

Effective January 1, 2021

PATIO DOOR TEST RESULTS

Engineering Evaluations of the "Victorian", "Buckingham" and "Newcastle" Sliding Patio Doors for compliance with the applicable requirements of the following criteria:

AAMA/WDMA/CSA 101/I.S.2/A440-11 and CSA A440S1-09

" NAFS North American Fenestration Standards / Specifications for windows, doors and skylights " Canadian Supplement.

Victorian & Kent - Victorian Patio Door - Report #101155154TOR-001A March 14, 2014

Class LC-PG55 - Size Tested: 2205 x 2100 mm - SD

Positive Design Pressure: Negative Design Pressure: Water Penetration Test: Canadian Air Infiltration / Exfiltration Level: Forced Entry Resistance: +2640 Pa (+55 psf) - 2640 Pa (-55 psf) 400 Pa (8.25 psf) A3 Grade 20

A3 - B3 - C3 - E3 - F20

Buckingham & Kent - Buckingham Patio Door - Report #101308865TOR-002A March 11, 2014

Class LC - PG55 - Size Tested: 2205 x 2100 mm - SD

Positive Design Pressure:+2640 PaNegative Design Pressure:- 2640 PaWater Penetration Test:400 PaCanadian Air Infiltration / Exfiltration Level:A3Forced Entry Resistance:Grade 20

A3 - B3 - C3 - E3 - F20

Newcastle Patio Door - Report #L12-698-3270 November 29, 2012

Class R-PG2400 - Size Tested: 1817 x 2020 mm - S Class R-PG50 - Size Tested: 71-1/2 x 79-1/2 - SD

Positive Design Pressure: Negative Design Pressure: Water Penetration Test: Canadian Air Infiltration / Exfiltration Level: Forced Entry Resistance:

A3 - B3 - C3 - E3 - F10

+2640 Pa (+55 psf) - 2640 Pa (-55 psf) 400 Pa (8.25 psf) A3 Grade 20

3600 Pa (75 psf)

3700 Pa (78 psf)

360 Pa (8 psf)

A3

Grade 10