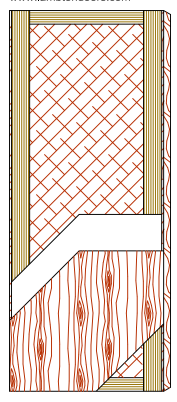
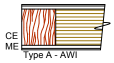
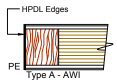


## COMMERCIAL AND ARCHITECTURAL Door manufacturer

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









The mark of responsible forestry

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

## **COMMERCIAL AND ARCHITECTURAL DOORS**

## **Hollow core**

Standard Series EnviroDesign™ Series

Enviro**Design** 

5-HC8500-CE/ME 5-UFHC8500-ECE/EME 5-FSHC8500-ECE/EME

SPECIFICATIONS	DESCRIPTIONS
Туре	Hollow core (interior use).
In Conformity with Industry Standards	ARCHITECTURAL WOODWORK STANDARDS-ED.2 WDMA Series I.S.1-A-2013 ASTM D5456-09
Thicknesses	1-3/8" (35 mm) to 1-3/4" (45 mm).
Maximum Sizes	48" x 108" (1 219 mm x 2 743 mm).
Stiles	CE (Compatible Edge): 15/16" (24 mm) wood (mill option).  ME (Matching Edge): 15/16" (24 mm) hardwood.  PE (Plastic Edge): HPDL edges.  FE (Lambton Doors' EDGEFENDER): High impact resistant edges.  Laminated to a piece of 3-3/8" (86 mm) thick. This piece is made of laminated wood veneer strips of 1/8" (3 mm) each. These strips are
	longitudinally laminated by hot pressing (LVL).
Rails	Piece of 3-3/8" (86 mm) thick. This piece is made of laminated wood veneer strips of 1/8" (3 mm) each. These strips are longitudinally laminated by hot pressing (LVL).
Core	Hollow core (mill option).
Adhesive	Type I (waterproof); PVA (UF-Free); VOC<0.683 g/L.
Face	Wood veneer, MDO or HPDL laminated to a HDF. UF-Free faces in option.
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. No VOC. Sealed top and bottom standard.  Lambton Doors' <b>ASEPTI</b> : Antimicrobial coated surface in option.
LEED ® Credits	MRc4.1, 4.2: Recycled content. All Series. MRc7: FSC Certified Wood. Specify 5-FSHC8500. IEQ 4.4: Low Emitting Materials, UF-Free. Specify 5-UFHC8500.

Printed in Canada 2016/03