass, Cast Glass, Pattern Glass, Textured, Grooved & Etched, Frosted & Plain Glass Designs

Glass Doors Add Light and Beauty to Any Home
Doormerica Decorative Series doors feature several unique designs, from v-groove and beveled to wrought iron and frosted glass. Decorative Series doors are the perfect choice for an interior application.

Privacy Rating
The privacy rating scale goes from:
Clear – full detail easily seen through glass;
Obscure – light, shadows and color can be seen, but no distinguishable shapes.

Viewable Detail on Glass
The nature of decorative glass requires some planning in the hanging of the door. We have included some detail below to assist this process. Contact us for specific information on your glass choice.

Readable side is smooth with silk screened design on back: 9-lite Obscure, Vintage, Jasmine, Columbia, Hamilton, Frosted Glass, Pantry and Laundry.

Functional Speciality side is: Cross Reed, Narrow Reed, Micro Cross Reed, Bamboo, Morisco, Bermuda, Quartz, Delta, Bordeaux, Cast Pantry, Cast Wheat, and Kona. Exception: Reeded Pantry is smooth on outside and reeded texture on the inside. Pantry etching on the smooth side.

Featuring Insulated Glass Panels

The metallic caming on the El Dorado, Mojave, Athens and Serrano, and the wrought iron on the Hacienda, along with their decorative glass components, are “sandwiched” between clear glass panels. These insulated panels protect the metallic finishes, are easy to clean and help filter noise.

Optional 8 foot tall doors are available in Primed White and Pine species only.

Craftsman style with patina caming, ripple glass and amber centerpiece.

Ripple, wave & beveled glass are combined with platinum caming.

Patina caming with granite, clear and beveled glass.

Available in 2/6, 2/8, 3/0 only

Available in 2/6, 2/8, 3/0 only
Doors are Available in 9 Surfaces:

**FAMILY: METAL CAMING**

- Serrano
  - Platinum caming with wave and beveled glass.

**FAMILY: WROUGHT IRON**

- Hacienda
  - Handcrafted wrought iron with large swirl glass make up this rustic design.

- Reed
  - Vertical reed glass offering obscurity and modern appeal.

**FAMILY: REED GLASS**

- Vertical reed glass offering obscurity and modern appeal.

Available in 2/6, 2/8, 3/0 only

www.Doormerica.com
Optional 8 foot tall doors are available in Primed White and Pine species only.

A cross hatch pattern of fluted reed glass. Obscured view and modern appeal.

Delicate fluted design provides obscurity and a modern architectural look.

Delicate symmetrical flutes in a cross hatch design provides detail and texture.
Doors are Available in 9 Surfaces:

- Primed White
- Pine
- Oak
- Knotty Pine
- Fir
- Maple
- Knotty Alder
- Cherry
- African Mahogany

FAMILY: REED GLASS
Reeded Pantry
Fluted reed style glass for a sophisticated upscale appearance. Pantry wording etched on smooth side.

Available in 2/0, 2/4, 2/6 only

FAMILY: CAST GLASS
Cast Pantry
Upscale pantry design in a high profile and elegant cast glass surface.

Available in 2/0, 2/4, 2/6 only

FAMILY: CAST GLASS
Cast Wheat
Unique, high profile and elegant cast glass provides contrast and obscurity.

Available in 2/0, 2/4, 2/6 only

www.Doormerica.com
Optional 8 foot tall doors are available in Primed White and Pine species only.

Perfect for that island paradise or city retreat. Palm design in a cast glass process. A bold high profile surface.

Rain pattern one-piece glass adds high level of privacy.

Molded glass with leaf pattern offers high obscurity.

www.Doormerica.com
Doors are Available in 9 Surfaces:

**Pinpoint**
- Pinpoint patterned glass offers high level of obscurity.

**Bermuda**
- Creative patterned glass adds a custom look to any room.

**Bamboo**
- Textured surface in a bamboo pattern provides unique design appeal.

FAMILY: TEXTURED GLASS

- Primed White
- Pine
- Oak
- Knotty Pine
- Fir
- Maple
- Knotty Alder
- Cherry
- African Mohogany

www.Doormerica.com
Optional 8 foot tall doors are available in Primed White and Pine species only.

