

TEST REPORT SUMMARY

ACOUSTIC PERFORMANCE: STC - OITC INT67 Interior Storefront

<u>SERIES</u> INT67 Interior Storefront

2" x 5-1/2"

TEST RESULTS

GLASS MAKEUP	STC	OITC
1/2" monolithic	31	31
1/2" laminated: 1/4"060 pvb – 1/4"	36	33
Unit Size: 78-3/4" x 78-3/4" (glazed wall configuration)		

TEST LAB

INTERTEK - ATI

130 Derry Court York, PA 17406

Report Number	J9525.01-113-11-R0
Test Date	08/06/19, 10/11/19
Report Date	11/15/19

Reference above report for complete test specimen description and data.

Tubelite Representative:

(sign) <u>12/6/19</u> (date)

Tim Fookes - Vice President Engineering (title)

TEST METHODS

ASTM E90-09 (2016): Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements.

ASTM E413-16: Classification for Rating Sound Insulation

ASTM E1332-16: Standard Classification for Rating Outdoor-Indoor Sound Attenuation.

ASTM E2235-04 (2012): Standard Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods.