

TECHNOLOGY DESIGN ENVIRONMENT

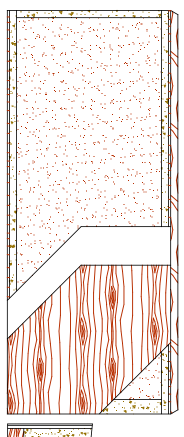
Can.: 1 800 463.3124 U.S.A.: 1 800 363.2248 info@lambtondoors.com www.lambtondoors.com

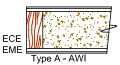
COMMERCIAL AND ARCHITECTURAL DOORS

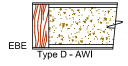
Acoustical Door NO UREA FORMALDEHYDE

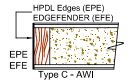


5-STC3790-ECE/EME/EBE













The mark of esponsible forestry

The FSC® logo identifies products which contain wood from weel-managed forests certified in accordance with the rules of the Forest Stewardship Council®.

threshold and 3 standard hinges.		
Type Sound dampening core (interior use). In Conformity with Industry Standards ARCHITECTURAL WOODWORK STANDARDS-ED.2 WDMA Series I.S.1-A-2021 C.S.A. 0132.2 Serie 90 NAAWS 4.0 ASTM E90-04 ASTM E90-04 ASTM E2130-04 ASTM E235-04 ASTM E1332-90 Fire rating details 90 minutes neutral or positive pressure. Refer to Fire-rated Options of our Architectural Catalog (e-version). CANVILC-S104 NFPA 252 UL 108 neutral pressure. UL 10C positive pressure category B. UL 10C positive pressure category A in option. 1-3/4" (44 mm). Maximum Size Neutral and positive pressure: 48" x 108" (1 219 mm x 2 743 mm). Stiles ECE (Compatible Edge): 7/16" (11 mm) hardwood, EME (Matching Edge): 7/16" (11 mm) hardwood, EME (Matching Edge): 7/16" (11 mm) hardwood, EBE (Blind Edge): 7/16" (11 mm) hard	SDECIFIC VALUENCE	DESCRIPTIONS
In Conformity with Industry Standards ARCHITECTURAL WOODWORK STANDARDS-ED.2 WDMA Series I.S.1-A-2021 C.S.A. 0132.2 Serie 90 NAWS 4.0 ASTM E90-04 ASTM E90-04 ASTM E1332-90 Fire rating details 90 minutes neutral or positive pressure. Refer to Fire-rated Options of our Architectural Catalog (e-version). CAN/ULC-S104 NFPA 252 UL 10B neutral pressure category B. UL 10C positive pressure category A in option. Thickness 1-3/4" (44 mm). Maximum Size Neutral and positive pressure: 48" x 108" (1 219 mm x 2 743 mm). EME (Matching Edge): 7/16" (11 mm) wood (mill option). EME (Matching Edge): 7/16" (11 mm) hardwood. EBE (Blind Edge): 7/16" (11 mm) hardwood. EBE (Plastic Edge): HPDL edges. EFE (Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof): PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. STC37. For pair and transom, STC rating will be affected. Lite Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes • Door tested using NGP 50758 gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rat • Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrag S8BL Siliconseal™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Provious ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Environmental Benefits Environmental CECC Company Materials, NAF-ULEF.	SPECIFICATIONS	DESCRIPTIONS
In Conformity with Industry Standards ARCHITECTURAL WOODWORK STANDARDS-ED.2 WDMA Series I.S.1-A-2021 C.S.A. 0132.2 Serie 90 NAAWS 4.0 ASTM E90-04 ASTM E90-04 ASTM E1332-90 Fire rating details 90 minutes 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. Thickness 1-3/4" (44 mm). Maximum Size Neutral and positive pressure: 48" x 108" (1 219 mm x 2 743 mm). EEE (Compatible Edge): 7/16" (11 mm) wood (mill option). EME (Matching Edge): 7/16" (11 mm) hardwood. EBE (Blind	Type	Sound dampening core (interior use).
MDMA Series I.S.1-A-2021 C.S.A. 0132.2 Serie 90 NAWS 4.0 ASTM E90-04 ASTM E1332-90 ASTM E1332-90 Fire rating details 90 minutes neutral or positive pressure. Refer to Fire-rated Options of our Architectural Catalog (e-version). CAN/ULC-S104 NFPA 252 UL 108 neutral pressure category B. UL 10C positive pressure category A in option.		
NAAWS 4.0 ASTM E29-04 ASTM E2935-04 ASTM E1332-90 Fire rating details 90 minutes 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. Thickness 1-3/4" (44 mm). Maximum Size Neutral and positive pressure: 48" x 108" (1 219 mm x 2 743 mm). ECE (Compatible Edge): 7/16" (11 mm) wood (mill option). EME (Matching Edge): 7/16" (11 mm) hardwood. EBE (Blind Edge): 7/16" (11 mm) hardwood. Laminated to 1-1/2" (38 mm) of proprietary material (FPCM)*. EPE (Plastic Edge): HPDL edges. EFE: Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof): PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. STC37. For pair and transom, STC rating will be affected. Litte Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes • Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. • The use of hardware other than those tested will affect STC rating Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal TM gasket. Options Blockings for hardwares. Options Blockings for hardwares. Options Blockings for hardwares. Proper pair and transom are rough sizes, before trimming Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal TM gasket. Options Blockings for hardwares. Proper pair and proper material pair provide a pair and transom are rough sizes, before trimming Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal TM gasket. Cytions Environmental Recycled content, All Series		
ASTM E90-04 ASTM E413-04 ASTM E2235-04 ASTM E1332-90 Fire rating details 90 minutes 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. Thickness 1-3/4" (44 mm). Maximum Size Neutral and positive pressure: 48" x 108" (1 219 mm x 2 743 mm). EEE (Compatible Edge): 7/16" (11 mm) wood (mill option). EME (Matching Edge): 7/16" (11 mm) hardwood. EBE (Blind Edge): 7/16" (11 mm) hardwood. Laminated to 1-1/2" (38 mm) of proprietary material (FPCM)*. EPE (Plastic Edge): HPDL edges. EFE: Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. Acoustical rating STC37. For pair and transom, STC rating will be affected. Litte Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes • Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. • The use of hardware other than those tested will affect STC rating. Dimensions will vary depending on the hardware. • Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrag S88BL Siliconseal M gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		
