

SUMMARY TEST REPORT

	Andersen Corporation 100 Fourth Avenue North Bayport, MN 55003	Test End Date:	02/28/2014	
SERIES TESTED:		A-Series Frenchwood Gliding Door with Stormwatch Protection/FWGD15106110SAAS IG IR		
MODEL TESTED		Sliding Glass Door		
NAFS-08/-11		Class LC PG50 Size Tested 189.0 x 82.4 in. DP +50/-70*		
Test		Results Summary		
Operating Ease			Pass, 44 N (10 lbf) max.	
Resistance to Air Infiltration		0.10 cfm/ft ² (ASTM E283)		
Resistance to Water Penetration		Pass at DP50 (ASTM E547) Pass at DP50 (ASTM E330)	Pass at DP50 (ASTM E547)	
Resistance to Structural Loading Forced Entry Resistance		Pass (ASTM ESSO)		
CAN/CGSB-82.1-M89, Evaluation to the prescriptive requirements were not performed				
CAN/CGSD-02.1-M09, Evaluation to the prescriptive requirements were not performed				
Test	est Rating			
Operating Ease		Pass, 44 N (10 lbf) max.		
Air Tightness		A3		
Water Tightness		B3		
Wind Load Resistance		C3		
Blow-Out		С3		
Test Results Summary				
Impact		No rips, tears or penetrations		
Pressure Cycling		DP+50/-70		
DEFER		See ATI Report No. D2592.01-201-44, D2592.02-201-4 for complete test results. Reference Architectural T		
REFERE	INCE:	D2594.01-201-44 dated 01/28/14 for complete 0		

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

ARCHITECTURAL TESTING, INC

Tony D. Gavin		
Technician		

Daniel A. Johnson Director - Regional Operations

849 Western Avenue North St. Paul, MN 55117 Phone: 651-636-3835 Fax: 717-764-4129 www.archtest.com