

PERFORMANCE TESTING IN ACCORDANCE WITH AAMA/WDMA/CSA 101/I.S.2/A440-11 (NAFS 2011) & A440S1-17

Product Manufacturer:

ALUMINCO S.A.

Inofita, Viotia Greece 32011

Report no.:

Al-04639-A1 Rev.1

Product type:

Dual Action Window

Product series/model:

AL450

TEST REPORT SUMMARY	
Primary product designator	Class CW - PG45 : Size tested 1200 x 1800 mm (~ 47 x 71 in) - Type DAW
	Positive Design pressure (DP) = 2160 Pa (~45 psf)
Optional secondary	Negative design pressure (DP) = -2880 Pa (~-60 psf)
designator	Water penetration resistance test pressure = 400 Pa (~8.25 psf)
	Canadian air infiltration / exfiltration level = A3 Level
CAN/CSA A440-00 ratings	A3 / B4 / C3 / F20 / I49 or I60 with the addition of an aluminium "C-Shape" at sill
Primary product designator	Class CW – PG45 : Size tested 1200 x 1800 mm (~ 47 x 71 in) - Type DAW
	Positive Design pressure (DP) = 2160 Pa (~45 psf)
Optional secondary	Negative design pressure (DP) = -2880 Pa (~-60 psf)
designator	Water penetration resistance test pressure = 720 Pa (~15 psf)
	Canadian air infiltration / exfiltration level = A3 Level
CAN/CSA A440-00 ratings:	A3 / B7 / C3 / F20 / I49 or I60 with the addition of an aluminium "C-Shape" at sill
Option(s)	With heel bead

See CLEB laboratory Inc. complete report AI-04639-A1 Rev1 for test specimen description and detailed test results

Test completion date:

2016-11-28

Report date:

2017-03-09

Revision date:

2017-04-25

Number of pages:

6 pages & 2 appendices

Prepared by

Digitally Signed by: Bruno Monat, Tech.

Fenestration Testing Department

CLEB Laboratory Inc.

Montréal

1320 boul, Linnel-Boulet 420 boul, Charest Est, suite 300 Varennes, Québec, Québec G1K 8M4 quebec@cleb.com

Digitally Signed by:

Jean Miller, P.Eng.

Director, Fenestration Testing Department

CLEB Laboratory Inc.

29 Capital Drive, suite 200 Ottawa, Ontario K29 0E7 ottawaldcleb.com

Truro

64 Inglis Place, suite 203 Trure, Nove Scotie B2N 4B4 trure@cleb.com

New York

747 Third Avenue, 2nd Floor New York, NY 10017 New York, 141 newyork/Bcleb.com