

## 60-MIN FIRE-RESISTANT DOOR, NEUTRAL PRESSURE FOR INTENSIVE USE

**A STILES:** Special construction. High-density mineral and untreated hardwood (minimum 1-3/8" (35 mm)):

**MO:** Manufacturer's option

**VE:** Veneer edge covered edge with 1/32"(0.7938 mm) wood veneer, matched with faces. Bonded to core.

**B TOP AND BOTTOM RAILS:** Special construction compliant with W/H label requirements. High-density mineral (minimum 2"). **Bonded to core.**

**C CORE:** Low-combustible Agrifiber. Density of 28-32 lbs per cubic foot.

**D FACES:** Wood veneer (choice of face veneers; 2-ply plywood), fiber board panel or plastic laminate glued to composite crossband.

**GLUE:** Type 1 PVA Cross-link.

**MAXIMUM DIMENSIONS:** Single – 4' x 8'

**CONSTRUCTION:** Interior only

**WARRANTY:** Lifetime

**NOTE:** Max. 3/4" (19 mm) cut allowed at bottom of door upon installation (see NFPA 80). For technical information, please consult our "AF60 Technical Specification" sheet.

### WARNING:

- Pre-machining must be done in factory or by an authorized distributor in order to maintain our warranty and comply with W/H requirements (see NFPA 80).
- Certain applications may require hardware reinforcement. Pilot holes required.
- Single doors only. No opening allowed

### NOTE:

- Dimensions are nominal before trimming.

### OPTIONS:

- Positive pressure available (PP)

### SOUND-RATED OPTION:

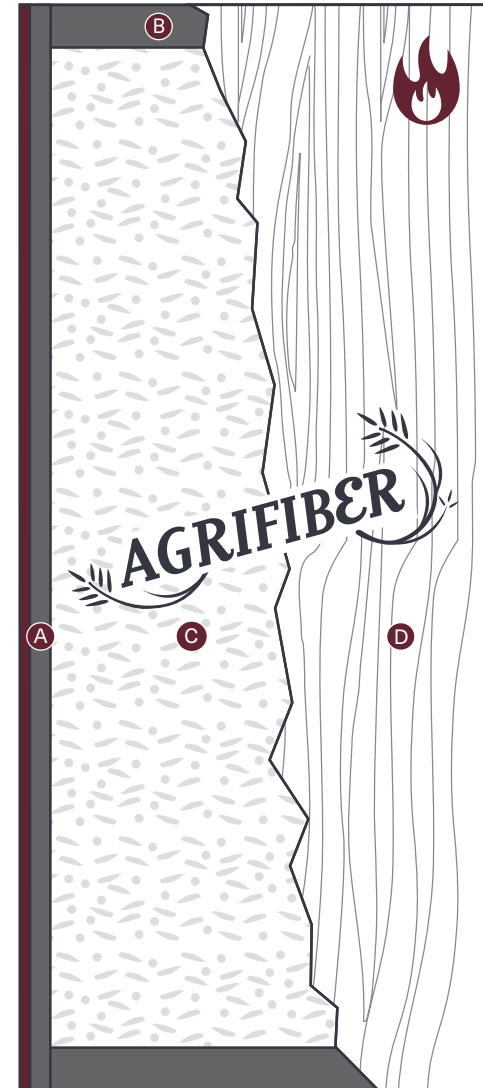
- Available 29dB depending on configuration of soundproofing hardware.
- For optimization, see our soundproof construction.

### LEED CONTRIBUTION OPTIONS:

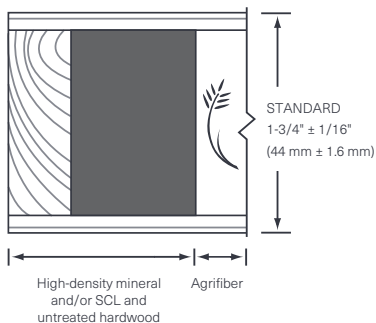
- EPD
- Recycled content
- LEED V4.1
- FSC
- ULEF

### PERFORMANCE MEASUREMENT:

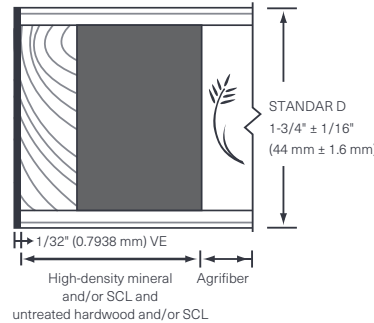
- ANSI/WDMA 1.S.1A
- AWMAC
- Intertek WH-ETL
- NFPA 80



### A STILES MO



### A STILES VE



### B RAILS

