## Heavy Duty*  * No Additional Blocking Required

(also older version of WDMA, AWI 1300 and WI Section 20 when specified) |
|--------------------------------|-------------------------------------------------------------------------|
| Thickness                      | 1-¾", 2", 2-¾"  
* 1-³/₈" (max size 1-³/₈"  
* 3" X 7" & 6" X 7" pair) |
| Maximum Sizes                  | Single 4" x 10"  
Pairs 8" x 10" (regular or DE pair) |
| Core                           | 100% No-Added Urea-Formaldehyde Particleboard conforming to ANSI A 208.1, Grade LD-2 requirements 38lb. density. |
| Stiles                         | Matching veneer, HPL or PVC over Structural Composite Lumber (SCL),  
Optional solid wood stiles available |
| Rails                          | Structural Composite Lumber (SCL), Optional: Oversized rails available |
| Faces                          | Domestic & exotic veneer species, medium density overlay or HPL |
| Crossband                      | Engineered wood product |
| Core Assembly                  | Stiles & rails securely bonded to core using hot press technology. |
| Face Assembly Adhesive         | Faces & crossbands hot-pressed to core with Type I glue. |
| Warranty                       | Interior Use - Life of installation  
High Gloss Finish/ Exterior Use - No Warranty  
* See complete warranty for details. |
| Labeling                       | 20 Minute Rating: 1-¾” thick or thicker doors  
Subject to ASTM E-152 and Intertek Testing Services (Warnock Hersey) Negative or Positive Pressure. |
| Special Details                | Machining for template hardware, lights, louvers, dutch doors, special blocking, &  
applied moldings. Refer to specific technical sheets for details and limitations.  
* Louvers not allowed with 20 minute rating |
| Factory Finish                 | WDMA TR-8/AWS System 9 (UV Cured Acrylated Polyurethane)  
• Clear  
• Custom color matching available  
• Standard color selections  
• Priming for field painting |
| Acoustic Rating                | STC 31 (operable unit) when installed with appropriate gasketing, 1-¾” only |
| Sustainability                 | • LEED V3 Credit: MR Recycled Content (46% pre-consumer, 0% post-consumer) and  
EQ 4.4 Low Emitting Materials  
• LEED V4 Credit: MR Sourcing and EPD, EQ Low Emitting Material, and Acoustic Performance  
• CARB (California Air Resources Board) compliant  
• TSCA Title VI compliant  
• Greenguard and Greenguard Gold certification |

Oshkosh Door Company reserves the right to change design and/or details of its products without notice.