AF60-MO/VE NEUTRAL PRESSURE (5 PLY)

60 MINUTE FIRE-RESISTANT DOOR. AGRIFIBRE CORE FOR INTENSIVE USE

 STILES: Special construction compliant with W/H label requirements. High-density mineral and untreated hardwood (minimum 1 3/8"/35 mm):

MO: Manufacturer's choice.

VE: Covered with 1/32" (0.7938 mm) wood veneer, matched with faces.

Bonded to core.

- **② TOP AND BOTTOM RAILS:** Special construction compliant with W/H label requirements. High-density mineral (minimum 2"). Bonded to core.
- OCORE: Low combustible agrifibre. Density of 28-32 lbs per cubic foot. Neutral FSC (NAUF).
- 4 FACES: Wood veneer (choice of face veneers; 2 ply plywood), hardboard panel or plastic laminate glued to composite crossband. Available NAUF/FSC.

GLUE: Type 1 PVA Cross-link (NAUF). MAXIMUM DIMENSIONS: 4' x 8' (single).

NOTE: Max. 3/4" (19 mm) cut allowed at bottom of door upon installation (see NFPA 80).

INTERIOR USE

WARRANTY: LIFETIME

For technical information, please consult our "AF60 Technical Specification" sheet.

Positive pressure available (PP) or (AF60-M0/VE (PP).

Hardware reinforcements.

Thickness up to 2".

| Wood veneer glued to plywood veneer (3 ply plywood).

- * M.R. 5.1/5.2 according to project localisation. Contact us.
- ** To get M.R. 7.0, specify FSC faces.
- *** To get I.E.Q. 4.4, specify NAUF or NAUF/FSC faces.

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

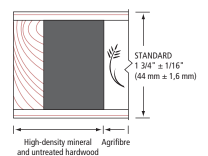
Dimensions are nominal before trimming



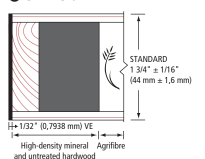
Standards meet or exceed: A.W.S. section 9, October 1, 2009; W.D.M.A. 1.S.1A-04 and CSA 0132.290

AGRIFIBRE

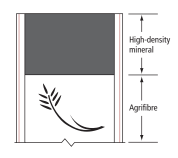
STILES MO



STILES VE



RAILS





TOLL FREE: 1800804-5666