

SR38/SR41/SR43-ME

SOUND RETARDANT DOOR

According to tests by Architectural Testing, our doors comply with ASTM E 90 02, ASTM E 413 87, ASTM E 1332 90 & ASTM E 2235 03 (on a 3' x 7' operable door 1 3/4" thick with seals, threshold, cylindrical lock and 3 cam lift hinges) All doors are supplied with gaskets and threshold

- ❶ **STILES:** Hardwood or laminated strand lumber (LSL) or 1/8" (3 mm) thick veneer, longitudinally laminated by hot pressing with type 1 structural glue, as per ASTM D5456 93 (LVL) or laminated strand lumber (LSL), including a 7/8" (22 mm) piece of hardwood, for a total width of 1 3/16" (30 mm)
- ❷ **BOTTOM RAILS:** LVL or LSL, for a total width of 3 5/16" (85 mm)
- ❸ **TOP RAILS:** LVL or LSL, for a total width of 1 3/16" (30 mm)
- ❹ **CORE:** Certified sound dampening
- ❺ **FACES:** Wood veneer (choice of face veneers; 2 ply plywood), hardboard panel or plastic laminate glued to composite crossband

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

GLUE: Type 1 PVA Cross link (UFF)

INTERIOR USE

WARRANTY: 3 years

OPTIONS

- | 20 minute fire rating not available
- | Sound retardant 38STC, specify SR38 (weight 5.9 lb per sq foot)
- | Sound retardant 41STC, specify SR41 (weight 6.6 lb per sq foot)
- | Sound retardant 43STC, specify SR43 (weight 5.2 lb per sq foot)
- | Light opening up to 100 sq inches (vision)
- | Wood veneer glued to veneer plywood (3 ply plywood)

WARNING

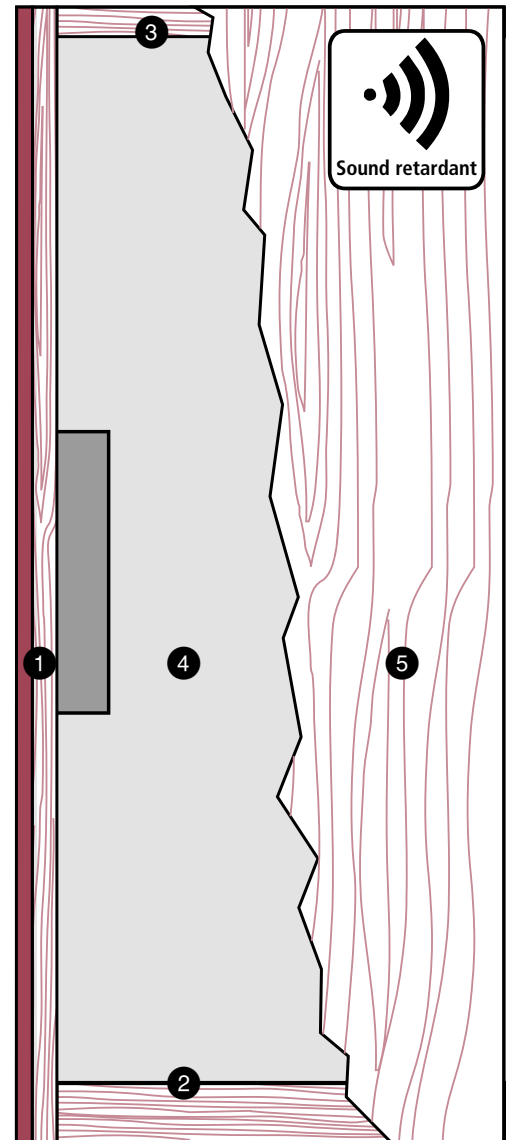
Use of gaskets other than those tested may affect STC rating. Walls components, frame installation and joints can also impact STC ratings

IMPORTANT

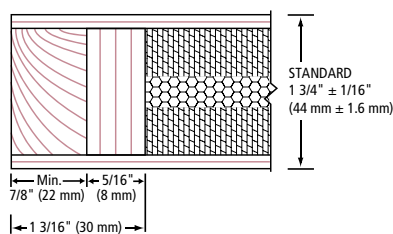
- | Gaskets and threshold included
- | Limited dimensions
- | For LEED credits, contact us

NOTE

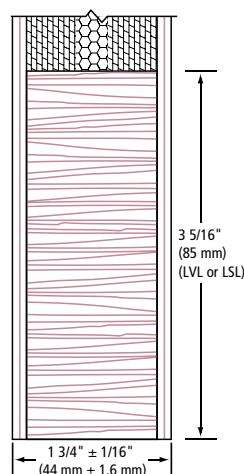
Dimensions are nominal before trimming



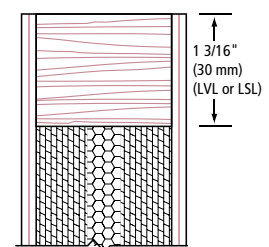
❶ STILES ME



❷ BOTTOM RAIL



❸ TOP RAIL



TECHNICAL SPECIFICATIONS - SOUND RETARDANT DOOR

SOUND RETARDANT DOORS

Sound measures:

Sound travels at about 1,000 feet per second at room temperature. There are several standards for measuring sound and noise levels:

- | Sound intensity
- | Frequency
- | Reverberation

Each standard has units and methods of measurement.

