



CLEB

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.: AI-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
Optional secondary designator	Positive Design pressure (DP) = 2160 Pa (~45 psf) Negative design pressure (DP) = -2880 Pa (~-60 psf) 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
Optional secondary designator	Positive Design pressure (DP) = 2160 Pa (~45 psf) Negative design pressure (DP) = -2880 Pa (~-60 psf) Water penetration resistance test pressure = 720 Pa (~15 psf) Canadian air infiltration / exfiltration level = A3 Level
CAN/CSA A440-00 ratings: Option(s)	A3 / B7 / C3 / F20 / I49 or I60 with the addition of an aluminium "C-Shape" at sill 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. Lionel-Boulet
Yvernes, Québec J3X 1P7
montreal@cleb.com

Québec
420 boul. Charest Est, suite 300
Québec, Québec G1K 8M4
quebec@cleb.com

Ottawa
29 Capital Drive, suite 200
Ottawa, Ontario K2S 0E7
ottawa@cleb.com

Truro
64 Inglis Place, suite 203
Truro, Nova Scotia B2N 4B4
truro@cleb.com

New York
747 Third Avenue, 2nd Floor
New York, NY 10017
newyork@cleb.com

www.cleb.com
T 855.353.CLEB (2532)

Approved by:

Digitally Signed by:
Jean Miller, P.Eng.
Director, Fenestration Testing Department
CLEB Laboratory Inc.