



6'/8" Plastpro Fiberglass Entry System  
 Canadian Code Compliance  
 09/11/13



Testing of Plastpro Fiberglass Door Entry systems utilizing Endura Products Door Components has been completed in accordance to AAMA/WDMA/CSA 101/I.S./A440 North American Fenestration Standard. Plastpro Fiberglass Doors utilize patented Hydroschild Technology™ in combination with Endura Products' unique Z-Articulating Cap Sill achieved water infiltration testing up to a Design Pressure of 2,400 Pa (DP50), in accordance to AAMA/WDMA/CSA 101/I.S./A440 ASTM E547 for Class R at 330 Pa (6.89 psf) for water resistance.

Door System Companies that assemble pre-hung Plastpro Fiberglass door units can utilize the following labeling format to demonstrate code compliance, provided the components detailed in the corresponding material list are utilized and door units are assembled and installed per Endura instructions.

*Test Report Ref; NCTL-110-16338-1 for XX Glazed 6/8 In-swing door system*

**ABC Door Company SHD-DD In-Swing XX**  
 Class-R- PG 45 (AAMA/WDMA/CSA 101/I.S./A440)  
 Size Tested = 1878mm x 2081mm (73 15/16" x 81 15/16")  
 Design Pressure = + 2400 Pa - 2400 Pa  
 Water resistance = 330 Pa (6.89 psf)  
 Canadian Air Infiltration/Exfiltration @75 Pa =A3 level  
 Foam insulation Meets B.C. energy eff. std.  $\geq 0.875 (m^2 \times K)/W$

*Test Report Ref; NCTL-110-16337-2 for XX Glazed 6/8 Out-swing door system*

**ABC Door Company SHD-DD Out-Swing XX**  
 Class-R- PG 50 (AAMA/WDMA/CSA 101/I.S./A440)  
 Size Tested = 1878mm x 2061 mm (73 15/16" x 81 1/8")  
 Design Pressure = + 2400 Pa - 2400 Pa  
 Water resistance = 440 Pa (9.19 psf)  
 Canadian Air Infiltration/Exfiltration @75 Pa =A3 level  
 Foam insulation Meets B.C. energy eff. std.  $\geq 0.875 (m^2 \times K)/W$

*Test Report Ref; NCTL-110-16337-5 for OXO Glazed 6/8 in-swing door system*

**ABC Door Company SHD In-Swing X, OX,XO,OXO**  
 Class-R- PG 40 (AAMA/WDMA/CSA 101/I.S./A440)  
 Size Tested = 2850mm x 2081mm (112 3/16" x 81 15/16")  
 Design Pressure = + 1920 Pa - 2160 Pa  
 Water resistance = 330 Pa (6.89 psf)  
 Canadian Air Infiltration/Exfiltration @75 Pa =A3 level  
 Foam insulation Meets B.C. energy eff. std.  $\geq 0.875 (m^2 \times K)/W$

*Test Report Ref; NCTL-110-16337-6 for OXO Glazed 6/8 Out-swing door system*

**ABC Door Company SHD Out-Swing X, OX,XO,OXO**  
 Class-R- PG 40 (AAMA/WDMA/CSA 101/I.S./A440)  
 Size Tested = 2850mm x 2061 mm (112 3/16" x 81 1/8")  
 Design Pressure = + 2160 Pa - 1920 Pa  
 Water resistance = 470Pa (9.82 psf)  
 Canadian Air Infiltration/Exfiltration @75 Pa =A3 level  
 Foam insulation Meets B.C. energy eff. std.  $\geq 0.875 (m^2 \times K)/W$

For any required testing info please contact:  
**Sparky Godiksen – Canada Territory Sales Manager**  
[Sgodiksen@enduraproducts.com](mailto:Sgodiksen@enduraproducts.com)  
**1-860-653-0194**

**MATERIAL LIST**

Plastpro Fiberglass Door	up to 3/0 6/8
Endura Sill	ZAC4565FN
Endura Astragal	Ultimate Multi-point
Endura Door Bottom	ZAC Door Bottom
Weather Strip	PE 650
Endura Corner Pad	Simple Solution length 2

**MATERIAL LIST**

Plastpro Fiberglass Door	up to 3/0 6/8
Endura Sill	ZFOB4565FN
Endura Astragal	Ultimate Multipoint
Weather Strip	PE650

**MATERIAL LIST**

Plastpro Fiberglass Door	up to 3/0 6/8
Endura Sill	ZACL4565 or ZAC4565FN
Endura Door Bottom	ZAC Door Bottom
Weather Strip	PE 650
Endura Corner Pad	Simple Solution length 2

**MATERIAL LIST**

Plastpro Fiberglass Door	up to 3/0 6/8
Endura Sill	ZFOBL4565
Weather Strip	PE650