

May 11, 2015

Mr. Henry Bilge
ACP Express, Inc.
1036 Anderson Avenue
Fort Lee, New Jersey 07024

RE: Test Results

Dear Mr. Bilge,

Testing was recently performed and validated by Intertek-ATI on a Series/Model ACP H-100A, R, 3D, 3D-C, 3D-R, 3D-C-R wall panel system with aluminum attachment at the Intertek-ATI test facility in York, Pennsylvania. The wall panel tested had an overall size of 2438 mm (96") wide by 2438 mm (96") tall.

The test specimen was tested in accordance with ASTM E 283 for air infiltration, ASTM E 331 for water penetration and ASTM E 330 for uniform structural loads. The unit achieved the following test results:

ASTM E 283, Air Infiltration Results

Pressure	Air Infiltration
1.57 psf	0.03 cfm/ft ²
6.24 psf	0.07 cfm/ft ²
12.0 psf	0.11 cfm/ft ²

ASTM E 331, Water Penetration Results

Pressure	Results
15.0 psf	No Leakage

ASTM E 330, Structural Load Results

Design Pressure		Overload Pressure	
+70 psf	Pass	+105 psf	Pass
-90 psf	Pass	-135 psf	Pass

If you have any questions, please feel free to contact me at your convenience.

Sincerely,

ARCHITECTURAL TESTING, INC.



Aaron M. Shultz
Technician

AMS:vlm
cc: E7652.01-109-44-L.O.R.

May 11, 2015



Testing of ACPEXPRESS™ H-100-A [Aluminum Attachment System]