

GFREM 5-Ply Mineral Core No Added Urea Formaldehyde (NAUF)

Right product. Right place. Right time.



Standard Duty*	* Heavy Duty or Extra Heavy Duty with Blocking
Industry Performance Standards	WDMA IS.1.A13 & AWS Edition 2 (rev. 2019), (WI)NAAWS 3.1
Thickness	1-¾"
Maximum Sizes	Single 4 <sup>°</sup> x 9 <sup>°</sup> Pairs 8 <sup>°</sup> x 8 <sup>°</sup> regular (6 <sup>°</sup> X 9 <sup>°</sup> w/ cvr regular) 8 <sup>°</sup> x 8 <sup>°</sup> DE
Core	Non-combustible, asbestos free, (45 pcf density) NAUF mineral core
Stiles	Matching veneer, HPL or PVC over composite fire rated mineral
Rails	Composite fire rated mineral, 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
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	45, 60, & 90 Minute Rating in singles and pairs. Subject to ASTM E-152 and Intertek Testing Services (Warnock Hersey) Negative or Positive Pressure
Special Details	Machining for template hardware, 24" x 40" max light size (30" x 70" max at 45 min), louvers, special blocking & applied moldings. Refer to specific technical sheets for details and limitations.
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	<ul> <li>Leed v3 Credit: EQ 4.4 Low emitting materials</li> <li>Leed v4 Credit: MR: EPD, Sourcing of raw materials, EQ: low emitting materials</li> <li>CARB (California Air Resources Board) Compliant</li> <li>TSCA Title VI Compliant</li> <li>Greenguard &amp; Greenguard Gold Certification</li> </ul>

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