Fire rating details 90 minutes neutral or positive pressure. Refer to Fire-rated Options of our Architectural Catalog (e-version). CAN/ULC-S104 NFPA 252 UL 108 neutral pressure. UL 10C positive pressure category B. UL 10C positive pressure category A in option. Thickness 1-3/4" (44 mm). Maximum Size Neutral and positive pressure: 48" x 108" (1 219 mm x 2 743 mm). EEE (Compatible Edge): 7/16" (11 mm) wood (mill option). EBE (Blind Edge): 7/16" (11 mm) hardwood. EBE (Blind Edge): Pr/16" (11 mm) h		
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. Thickness 1-3/4" (44 mm). Maximum Size Neutral and positive pressure: 48" x 108" (1 219 mm x 2 743 mm). ECE (Compatible Edge): 7/16" (11 mm) wood (mill option). EME (Matching Edge): 7/16" (11 mm) hardwood. EBE (Blind Edge): 7/16" (11 mm) hardwood. Laminated to 1-1/2" (38 mm) of proprietary material (FPCM)*. EPE (Plastic Edge): HPDL edges. EFE: Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. Acoustical rating STC37. For pair and transom, STC rating will be affected. Lite Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. The use of hardware other than those tested will affect STC rat Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. Stile and rail dransom, Lambton Doors will provide a wood astrag. S8BL Siliconseal ™ gasket. Options Blockings for hardwares. Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and I standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		1 1-1 11 - 1 1 1
CANULC-S104 NFPA 252 UL 10B neutral pressure. UL 10C positive pressure category B. UL 10C positive pressure category A in option. Thickness 1-3/4" (44 mm). Maximum Size Neutral and positive pressure: 48" x 108" (1 219 mm x 2 743 mm). ECE (Compatible Edge): 7/16" (11 mm) wood (mill option). EME (Matching Edge): 7/16" (11 mm) hardwood. EBE (Blind Edge): 7/16" (11 mm) hardwood. Laminated to 1-1/2" (38 mm) of proprietary material (FPCM)*. EPE (Plastic Edge): HPDL edges. EFE: Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. Acoustical rating STC37. For pair and transom, STC rating will be affected. Lite Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. The use of hardware other than those tested will affect STC rat Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. For pair and transom, Lambton Doors will provide a wood astrag. S88B. Siliconseal™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.	Fire rating details	90 minutes neutral or positive pressure.
NFPA 252 UL 10B neutral pressure. UL 10C positive pressure category B. UL 10C positive pressure category A in option. Thickness 1-3/4" (44 mm). Maximum Size Neutral and positive pressure: 48" x 108" (1 219 mm x 2 743 mm). EME (Matching Edge): 7/16" (11 mm) wood (mill option). EME (Blind Edge): 7/16" (11 mm) hardwood. EBE (Blind Edge): 7/16" (11 mm) hardwood. Laminated to 1-1/2" (38 mm) of proprietary material (FPCM)*. EPFE (Plastic Edge): HPDL edges. EFE: Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. STC37. For pair and transom, STC rating will be affected. Lite Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rating bimensions will vary depending on the hardware. Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. For pair and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish Recycled content. All Series. Regional Materials, According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		
UL 10B neutral pressure. UL 10C positive pressure category B. UL 10C positive pressure category A in option. Thickness 1-3/4" (44 mm). Maximum Size Neutral and positive pressure: 48" x 108" (1 219 mm x 2 743 mm). ECE (Compatible Edge): 7/16" (11 mm) wood (mill option). EME (Matching Edge): 7/16" (11 mm) hardwood. EBE (Blind Edge): 7/16" (11 mm) hardwood. Laminated to 1-1/2" (38 mm) of proprietary material (FPCM)*. EPE (Plastic Edge): HPDL edges. EFE: Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof): PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. Acoustical rating STC37. For pair and transom, STC rating will be affected. Lite Opening Limited to 484 Sq. in. (0.312 Sq. m.), Will affect STC rating. Notes Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. The use of hardware other than those tested will affect STC rating. Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. For pair and transom, Lambton Doors will provide a wood astrag S88BL Siliconseal™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and I standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series.		
Thickness 1-3/4" (44 mm). Maximum Size Neutral and positive pressure: 48" x 108" (1 219 mm x 2 743 mm). ECE (Compatible Edge): 7/16" (11 mm) wood (mill option). EME (Matching Edge): 7/16" (11 mm) hardwood. EBE (Blind Edge): 7/16" (11 mm) hardwood. EBE (Blind Edge): 7/16" (11 mm) hardwood. Laminated to 1-1/2" (38 mm) of proprietary material (FPCM)*. EPE (Plastic Edge): HPDL edges. EFE : Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. STC37. For pair and transom, STC rating will be affected. Lite Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rating. Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. Stile and rail and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal ™ gasket. Options Blockings for hardwares. Warranty Life of original installation. UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and I standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials, NAF-ULEF.		
