



WATERBARRIER® TECHNOLOGY

WaterBarrier combines a medium density overlay (MDO) over the exterior surface of the door with PVC glazing beads 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

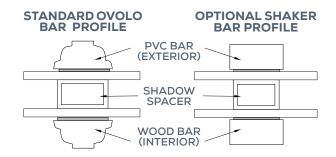
- The overlay in WaterBarrier technology is commonly used for street signs and concrete forms
- Minimizes the possibility of stile and rail separation
- Excellent durability and resists moisture absorption
- 5-year warranty, no overhang required

FLEXIBLE DESIGN OPTIONS

- Can be ordered in virtually any door design for a variety 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® technology and our Weather Seal[™] process at stile and rail joints.

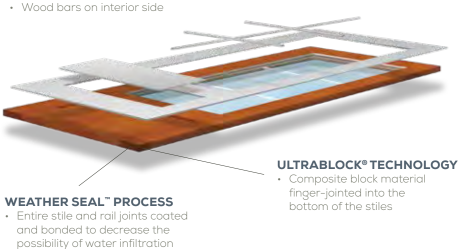
STANDARD OVOLO OPTIONAL SHAKER **PROFILE WITH PROFILE WITH** WATERBARRIER® **WATERBARRIER® TECHNOLOGY TECHNOLOGY** SHAKER PVC GLAZING BEAD WITH WATERFALL PROFILE PVC GLAZING BEAD WATERBARRIER TECHNOLOGY WATERBARRIER TECHNOLOGY





WATERBARRIER® TECHNOLOGY (PATENT PENDING)

- · Primed medium density overlay on all flat surfaces
- · PVC glazing bead on exterior side
- PVC bars on exterior side



© 2015 Simpson Door Company. All trademarks property of Simpson unless otherwise noted. All rights reserved. February 2015







