SUMMARY TEST REPORT

FOR: Andersen Corporation
100 Fourth Avenue North
Bayport, MN 55003

Report Number: G3640.03-201-44
Test End Date: 09/23/2016
Report Date: 12/02/2016
Test Record Retention End Date: 09/23/2020

SERIES TESTED: Clad Wood Awning Window
MODEL TESTED: A-Series Awning Window with Stormwatch Protection/AAN4040 IG IR

NAFS-08/-11 Class LC-PG50 Size Tested 47.3 x 47.3 in. DP +50/-50

Test
Operating Ease 22 N (5 lbf)
Resistance to Air Infiltration <0.01 cfm/ft² (ASTM E283)
Resistance to Water Penetration Pass at DP50 (ASTM E547)
Resistance to Structural Loading Pass at DP +50/-50 (ASTM E330)
Forced Entry Resistance Pass (ASTM F 588)

CAN/CSA A440-00, Evaluation to the prescriptive requirements were not performed

Test
Rating
Operating Ease 22 N (5 lbf)
Air Tightness A3
Water Tightness B3
Wind Load Resistance C4
Blow-Out C3
Forced Entry Resistance F10

ASTM E-1886/1996

Test
Results Summary
Impact Zone 4, Missile D
Pressure Cycling DP +50/-50 psf

REFERENCE: See ATI Report No. G3640.01 -201-44, G3640.02-201-44 and G3640.04-201-44 for complete test results.

A copy of this report will be retained by Intertek-ATI for a period of four years. This report is the exclusive property of the client named herein and is applicable to the sample tested. Results obtained are tested values and do not constitute an opinion or endorsement by this laboratory.

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