Thickness 1-3/4" (44 mm). Neutral and positive pressure: 48" x 108" (1 219 mm x 2 743 mm). Stiles ECE (Compatible Edge): 7/16" (11 mm) wood (mill option). EME (Matching Edge): 7/16" (11 mm) hardwood. EBE (Blind Edge): 7/16" (11 mm) hardwood. Laminated to 1-1/2" (38 mm) of proprietary material (FPCM)*. EPE (Plastic Edge): HPDL edges. EFE : Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. STC37. For pair and transom, STC rating will be affected. Lite Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. The use of hardware other than those tested will affect STC rating. Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. For pair and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and I standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials, According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		
Neutral and positive pressure: 48" x 108" (1 219 mm x 2 743 mm). Stiles ECE (Compatible Edge): 7/16" (11 mm) wood (mill option). EME (Matching Edge): 7/16" (11 mm) hardwood. EBE (Blind Edge): 7/16" (11 mm) hardwood. Laminated to 1-1/2" (38 mm) of proprietary material (FPCM)*. EPE (Plastic Edge): HPDL edges. EFE: Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. STC37. For pair and transom, STC rating will be affected. Lite Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rating Dimensions will vary depending on the hardware. Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. For pair and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and I standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		
ECE (Compatible Edge): 7/16" (11 mm) wood (mill option). EME (Matching Edge): 7/16" (11 mm) hardwood. EBE (Blind Edge): 7/16" (11 mm) hardwood. Laminated to 1-1/2" (38 mm) of proprietary material (FPCM)*. EPE (Plastic Edge): HPDL edges. EFE: Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. Acoustical rating STC37. For pair and transom, STC rating will be affected. Litet Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rating. Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. • Stile and rail dimensions hown are rough sizes, before trimming Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal ™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and is standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		, ,
EME (Matching Edge): 7/16" (11 mm) hardwood. EBE (Blind Edge): 7/16" (11 mm) hardwood. Laminated to 1-1/2" (38 mm) of proprietary material (FPCM)*. EPE (Plastic Edge): HPDL edges. EFE: Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. Acoustical rating STC37. For pair and transom, STC rating will be affected. Litte Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rating. • Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal M gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UY Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and I standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		
EBE (Blind Edge): 7/16" (11 mm) hardwood. Laminated to 1-1/2" (38 mm) of proprietary material (FPCM)*. EPE (Plastic Edge): HPDL edges. EFE: Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. Acoustical rating STC37. For pair and transom, STC rating will be affected. Litte Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rating. Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. For pair and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal M gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and the standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.	Stiles	
Laminated to 1-1/2" (38 mm) of proprietary material (FPCM)*. EPE (Plastic Edge): HPDL edges. EFE: Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. Acoustical rating STC37. For pair and transom, STC rating will be affected. Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rat Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. For pair and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and I standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		
EFE : Lambton Doors' EDGEFENDER: High impact resistant edges. Rails Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. Acoustical rating STC37. For pair and transom, STC rating will be affected. Lite Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rating. Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. For pair and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and is standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials, According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		Laminated to 1-1/2" (38 mm) of proprietary material (FPCM)*.
Top: 1-1/2" (38 mm) of proprietary material (FPCM)*. Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. Acoustical rating STC37. For pair and transom, STC rating will be affected. Lite Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rating. • Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		
Bottom: 3" (76 mm) of proprietary material (FPCM)*. Core Proprietary material. Adhesive Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. Acoustical rating STC37. For pair and transom, STC rating will be affected. Lite Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. • Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rating. • Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal M gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and the standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		
