

## SUMMARY TEST REPORT

FOR:	Andersen Corporation 100 Fourth Avenue North Bayport, MN 55003	Report Number: Test End Date: Report Date: Test Record Retention End Date:	D2590.03-201-44 12/26/2013 02/28/2014 02/28/2018	
SERIES TESTED:		A-Series Frenchwood Gliding Door with Stormwatch Protection/FWGD15106110SAAS DPUP IG IR		
MODEL TESTED		Sliding Glass Door		
NAFS-08/-11		Class LC PG65 Size Tested 189.0 x 82.4 in. DP +65/-70*		
Test Operating Face		Results Summary		
Operating Ease Resistance to Air Infiltration		0.10 cfm/ft <sup>2</sup> (ASTM E283)	Pass, 44 N (10 lbf) max.	
Resistance to Water Penetration		Pass at DP65 (ASTM E283)		
Resistance to Structural Loading		Pass at DP65 (ASTM E337)		
Forced Entry Resistance		Pass (ASTM F 842)		
CAN/CGSB-82.1-M89, Evaluation to the prescriptive requirements were not performed				
<u>Test</u>	_	Rating		
Operating Ease		Pass, 44 N (10 lbf) max.		
Air Tightness		A3		
Water Tightness		B4		
Wind Load Resistance		C3		
Blow-0	ut	С3		
Test	st Results Summary			
Impact		No rips, tears or penetrations		
Pressure Cycling		DP+65/-70		
		See ATI Report No. D2590.01-201-44, D2590.02-201-4	4 and D2590 04-201 44	
REFER	ENCE:	for complete test results. Reference Architectural T D2593.01-201-44 dated 01/28/14 for complete 0	'esting, Inc. Report No.	

A copy of this report will be retained by 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.

description and test results.

## **ARCHITECTURAL TESTING, INC**

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