AWHC01  Architectural Series Flush Door
Hollow Core

Positive Pressure  5 Ply Hollow Core

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<tr>
<th>Thickness</th>
<th>1” - 3/8” and 1-3/4”</th>
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<th>Maximum Sizes</th>
<th>Non-Rated: Single 40 x 100</th>
<th>Pairs 80 x 100</th>
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| Core             | Honeycomb–expanded paper |

Edges

| Stiles: Minimum width 1-1/4” unless otherwise specified |
| Rails: Minimum width 2-1/4” |

Edge Construction

Compatible or matching wood over SCL backer. Veneer taped edges may be used at doors taller than 9” height.

Faces

All commercially available species veneers per AWI 1300, G11. 1/50” minimum veneer thickness, medium density overlay (MDO), hardboard.

Adhesive

Type 1—Waterproof Bond

Blocking

5” x 18” lock blocks and a 2-3/4” mid rail

Warranty

Interior Use—One Year  Exterior Use—No Warranty

Construction Standards

Meet or Exceed
WDMA I.S. 1-A
AWI Section 1300
AWS Section 9

Performance Standards

Meets WDMA I.S.1-A Standard Duty performance

Factory Machining

> Pre-fitting  > Templated hardware prep  > Lite cutouts  > Louver cutouts

Sustainability

CALGreen Compliant
GREENGUARD and GREENGUARD Gold Certified
Extended Producer Responsibility Program—Take Back Program
Extracted: Medford, Oregon. Manufactured: Winston, Oregon

(1) Wider rails and internal blocking are available for hardware reinforcement.
(2) Hardboard available in 3-ply construction only.
(3) See complete Oregon Door limited door warranty for details.