Type I (waterproof); PVA (UF-Free). Face Wood veneer, MDO or HPDL laminated to a HDF. STC37. For pair and transom, STC rating will be affected. Lite Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes • Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rating. • Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrage S88BL Siliconseal ™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and the standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.	Rails	
Face Wood veneer, MDO or HPDL laminated to a HDF. Acoustical rating STC37. For pair and transom, STC rating will be affected. Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Notes • Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rating. • Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrage S88BL Siliconseal ™ gasket. Options Blockings for hardwares. UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and be standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.	Core	Proprietary material.
Acoustical rating STC37. For pair and transom, STC rating will be affected. Lite Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. • Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware other than those tested will affect STC raters the use of hardware. ■ Stille and rail dimensions shown are rough sizes, before triming gasket, NGP to some other hardware. ■ Stille and rail dimensions shown are rough sizes, before triming gasket, NGP to some other than those tested will affect STC raters the use of hardware. ■ Stille and rail dimensions shown are rough sizes, before triming gasket. ■ Stille and rail dimensions shown are rough sizes, before triming affect STC raters the use of hardware. ■ Stille and rail dimensions shown are rough sizes, before triming gasket. ■ Stille and rail dimensions shown are rough sizes, before triming affect STC raters the use of hardware. ■ Stille and rail dimensions shown are rough sizes, before triming affect S	Adhesive	Type I (waterproof); PVA (UF-Free).
Lite Opening Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating. Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rating. • Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrag. S88BL Siliconseal™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and I standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.	Face	Wood veneer, MDO or HPDL laminated to a HDF.
Door tested using NGP 5075B gasket, NGP 5060B gasket, NGP threshold and 3 standard hinges. The use of hardware other than those tested will affect STC rates. Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. For pair and transom, Lambton Doors will provide a wood astrage S88BL Siliconseal™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.	Acoustical rating	
threshold and 3 standard hinges. * The use of hardware other than those tested will affect STC rat • Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrage S88BL Siliconseal™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.	Lite Opening	Limited to 484 Sq. in. (0.312 Sq. m.). Will affect STC rating.
Stile and rail dimensions shown are rough sizes, before trimming Dimensions will vary depending on the hardware. For pair and transom, Lambton Doors will provide a wood astrage S88BL Siliconseal ™ gasket. Options Blockings for hardwares. Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and be standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.	Notes	Book tosted doing IVEL COTOD gasket, IVEL COOOD gasket, IVEL COOC
Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrage S88BL Siliconseal ™ gasket. Options Blockings for hardwares. Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and be standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		* The use of hardware other than those tested will affect STC rating.
Dimensions will vary depending on the hardware. • For pair and transom, Lambton Doors will provide a wood astrage S88BL Siliconseal ™ gasket. Options Blockings for hardwares. Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and be standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		Stile and rail dimensions shown are rough sizes, before trimming.
S88BL Siliconseal ™ gasket. Options Blockings for hardwares. Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and Isstandard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		Dimensions will vary depending on the hardware.
Warranty Life of original installation. Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and I standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		
Factory Finish UV Finishing System 9 by AWI. No VOC. Stain, clearcoat, opaque and primed finish available. Sealed top and be standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.	Options	Blockings for hardwares.
Stain, clearcoat, opaque and primed finish available. Sealed top and I standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.	Warranty	Life of original installation.
standard. Custom color matching available. Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.	Factory Finish	UV Finishing System 9 by AWI. No VOC.
Lambton Doors' ASEPTI: Antimicrobial coated surface in option. Environmental Benefits Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		Stain, clearcoat, opaque and primed finish available. Sealed top and bottom
Environmental Benefits Recycled content. All Series. Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.		
Benefits Regional Materials. According to job site location. FSC Certified Wood. On request Low Emitting Materials, NAF-ULEF.	Environmental	
Low Emitting Materials, NAF-ULEF.		Regional Materials. According to job site location.
Low Entitling Matchalo, 1941 OLLI .	(Tareen	
Door Weight Thickness 1-3/4" (44 mm): 6.8 lbs/ft ² .		
	Door Weight	
* Fire Proof Composite Material		* Fire Proof Composite Material