

## **TEST REPORT SUMMARY**

ACOUSTIC PERFORMANCE: STC - OITC

14000 Series Storefront

PRODUCT 14000 Series Storefront

2" x 4-1/2" (non-thermal and pour-debridged thermal barrier)

## **TEST RESULTS**

Sound Transmission Class	STC	32
Outdoor – Indoor Transmission Class	ОІТС	26
Unit Size: 80" x 80" (glazed wall configuration)		
Glass makeup: 1" IGU		
¼" clear		
½" air aluminum spacer		
¼" clear		

## **TEST LAB**

**INTERTEK - ATI** 

York, PA 17406

Report Number	01-34151.01
Test Date	03/24/99
Report Date	04/21/99

Reference ATI report #01-34151.01, dated 04/21/1999, for complete test specimen description and data.

Tubelite Representative:

(sign) <u>8/12/2016</u> (date

Tim Fookes - Director of Engineering (title

## **TEST METHODS**

**ASTM E90-97:** Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions

**ASTM E413-87:** Standard Classification for Rating Sound Insulation

ASTM E1332-90: Standard Classification for Rating Outdoor-Indoor Transmission Class