

TEST REPORT SUMMARY

ACOUSTIC PERFORMANCE: STC - OITC

Phantom 5000 Series Zero Sightline Awning

PRODUCT Phantom 5000 Series Zero Sightline Awning

(SSG and flatback frames)

TEST RESULTS

INSTALL TYPE	GLASS MAKEUP	STC	ОІТС
flatback	1" IGU: ¼" Clear – ½" Air w/ Alum spacer – ¼" Clear	33	26
SSG	1" IGU: ¼" Clear – ½" Air w/ Alum spacer – ¼" Clear	33	26
SSG	1" IGU: ¼" Clear – ½" Argon w/ Alum spacer – ¼" Clear	32	26
Unit Size: 59.0" x 23.625" (awning configuration)			

TEST LAB

INTERTEK - ATI

York, PA 17406

Report Number	G4838.01-113-11
Test Date	12/02/16
Report Date	03/17/17

Reference ATI report #G4838.01-113-11, dated 03/17/17, for complete test specimen description and data.

Tubelite Representative:

(sign) <u>5/11/17</u> (date)

Tim Fookes - Director of Engineering

(title)

TEST METHODS

ASTM E90-09: Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions

ASTM E413-10: Standard Classification for Rating Sound Insulation

ASTM E1332-10a: Standard Classification for Rating Outdoor-Indoor Transmission Class