

TUBELITE® DEPENDABLE LEADERS IN ECO-EFFICIENT STOREFRONT, CURTANINWALL AND ENTRANCE SYSTEMS

## ACOUSTIC PERFORMANCE: STC - OITC

34000 ForceFront Blast Series Storefront

# PRODUCT 34000 ForceFront Blast Series Storefront

2-1/2" x 5"

#### TEST RESULTS

Sound Transmission Class	STC	36
Outdoor – Indoor Transmission Class	ΟΙΤϹ	32
Unit Size : 78-3/4" x 79-1/8" (glazed wall configuration)		
Glass makeup: 1-5/16" IGU laminated ¼" clear HS ½" air aluminum spacer ¼" clear - 0.090 SGP – ¼" clear		

### TEST LAB

ΑΤΙ		
York, PA 17406		

Report Number	D4986.01-113-11
Test Date	4/13/12
Report Date	5/6/14

Reference above report for complete test specimen description and data.

Tubelite Representative:



#### **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

**ASTM E2235-04:** Standard Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods