## SOUND RETARDANT DOOR

## **Sound Transmission Class (STC) 32**



CARB (California Air Resources Board) compliant

SPECIFICATIONS

Industry Performance Standards	WDMA IS.1.A11 & AWS -09 (also older versions of WDMA, AWI 1300 and WI section 20 when specified)
Maximum sizes	4-0 X 10-0 single
Thickness	1 3/4"
Core	Special acoustical materials
Stiles	Matching veneer or HPL over composite fire rated material
Top & Bottom Rails	Mill option hardwood or SCL (structural composite lumber)
Core Assembly	Stiles and rails bonded to core
Face Assembly / Adhesive	Faces & crossbands hot-pressed to core with Type I glue
Crossband	Engineered wood product
Faces	Domestic and exotic veneer species, medium density overlay or .050 HPL
Labeling	45 - 90 Min. singles doors. Subject to ASTM E-152 and Intertek Testing Services (Warnock Hersey) Negative Pressure
Special Details	Check with factory for machining options
Factory Finish	UV finish in standard & custom match colors meeting or exceeding AWI system 9 and WDMA TR6. Priming for field painting also available.
Acoustic Rating	STC32 (operable unit) When installed with appropriate gasketing
Gasketing	Set 10: See detail drawing sheet DD613 for gaskets and installation of
Warranty	Full Door Warranty for Life of Installation on interior applications. Warranty does not cover exterior applications or the appearance of high gloss finishes or field finishes. See complete warranty for details.

## Visit us at www.oshkoshdoor.com

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



For more information call: **920-233-6161** 

Date: 6/12