BUNGALOW HANDCRAFTED DOORS SERIES®

A fine, handcrafted product never goes out of style. And it almost always retains its value. This certainly holds true for our collection of Bungalow Series® doors. Offered with traditional beaded v-groove panels and Simpson's ViewSaver® construction, these doors are perfect for establishing that feeling of traditional comfort.





7218 with UltraBlock® technology | doors shown with 9541 dentil shelf (8'0")

Bungalow Series®



Don't Decide Just Yet



7212 Shown with optional beveled glass I 7212 door, 7213 sidelight

7222 ₩ ‡ 数 1 📉 Shown with optional beveled glass I 7222 door,





Shown with optional beveled glass | 7214 door, 7215 sidelight

7224 **△ ◇ 沙 1 🏠** Shown with optional beveled glass | 7224 door,





Shown with optional beveled glass I 7216 door, 7217 sidelight 7226 **△ ◇ 沙 1 🗥**

Shown with optional beveled glass I 7226 door with 9540 dentil, 7217 sidelight

















Innerbond® v-groove panel Medex® v-groove panel

ANY DOOR, ANY WOOD. DOOR SHOWN IN KNOTTY ALDER

7218
Shown with optional beveled glass | 7218 door, 7219 sidelight, 9541 and 9510 dentil shelves

7228



Shown with optional rain glass | 7228 door, 7219 sidelight



Medex is a registered trademark of Sierra Pine Ltd.

Medex Panel Option

Looking to paint your Bungalow Series® door? Then consider specifying a Medex panel. Medex is manufactured from wood residues that have been pressure-cooked with steam and then rubbed apart into small, relatively uniform bundles of fiber. This process affords additional weather protection for exterior doors, and when painted, appears just like our standard wood panel.



7218 with UltraBlock® technology | shown with 9541 dentil shelf (8'0")

















7242

7244

7236 door, 7211 sidelight

△ ◇ 刈 1 ~























While manufacturers continually look to do things faster, we feel it's important to slow down for some key steps in our manufacturing process. One example is the way we dry our wood. We dry it slowly, taking between nine and fourteen days in our dry kilns, in order to achieve optimum moisture content. Any quicker can result in problems down the road, and that's a shortcut we're just not willing to take.



