



Telephone: 651-636-3835 Facsimile: 717-764-4129 www.intertek.com/building

## **SUMMARY TEST REPORT**

FOR: Andersen Corporation Report Number: N4602.02-201-47

100 Fourth Avenue North

Bayport, MN 55003

Report Date: 03/07/22

Test Record Retention End Date: 03/07/26

Series Model:

A-Series Awning Window - Stationary with PG Upgrade / AAN6028S PGUP
IG

Specification/Standards:	Rating/Results		
NAFS 17, 11	Class LC-PG70 Size Tested 71.3 x 31.3 in.*		
	DP +70/-70		
CSA A440S1-19, 17	Class LC-PG70 Size Tested 1809 x 793 mm		
	DP+3360/-3360 Pa		
	Resistance to Water Penetration Test Pressure: 510 Pa		
	Canadian Air Infiltration/Exfiltration Level = Fixed		
ASTM E1886/E1996	N/A		
TAS 202	N/A		
TAS 201/203	N/A		

Test	Results Summary		
Air Infiltration per ASTM E283:	0.05 L/s/m² (0.01 cfm/ft²)		
Air Exfiltration per ASTM E283:	<0.05 L/s/m <sup>2</sup> (<0.01 cfm/ft <sup>2</sup> )		
Operating Force to Initiate:	N/A		
Operating Force to Maintain:	N/A		
Operating Force of locks:	N/A		
Forced Entry Resistance per ASTM F588:	Grade 10 - Type D		
Reference:	See Intertek B&C Report No. N4602.01-201-47 for complete test results.		
	*Reference Intertek B&C Report No. N4605.01-201-47, dated 03/15/22 for		
	complete Gateway test specimen description and test results.		

A copy of this report will be retained by Intertek B&C 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 on opinion or endorsement by this laboratory.

## For INTERTEK B&C:

**COMPLETED BY: Karl Lips REVIEWED BY:** Eric Schoenthaler Senior Technician -Project Manager - Building **Building & Construction** & Construction TITLE: TITLE: **SIGNATURE: SIGNATURE:** 05/09/22 05/09/22 DATE: DATE:

KL: es/wma





Telephone: 651-636-3835 Facsimile: 717-764-4129 www.intertek.com/building

## **SECTION 1**

## **REVISION LOG**

REVISION #	DATE	PAGES	REVISION
0	05/09/22	N/A	Original Report Issue
1	07/29/22	1	Changed specimen name.