

### SOUND RETARDANT DOORS

Our doors are certified and tested by Architectural Testing in accordance with ASTM E 90-02, ASTM E 413-87, ASTM E 1332-90 and ASTM E 2235-03 up to 48" X 96". Oversize constructions available without STC label.

- 1 STILES:** 1 3/16" (30 mm) structural composite lumber with 7/8" (22 mm) hardwood matched with faces.
- 2 RAILS:** 3 5/16" (84 mm) at top and bottom.
- 3 CORE:** Sound dampening core
- 4 FACES:** Wood veneer (choice of face veneers; 2 ply plywood), hardboard panel or plastic laminate glued to composite crossband. Available NAUF/FSC.

**LOCK BLOCK (1):** Lock materials manufacturer's choice.

**GLUE:** Type 1 PVA Cross-link (NAUF).

**INTERIOR** use

**SR44: SEAL COMPONENT KIT no. 10**

**WARRANTY: 3 years.**

#### OPTIONS

- | 20 min fire rating: specify SR4420.
- | Sound retardant 44STC, specify SR44.
- | Light opening up to 484 sq. inches (vision).
- | Wood veneer glued to plywood veneer (3 ply plywood).

#### WARNING

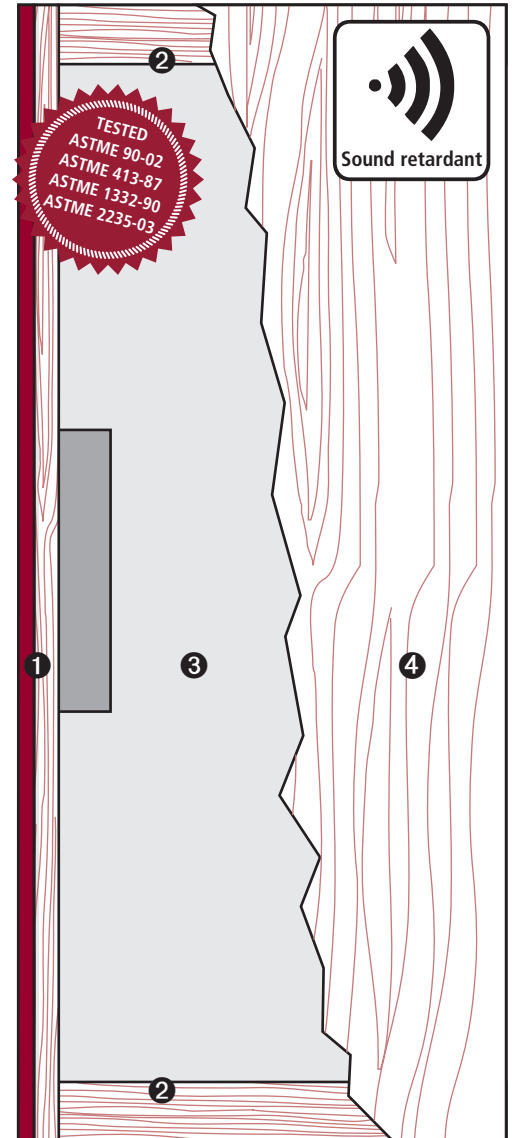
- | Use of gaskets other than those tested may affect STC rating. Walls components, frame installation and joints can also impact STC ratings.

#### IMPORTANT

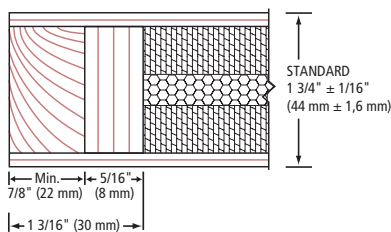
- | Gaskets system included with STC door configuration.
- | Limited dimensions.
- | For LEED credits, contact us.

#### NOTE

- | Dimensions are nominal before trimming.



#### 1 STILES ME



#### 2 RAILS