Sound intensity:

Pressure measured in decibels (db), which are a ratio of a given intensity to the threshold of hearing intensity. Normal conversation occurs at around 50–60 db. Each 10 db increase doubles the sound reception.

Frequency:

Measured in hertz (Hz), which is the amount of sound vibrations that occur in one second. Frequency corresponds to the pitch of a sound.

Reverberation:

The length of time in seconds that is required for sound to decrease by 60 db once the sound source has been turned off.

Sound Transmission Class (STC)

STC values are used to define the performance requirements for achieving a specified reduction in sound transmission from a source room to a receiving room.

The STC rating of an installed door also determines how much noise reduction is possible between a given source room and receiving room (see figure below).



STC is determined by a weighted average of transmission loss value taken over 16 frequencies (ASTM E413).

Across industries, research and code requirements indicate the importance of controlling sound inside buildings because of its influence on productivity, security and comfort. Baillargeon's sound rated doors will help solve your noise reduction problems in projects such as offices, schools, churches, concert halls, theaters, recording studios, hotels, and more.

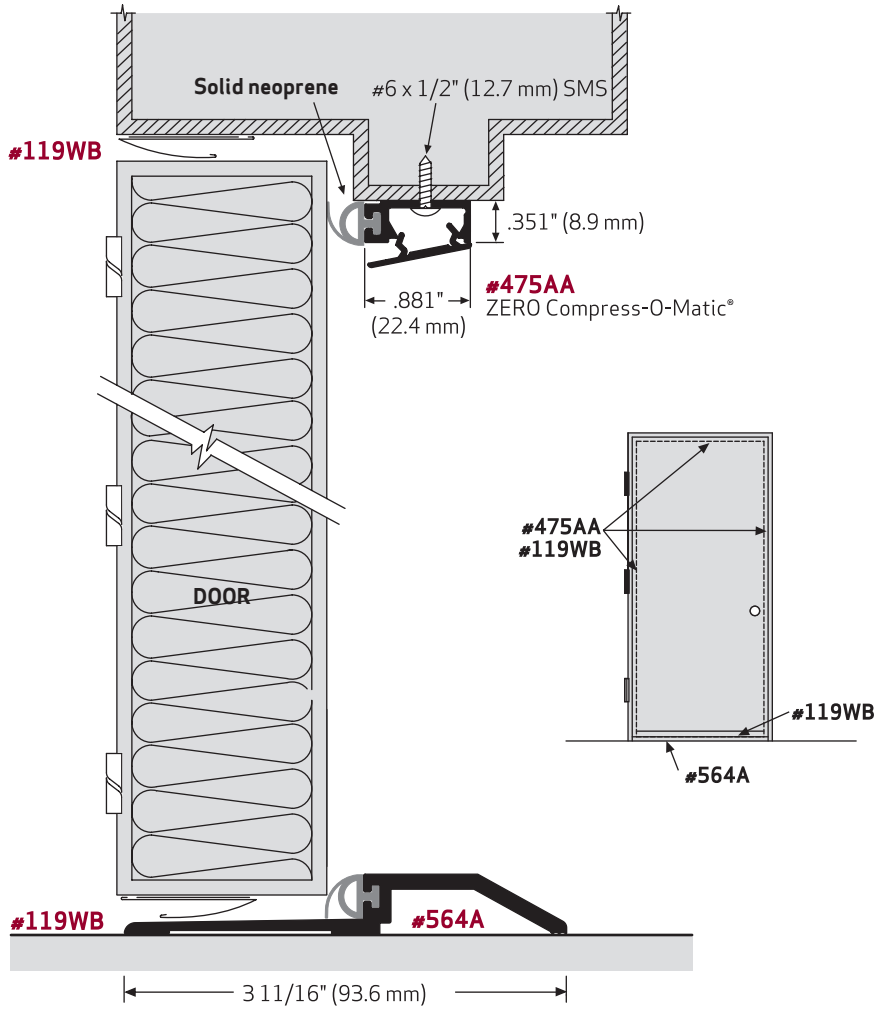
COMPARISON CHART		
DB	SOURCE	SENSATION
120-130	Jet aircraft at 100'	Physical pain
100-120	Discotheque, train	Deafening
80-100	Police whistle	Very loud
60-80	Noisy office	Loud
40-60	Noisy home	Moderate
20-40	Private office	Faint
10-20	Quiet conversation	Very faint



TECHNICAL SPECIFICATIONS - SOUND RETARDANT DOOR

INSTALLATION INSTRUCTIONS FOR SOUND RETARDANT DOOR

This system includes: #564 saddle, #475 adjustable head & jamb seal, and #119WB spring bronze on the frame jambs & head and door bottom rail.



HOW TO INSTALL

Step 1

Install the #564 saddle so that the neoprene makes contact with the door. Caulk on the bottom and around the jamb as needed.

Step 2

Close the door and measure the frame opening. Install the #475 (trim as necessary), head piece first.

Place the piece against the face of door, making gentle contact between the "rubber extrusion" seal and the door. Fasten in place.

Place hinge side piece against the door's face, making gentle contact between the "rubber extrusion" seal and the door. Fasten in place.

Place lock side piece against the face of door, making gentle contact between the "rubber extrusion" seal and the door. Fasten in place.

Step 3

Install the #119WB spring bronze (frame jambs & head and door bottom rail). Head piece first, then hinge side, and finally lock side using the pressure sensitive tape to fasten the spring bronze to the frame.

