600 SERIES SLIDING GLASS DOOR

TEST REPORT SUMMARY

In compliance to AAMA/ 101/I.S.2/ CSA A440

TEST SIZE	1816mm x 2025mm
	71 1/2" x 79 3/4"

STANDARD	REQUIREMENTS		RESULTS	GRADE		
STANDARD	TEST METHOD	TEST PRESSURE	RESULIS	AAMA	CSA	
Air	ASTM E 283	+@ 75 Pascals	0.30 L/s.m ²	_ A3	А3	
Tightness	A31W L 203	+@ 1.57 psf	+/-0.06 CFM/ft ²			
Water	ASTM E 547	@ 335 Pascals	No Leakage	DP 45	В3	
Tightness	ASTIVI L 347	@ 7 psf				
Wind Load	ASTM E 330	+@ 3375 Pa	No Deformation	DP 45	C3	
Resistance	ASTIVIE 330	@ 70 psf				
Spring 600 eliding glass door is rated SD-P-45. Design Prossure 45. @ tost						

Series 600 sliding glass door is rated SD-R-45, Design Pressure 45 @ test pressure 266 kph (166 mph).

Note: The reader is cautioned that test results should be used for comparison purposes only. Results are size and installation dependent. In-Service performance can be significantly different from those shown.

© Copyright Inline Fiberglass Ltd. of Toronto, Canada 2010.