

COMMERCIAL AND ARCHITECTURAL DOORS

TECHNOLOGY DESIGN ENVIRONMENT

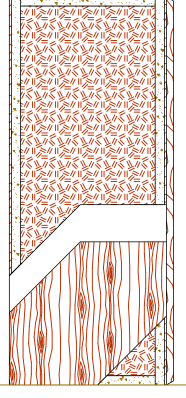
U.S.A.: 1 800 363.2248 Can. : 1 800 463.3124 info@lambtondoors.com www.lambtondoors.com

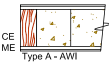
Fire Door System **Agrifiber Core Doors (AG)** 60 minute

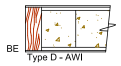
Standard Series

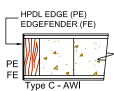
5-AG60-CE/ME/BE EnviroDesign™ Series 5-UFAG60-ECE/EME/EBE 5-FSAG60-ECE/EME/EBE











SPECIFICATIONS	DESCRIPTIONS
Туре	Agrifiber core (interior use).
In conformity with industry standards	ARCHITECTURAL WOODWORK STANDARDS-ED.2 WDMA SERIES I.S.1-A-2013 ASTM D5456-09
Fire rating details	60 minute neutral or positive pressure Refer to Fire-Rated Options of our Architectural Catalog (e-version) CAN/ULC-S104 NFPA 252 UL 10B neutral pressure UL 10C positive pressure category B UL 10C positive pressure category A in option
Thicknesses	1-3/4" (44 mm) to 2-1/4" (57 mm).
Maximum sizes	Single door: 48" x 96" (1 219 mm x 2438 mm) Pair doors: Pair not available. Refer to mineral core for double opening.
Stiles	CE (Compatible Edge): 7/16" (11 mm) wood (mill option). ME (Matching Edge): 7/16" (11 mm) hardwood. BE (Blind Edge): 7/16" (11 mm) hardwood. Laminated to 2" (50 mm) FPCM*. PE (Plastic Edge): HPDL edges. FE: Lambton Doors' EDGEFENDER: High impact resistant edges.
Rails	2" (50 mm) FPCM*.
Core	Agrifiber core with a density of 28-32 lb/ft³ (449-513 kg/m³) bonded to the stiles and rails. Rapidly renewable material, LD-1.
Adhesive	Type I (waterproof); PVA (UF-Free).
Face	Wood veneer, MDO or HPDL laminated to a HDF.
Options	Blocking for hardware.
Lite and louver openings	Not available.
Notes	Stile and rail dimensions shown are rough sizes, before trimming.
Warranty	Life of original installation.
Factory finish	UV Finishing System 9 by AWI. Stain, clearcoat, opaque and primed finish available. Custom color matching available. Sealed top and bottom standard. Lambton Doors' ASEPTI : Antimicrobial coated surface in option.
Environnemental Benefits	Recycled content. All Series. Rapidly renewable material. All Series. FSC Certified Wood. Specify 5-FSAG60 . Low Emitting Materials, NAF. Specify 5-UFAG60 .
Door weight	Thickness 1-3/4" (44mm) = 5.3 lb/ft ² .
	* FPCM: Fire Proof Composite Material

