

PRODUCT **400SS Series Curtainwall**
 2-1/2" x 7 1/2"

TEST RESULTS

		Glass Type A	Glass Type B
Sound Transmission Class	STC	35	36
Outdoor – Indoor Transmission Class	OITC	31	32
Unit Size : 78-3/4" x 78-3/4" (glazed wall configuration)			
Glass Type A: 1" IGU 1/4" clear 7/16" air aluminum spacer 5/16" clear	Glass Type B: 1-1/16" lami IGU 1/4" clear 7/16" air aluminum spacer 3/16" – 0.030 pvb – 3/16"		

TEST LAB

Intertek
 York, PA 17406

Report Number	G8432.01-113-11
Test Date	5/12/2017
Report Date	6/27/2017

Reference above report for complete test specimen description and data.

Tubelite Representative:  (sign) 6/8/18 (date)
 Tim Fookes - Vice President of Engineering (title)

TEST METHODS

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

ASTM E413: Standard Classification for Rating Sound Insulation

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