

## **Northbrook Division**

333 Pfingsten Road Northbrook, IL 60062-2096 USA www.ul.com tel: 1 847 272 8800

Stanley Access Technologies Mr. Dean Negrelli 65 Swamp Scott Road Farmington, CT 06032

Subject: Positive Latching Tests

Our Reference: R21628

Dear Mr. Negrelli,

The purpose of this letter is to present a summary of the testing method and of the results for the closing and latching tests conducted on your UL Classified leakage rated sliding door and frame assembly. As shown below, it was noted that the door panel was fully closed and latched after each trial.

## TEST METHOD

The sliding door leaf of the assembly was subjected to a closing test to determine its ability to fully close and positively latch. The sliding panel was opened to varying distances and then using hand applied force, was pushed toward the strike jamb of the frame. The test was conducted twice from each open position.

## **TEST RESULTS**

Distance From Door Lead Edge To Strike	
<u>Jamb, In.</u>	<u>Observation</u>
12	A
18	A
24	A
35-3/4 (Near Full Open)	A

A – Door panel was fully closed and latched.

If we can be of any further assistance, please let us know.

Very Truly Yours.

Matthew Schumann Project Engineer

Fire Protection Division

Reviewed By

Robert Keogh

Engineering Team Leader

Fire Protection Division