

TEST REPORT SUMMARY

AIR - WATER - STRUCTURAL

14000 IO Series Storefront Inside Plane

PRODUCT

14000 IO Series Storefront Inside Plane

2" x 4-1/2" (thermally broken)

TEST RESULTS

Air Infiltration	ASTM E283	0.06 cfm/ft ² @ 6.24 psf
Static Pressure Water Resistance	ASTM E331	10 psf
Dynamic Pressure Water Resistance	AAMA 501.1	10 psf
Structural – Design Load	ASTM E330	30 psf
Structural – Overload	ASTM E330	45 psf

TEST LAB

MID AMERICA TESTING

Catawissa, MO 63015

Report Number	05107L-Inboard-Th0
Test Date	3/9/06
Report Date	3/24/06

Reference Mid America report #05107L-Inboard-Th0, dated 3/24/2006, for complete test specimen description and data.

Tubelite Representative:

(sign) <u>1/10/2017</u> (date)

Tim Fookes - Director of Engineering (title)

TEST METHODS

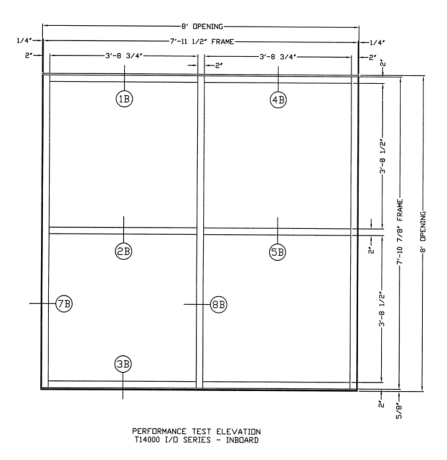
Air Infiltration: ASTM E283-91, Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen. Testing was conducted at 6.24 psf positive static air pressure difference.

Static Pressure Water Resistance: ASTM E331-93, *Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, Curtain Walls by Uniform Static Air Pressure Difference.* Testing was conducted at 10 psf positive static air pressure difference for 15 minute duration. Water applied at a minimum rate of 5 gal/ft²/hr.

Dynamic Pressure Water Resistance: AAMA 501.1-94, *Standard Test Method for Water Penetration of Windows, Curtain Walls, and Doors Using Dynamic Pressure.* Testing was conducted with a dynamic pressure equivalent of 10 psf for a 15 minute duration. Water applied at a minimum rate of 5 gal/ft²/hr.

Structural Performance: ASTM E330-96, *Standard Test Method for Structural Performance of Exterior Windows, Skylights and Curtain Walls by Uniform Static Air Pressure Difference.* Testing was conducted at +/- 30 psf design loads and +/- 45 psf overloads. Allowable Criteria: Design - L/175 deflection of its span normal to wall plane. Overload – net permanent set shall not exceed 0.2% of the clear span.

TEST SPECIMEN



Reference Mid America report #05107L-Inboard-Th0, dated 3/24/2006, for complete test specimen description and data. Contact a Tubelite representative for more information.