# WaterBarrier<sup>®</sup> Technology

Scan for More Information



**OPTIONAL SHAKER** 

WaterBarrier<sup>®</sup> combines a medium density overlay (MDO) over the exterior surface of the door with water-resistant glazing beads and bars for an exterior that's not only resistant to moisture, but provides a beautiful surface for paint. And when combined with any wood species on the inside, you can match your interior woodwork and keep the warmth and natural beauty that wood provides.

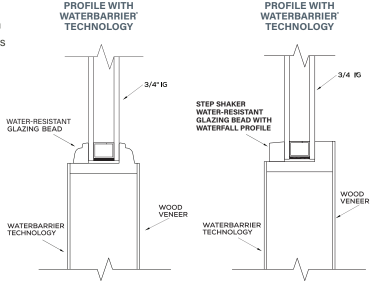
### PROVEN TRACK RECORD OF PERFORMANCE

- The overlay in WaterBarrier technology is commonly used for street signs and concrete forms
- Minimizes the possibility of stile-and-rail separation
- Excellent durability and resists moisture absorption
- 5-year warranty, no overhang required

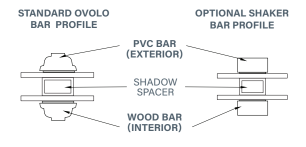
### **FLEXIBLE DESIGN OPTIONS**

- Can be ordered in virtually and door design for a veriety of exterior applications, including entry, side and patio doors
- Available for use with any wood species
- Overlay has thermoset acrylic latex primer topcoat, resulting in superior paint application

All doors with WaterBarrier come standard with UltraBlock<sup>®</sup> technology and our Weather Seal<sup>™</sup> process at stile and rail joints.



STANDARD OVOLO





# WaterBarrier Technology

Water-resistant glazing beads and SDL bars on exterior side. Wood bars on interior side.

#### Primed Medium Density Overlay for flat surfaces

SelectGuard<sup>\*</sup>scoop single hip-raised and Innerbond<sup>\*</sup> double hip-raised panels have a water-resistant primer

## Weather Seal<sup>™</sup> Process

Entire stile-and-rail joints coated and bonded to decrease the possibility of water infiltration

### UltraBlock<sup>®</sup> Technology

*Composite block material finger-jointed into the bottom of the stiles* 

#SIMPSONDOOR



 $(\mathbf{f})$ 

© 2023 Simpson Door Company. All trademarks property of Simpson unless otherwise noted. All rights reserved. July 2023