**FAMILY: TEXTURED GLASS**

**Bordeaux**

*Delicately detailed textured pattern glass.*

**Morisco**

*Simple and elegant textured design.*

**Quartz**

*Jeweled Pebble-like design providing obscurity and beauty.*

Optional 8 foot tall door features additional panel at bottom.
Doors are Available in 9 Surfaces:

- Primed White
- Pine
- Oak
- Knotty Pine
- Fir
- Maple
- Knotty Alder
- Cherry
- African Mohogany

FAMILY: TEXTURED GLASS
Delta

Traditional textured design with modern appeal.

FAMILY: GROOVED & ETCHED
Tulip

Grooved and etched glass with floral pattern. Tulip pattern is handed.

Specify LH or RH (LH shown)

FAMILY: GROOVED & ETCHED
Sedona

Grooved and etched glass with south-western pattern.
Optional 8 foot tall doors are available in Primed White and Pine species only.

Grooved and etched glass pattern centerpiece with beveled grids and clear glass.

Grooved and etched glass pattern centerpiece with beveled grids and clear glass.

Grooved wave style glass French door.

Specify LH or RH (RH shown)
Doors are Available in 9 Surfaces:

- Primed White
- Pine
- Oak
- Knotty Pine
- Fir
- Maple
- Knotty Alder
- Cherry
- African Mohogany

**FAMILY: GROOVED & ETCHED**

**10 Lite V-Groove**
- Grooved 10-Lite French door with beveled grids.

**Cameron**
- Single piece glue chip glass with high obscurity.

**9 Lite Obscure**
- Frosted glass with prairie style pattern with etched and grooved border.

[www.Doormerica.com](http://www.Doormerica.com)
Optional 8 foot tall doors are available in Primed White and Pine species only.

Optional 8 foot tall door features additional panel at bottom.

Frosted glass with triple border for a contemporary look.

Uniform obscure glass with etched surface for a clean timeless design.

Three dimensional pattern created by a unique screening process adds depth and texture.

Frosted pattern on both sides.
Doors are Available in 9 Surfaces:

- Double frosted tropical palm leaf design.
- Frosted glass with vine border.
- Frosted glass with book design for adding privacy to an office or study.

Frosted pattern on both sides.
Optional 8 foot tall doors are available in Primed White and Pine species only.

Grape pattern at center of frosted glass with marginal border.

Frosted glass with pantry design and marginal border.

Laundry room design with frosted marginal border.

Available in 2/6, 2/8, 3/0 only.

www.Doormerica.com
Doors are Available in 9 Surfaces:

- Primed White
- Pine
- Oak
- Knotty Pine
- Fir
- Maple
- Knotty Alder
- Cherry
- African Mohogany

**FAMILY: PLAIN GLASS**

**Reflections**
Full length two-sided mirror door for viewing open or closed.

**Clear Glass**
Classic one-lite clear glass French door.

**White Laminate**
White laminated glass for light filtration and privacy.

Available in full glass 8/0 high (no bottom panel)

www.Doormerica.com
Limited Warranty

This warranty applies only to the Decorative Series described doors by Doormerica - American Building Supply, Inc. Should any doors manufactured by Doormerica Decorative Series fail to conform to this written warranty, Doormerica - American Building Supply, Inc. will, at our option, either:

1. Replace the doors to the distributor or the person making the warranty claim. The doors will only be replaced in the exact same manner in which the doors were originally sold.
2. Repair the doors.
3. Refund the original purchase price paid to Doormerica - American Building Supply, Inc. for the doors. In no claim situation will Doormerica - American Building Supply, Inc. pay for ANY labor for the finishing or installation of the replacement doors, or any other costs associated to the replacement of the doors. Contact our sales office for claims procedure form and exact details on any claim situation.

