

GT 5-Ply Structural Composite Lumber Core No Added Urea-Formaldehyde (NAUF)

Extra Heavy Duty* * No Additional Blocking Required

Industry Performance Standards WDMA IS.1.A13 & AWS Edition 2 (rev. 2019), (WI)NAAWS 3.1

Thickness 1-3/4", 2", 2-1/4" • 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 Structural Composite Lumber (SCL)(38 pcf density). Core contains no added formaldehyde

Stiles Matching veneer, HPL or PVC over Structural Composite Lumber (SCL), Optional solid wood stiles available

Rails Structural Composite Lumber (SCL)

Faces Domestic & exotic veneer species, medium density overlay or HPL

Crossband Engineered wood product

Core Assembly Stiles & rails securely bonded to core

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: 1-3/4" 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 • Standard color selections
• Custom color matching available • Priming for field painting

Sustainability • Leed v3 Credit: EQ 4.4 Low emitting materials
• Leed v4 Credit: MR: EPD, Sourcing of raw materials, EQ: low emitting materials
• CARB (California Air Resources Board) Compliant
• TSCA title VI Compliant
• Greenguard & Greenguard Gold Certification



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