



November 9, 2015

Mr. Rod Davies-Valdes
Hilti Corporation
Feldkircherstrasse 100
Schaan, Principality of 100, FL-9494
LIECHTENSTEIN

**RE: Test Results** 

Dear Mr. Davies-Valdes,

Testing was recently performed by Architectural Testing, Inc., an Intertek company ("Intertek-ATI") on a Series/Model Extreme Weather Insulating Foam CF-I XTW, Spray Foam Insulation Intertek-ATI test facility in York, Pennsylvania. The specimen tested had an overall size of 2438 mm (96") wide by 2438 mm (96") high.

The test specimen was tested in accordance with ASTM E283-04 (2012), *Test Method for Determining Rate of Air Leakage through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen*. The test specimen successfully met the performance requirements in the above-referenced standard.

Intertek-ATI test report E2150.03-109-44-R0, dated 11/09/15 includes detailed test specimen description and test results. If you have any questions, please feel free to contact me at your convenience.

Sincerely,
ARCHITECTURAL TESTING, INC.
Scott Gill
Lead Technician

ASM:asm

cc: E2150.03-109-44-LOR