Warranty Periods:

<table>
<thead>
<tr>
<th>Construction Type</th>
<th>Interior</th>
<th>Exterior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential 1-3/8 Decorative Series</td>
<td>1 Year</td>
<td>N/A</td>
</tr>
<tr>
<td>With Clear Pine frame</td>
<td>1 Year</td>
<td>N/A</td>
</tr>
<tr>
<td>With Knotty Pine frame</td>
<td>1 Year</td>
<td>N/A</td>
</tr>
<tr>
<td>With Oak frame</td>
<td>1 Year</td>
<td>N/A</td>
</tr>
<tr>
<td>Specialty Glass</td>
<td>1 Year</td>
<td>N/A</td>
</tr>
</tbody>
</table>

This warranty is subject to the following tolerances:

1. Size Tolerance:
   a. Thickness + or - 1/16”
   b. Width + or - 1/16”
   c. Height + or - 1/16”
2. Squareness Tolerance:
   a. Diagonal measurement will not exceed 1/4”
3. Warp Tolerance:
   Warp will be measured with a straight edge along the concaved face of the door, if the measurement is 1/4” or less the door will not be considered as defective.
4. Glass tempered or laminated.

This warranty is subject to the following storage & handling instructions:

1. Store doors flat on a level surface in a dry, well ventilated building. Doors should be kept at least 3-1/2” off the floor and should have protective coverings under the bottom door and over the top. Covering should protect doors from dirt, water and abuse but allow air circulation under and around the stack. Avoid exposure to any sunlight or artificial light.
2. Certain species (e.g., Clear Pine, Knotty Pine, Oak, Cherry, Fir, Knotty Alder, Maple & African Mahogany) are more susceptible to discoloration if exposed to either sunlight or some forms of artificial light. To protect doors from light damage after delivery, opaque plastic wrapping is recommended.

This warranty is subject to the following finishing instructions:

1. Interior primed and stain doors should be finished in accordance with the published Doormerica care and finishing instructions for Decorative interior doors. Always follow paint/varnish manufacturer's recommendation.

Warranty limitations and exclusions:

1. The natural variations or unsatisfactory results in color, texture, gloss level, or appearance resulting from the field application of paint or any other finishing material.
2. Warp not exceeding 1/4” in the plane of the door itself. Warp shall include bow, cup and twist. For doors larger than 3/0 x 7/0, warp not exceeding 3/8” in the plane of the door itself.
3. Doors left unfinished at the job site and exposed to the sun or excessive cold, heat, or moisture.
4. Glass or mirror breakage.
5. Doors used in exterior applications.
6. Cutting doors more than 2” in height from bottom rail and/or more than a total of 3/8” in width (maximum 3/16” each side).
7. Failure to follow Care & Finishing, Installation, and Maintenance Instructions
8. Poor Installation. Including, but not limited to, improper on-site storage per Care & Finishing.

There are no warranties that extend beyond the foregoing, and the manufacturer’s responsibility under this warranty is as stated herein. No dealer, distributor or person other than the manufacturer has the right to alter this warrant verbally or in writing. The manufacturer shall not be liable for consequential, indirect or incidental damage, or for any amount in excess of the manufacturer's price for the doors involved, whether the claim is for breach of warranty or negligence.

In order to provide our customers with the finest products, manufactured in the most up-to-date manner, Doormerica - American Building Supply, Inc. reserves the right to make design or specific construction changes without notice.
**Care & Finishing**

1. Wood is dimensionally influenced by changes in moisture content caused within its surrounding environment. To assure uniform moisture exposure and dimensional control all surfaces must be finished.

2. Preparation - Doors should not be considered ready for painting when initially received. Prior to painting, remove all handling marks, raised grain, scuffs, burnishes and other undesirable blemishes by completely block sanding all surfaces with 180-220 grit sand paper or fine sanding sponges and spot prime as needed. To avoid cross grain scratches, sand with the grain. Paint or seal all six sides of the door.

3. Stain doors: To avoid blotches, we recommend a wood sealer, sanding with #400 grit sander between coats and then applying two or more coats of top coating, according to finish requirements. Certain species of wood, particularly oak, contain chemicals that react unfavorably with foreign materials in the finishing process. Eliminate the use of steel wool on bare wood, rusty containers or any other contaminate in the finishing system. Contact the finishing supplier regarding the correct application and use of these products.

4. Knotty Pine & Knotty Alder Doors: Our recommendation is for 3 top coats of a clear finish (varnish). A wood sealer is also recommended. Sand with #400 grit sander between coats and then applying two or more coats of the clear finish (varnish), according to manufacturer’s recommendation.

5. Between Coats - Insure that the door surfaces being painted are satisfactory in both smoothness and color before applying the next coat. Sand if necessary and be sure that each coat is hard and dry before applying the next coat.

6. Paint Selection - On factory primed doors, a waterborne all acrylic latex finish is most compatible with the primers used and is highly recommended. Always obtain and follow paint manufacturers recommendations. Never attempt to paint in high moisture conditions, for the paint will not dry quickly enough and will penetrate into the door and can cause expansion and surface irregularities.

7. During paint application process doors should be stood straight up or hanging. Do not lean doors or lay doors down without equal support throughout the door to avoid warpage. Insure that the environment that the doors are painted in is dry and at a temperature recommended by paint manufacturer.

8. Test Door - Always only paint ONE door to assure quality first. Doormerica - American Building Supply, Inc. must be contacted immediately if any quality issues are noticed.

**Cleaning and Touch-up:**

1. Inspect all doors prior to hanging them on the job and repair noticeable marks or defects that may have occurred from improper storage and handling.

2. Field touchup shall include the filling of exposed nail or screw holes, re-finishing raw surfaces resulting from job fitting, repair of job inflicted scratches and mars, and final cleaning of finished surfaces. Field repairs and touch ups are the responsibility of the installing contractor.

3. When cleaning frosted glass use clear water and squeegee only. Household cleaners and chemicals may damage the frosted, design side. Do not use towels or cloths when cleaning the frosted side as they may leave residue.

4. When cleaning door surfaces, use a non-abrasive commercial cleaner designed for cleaning wood door or paneling surfaces, that do not leave a film residue that would build up or effect the surface gloss of the door finish.

*Doors must be sealed on all surfaces including top and bottom.*

---

**Warranty Claim**

All doors manufactured by Doormerica - American Building Supply, Inc. are warranted to be free from defects in materials and workmanship. Although our stringent quality control system and our utilization of modern packaging and shipping methods assure that virtually all doors arrive at their destination in perfect condition, occasionally a problem does occur. To comply with the terms of our sales agreement, and to assure the most expedient resolution of any problem, the following steps must be followed.

**Information Requirement:**

The written claim notice must include:

1. Invoice number
2. Date of purchase
3. Purchase order number
4. All pertinent information on the original order
5. Detailed explanation of defect.

**Inspection Requirement:**

Doors that are pre-machined at our factory should be checked against the frame, in which they are to be installed, for correct machining prior to installation. INSTALLATION OF ANY PRE-MACHINED DOOR SHALL CONSTITUTE ACCEPTANCE WARNING - Field Finished Doors. All doors that are to be field finished must be checked thoroughly. It is the responsibility of the finisher to prepare the doors by either hand sanding or power sanding each door to remove all handling marks. Sand paper grit and duration of preparation time depends on the finish that is required. If problems occur, the finishing process must stop and Doormerica - American Building Supply, Inc. must be contacted. Finishing of any doors shall constitute acceptance.

**Notice Requirement:**

Since Doormerica - American Building Supply, Inc. can not control the handling or exposure of doors following receipt, a specific duty of inspection is imposed upon the purchaser as a condition precedent to any claim. Such inspection must be made upon receipt of goods. Should a manufacturing defect be discovered, a written notice of the claim must be received by Doormerica - American Building Supply, Inc. within 15 days of receipt of the goods or, in the event of a latent defect, from the date that such defect was, or should have been discovered. It will be the responsibility of Doormerica - American Building Supply, Inc to determine the most efficient method to remedy such defect. Any repairs authorized or performed by any party, other than Doormerica - American Building Supply, Inc., are not covered by our sales agreement and are not the financial responsibility of Doormerica - American Building Supply, Inc. No claim will be honored unless the proper notification, as outlined above, has been received.

**Transportation Related Damage:**

Doormerica - American Building Supply, Inc. does not guarantee safe delivery of goods. Our responsibility ceases with issuance of the bill of lading showing delivery in good order to the transportation company. All claims for shortages, loss, delay or damage from any cause must be filed by the consignee upon the transportation company.

www.Doormerica.com