TEST REPORT SUMMARY

THERMAL PERFORMANCE: AAMA 1503-09 T14000 IO Series Storefront Outside Plane SSG

PRODUCT T14000 IO Series Storefront Outside Plane SSG

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

TEST RESULTS

Thermal Transmittance (BTU/hr-ft ² -°F)	U-FACTOR	0.43
Condensation Resistance Factor Frame	CRF _F	64
Condensation Resistance Factor Glass	CRF _G	63
Unit Size : 78-3/4" x 78-3/4" (glazed wall configuration	1)	
Glass makeup: 1" IGU ¼" clear ½" air, AZON Warm-Light Spacer ¼" PPG Sungate 500 #3 (e=0.215)		
head, sill, jambs: P&D vertical: SSG post (E14326)		

TEST LAB

INTERTEK – ATI York, PA 17406	Report Number	B6924.02-116-46
	Test Date	05/08/12
	Report Date	06/19/12

Reference ATI report #B6924.02-116-46, dated 06/19/2012, for complete test specimen description and data.

(sign) <u>1/10/2017</u> (date) Tim Fookes - Director of Engineering (title)

TEST METHODS

Tubelite Representative:

Thermal Performance: AAMA 1503-09, Voluntary Test Method for Thermal Transmission and Condensation Resistance of Windows, Doors, and Glazed Wall Sections.