STANDARD FIBERGLASS DOOR FEATURES



FIBERGLASS DOOR FEATURES

- A Grain Multiple grain options are available in fiberglass smooth, oak, mahogany and rustic textures. Belmont's ultra smooth finish features a unique brush stroke surface that's ideal for painting.
- **B Durability** Top and bottom rails are constructed from rot free composite material.
- C Security Door stiles are constructed with engineered 2" laminated strand lumber (LSL) hinge, and 4" LSL latch stiles.
- **D** Panel Profile Belmont features distinctive and deep high definition moulded door panels.
- **E** Construction Polyurethane foam core combined with engineered wood used in stiles provide superior insulation value and structural integrity.

Belmont Smooth



Belmont Oak



Belmont Mahogany



Mahogany Grain



Belmont Rustic







Smooth Grain

Stiles constructed from LSL material are stronger and more rigid than traditional wood stiles or laminated veneered lumber (LVL). The patented LSL manufacturing process creates a door stile that resists bowing and warping.

Oak Grain

Hinae Side 2" Stile

Extensive style, deep panel designs, selection and grain texture options make the Belmont an ideal choice for any entrance. This 100% North American product mimics the grain, texture and construction of a handcrafted hardwood door. Molded fiberglass skin, and polyurethane foam core will provide superior thermal performance, strength and durability.

Features & Benefits	Smooth	Oak	Mahogany
Authentic Grain Texture	Unique brush stroke surface	•	•
Clear Hardwood Caps on Stiles	•	•	•
2" Hinge Stile & 4" Latch Stile Construction	•	•	•
Composite Top & Bottom Rail	•	•	•
Polyurethane Foam Core	•	•	•
Deep Rich HD Panel Profiles	•	•	•
Matching Craftsman Sidelite	•	•	•
Clavos Option	•	•	•

Composite Rails

The rails are made out of rot free composite material.

Stronger StilesLSL is engineered wood that is free of knots or inconsistencies found in other wood products. The patented manufacturing process increases product strength while resisting bowing, twisting and shrinking.

Resource Efficient

LSL uses 99% aspen and 1% birch trees.

Our LSL technology is independently certified to the Sustainable Forestry Initiative® (SFI) Standard and conforms to the ISO14001-2004 Environmental Management System Standard. LSL does not contain formaldehyde-based adhesives.

4" and 2" stile shown.



Clavos are hand forged from metal to create an authentic old world look that enhances the appearance of the rustic door.





BRK-01 with Clavos (Rustic)