



**MID AMERICA TESTING LABORATORY, INC.**

10525 SIGNAL HILL DRIVE • CATAWISSA, MISSOURI 63015  
(636) 257-4722 • FAX (636) 257-5425

**DATE OF REPORT:** February 1, 2006  
**LOCATION OF TESTING:** Mid America Testing Laboratory  
**CLIENT:** Tubelite  
**JOB NUMBER:** 05107L  
**DATE OF TESTING:** November 8, 2005  
**EXPIRATION DATE:** November 8, 2009

The following were present for all or portions of the laboratory testing:

Mr. Steve DeYoung	Tubelite
Mr. Les Olds	Tubelite
Mr. Eric Kraus	St. Charles Glass
Mr. Travis Swisshelm	Mid America Testing Laboratory
Ms. Cindy Barrow	Mid America Testing Laboratory

A. **MANUFACTURER** Tubelite, Inc.  
1878 Mackinaw Trail  
Reed City, MI 49677

B. **PRODUCT IDENTIFICATION:**

Product Type: Aluminum and Glass Out Swing Entrance Door

Test Specimen Size: 39" x 85"

C. **PRODUCT DESCRIPTION:**

Weatherstrip Identification: Wool Fin Gasket

Weatherstrip Use: Jambs and head perimeter of door  
Interior seals

Hardware: Dead bolt and latch manufactured by Truth  
Two (2) -Two knuckle hinges

### **UNIT DESCRIPTION**

An out swing aluminum door was installed onto a test wall by laboratory personnel for purposes of static air infiltration testing. The door measured a nominal 39" wide by 85" high and contained a lite of glass which had a day light opening of 30½" wide x 76" high.

### **FORMAL TESTING**

Tests were conducted on the 3'-0" wide X 7'-0" tall exterior passage door manufactured by Tubelite and installed onto the test wall by Lab personnel. Tests were conducted in substantial accordance with the test procedures outlined and described below utilizing the applicable ASTM standards.

1. **AIR INFILTRATION TEST** (ASTM E 283) at 1.57 PSF (25 MPH and .3" H<sub>2</sub>O)

**ALLOWED:** Air infiltration shall not exceed .5 CFM per lineal foot.

**RESULTS:** .47 CFM per lineal foot.

The tested specimen meets the performance levels specified in ASTM E 283.

### **SUMMARY**

The Tubelite aluminum and glass exterior door unit as described in this report has met or exceeded all applicable test criteria set forth in ASTM E 283 for static air infiltration.

This report or any portions thereof is valid for a period not to exceed four years and may not be reproduced by anyone or forwarded to anyone without written consent of Mid America Testing Laboratory. Participants referenced in the test report are welcome to a copy of this test report if so desired by the laboratory's client.

Page 3  
Tubelite  
05107L  
February 1, 2006

The above results were secured by using the designated test methods, which indicate compliance with the performance requirements of the referenced specification. This report does not constitute certification of this product, which may only be granted by the validator.

Respectfully Submitted,

MID AMERICA TESTING LABORATORY

A handwritten signature in black ink that reads "Cindy Barrow". The signature is written in a cursive, flowing style.

Cindy Barrow  
Senior Project Manager

CB:mm  
05107L.TR