

Solutions for Today. **Impressions** for Life.

GA44 Sound Retardant Door Sound Transmission Class (STC) 44 No Added Urea-Formaldehyde (NAUF)

	CARB (California Air Resources Board) Compliant
Industry Performance Standards	WDMA IS.1.A13 & AWS Edition 2 – 2014 (also older version of WDMA, AWI 1300 and WI Section 20 when specified)
Thickness	$1 - \frac{3}{4}$
Maximum Sizes	Single 4 [°] x 8 [°] Using as pair will reduce STC Rating
Core	Special acoustical materialsRCEXEQ 4.4NAUF
Stiles	Matching veneer or HPL over Structural Composite Lumber (SCL) Options: > Solid wood > Painted > PVC > Contact Factory for Full Details
Rails	Mill option hardwood or SCL (FRP Doors have polymer)
Faces	Domestic & exotic veneer species, medium density overlay, .050 HPL, or FRP
Core Assembly	Stiles & rails securely bonded to core using our state of the art hot press technology.
Face Assembly Adhesive	Faces & crossbands hot-pressed to core with Type I glue.
Crossband	Engineered Wood Product (Not required with FRP faces)
Warranty	Interior Use—Life of installation High Gloss Finish/ Exterior Use—No Warranty * See complete warranty for details.
Labeling	Not available
Special Details	Special blocking, applied moldings, dutch doors, pairs, special hardware preps and vision kits may affect the STC 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
Vision Kit	284 sq in with $^{7}\!/_{8}^{*}$ Pyrostop at 20 min & $^{5}\!/_{8}^{*}$ laminated at non-labeled
Acoustical Rating	STC44 (operable unit) when installed with appropriate gasketing
Gasketing	Customer option Gasket Set 15 or 18. See detail drawing sheet DD615 & DD618 for gasket types & installation.
LEED [®] v3 Credit Assistance	EQ 4.4 Low Emitting Material Content

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