

NATIONAL CERTIFIED TESTING LABORATORIES

FIVE LEIGH DRIVE • YORK, PENNSYLVANIA 17406 • TELEPHONE (717) 846-1200 FAX (717) 767-4100 www.nctlinc.com

September 16, 2009

Alumil N.A. Corporation 4401 21st St., Suite 203 Long Island City, NY 11101 Attn: Kyp Bazenikas

Dear Mr. Bazenikas:

On August 20, 2009 tests were completed by our laboratory at our facility on the Alumil N.A. Corporation M3/M4 Curtain Wall System in accordance with the ASTM E 283, E 331, E 330 test methods and AAMA 501.1.

TEST RESULTS

Test Method		Title of Test	Measured
ASTM E 330		Preload to 50% of Design Pressure	N/A
ASTM E 283		Air Infiltration 6.24 psf (49 mph)	$0.03~\mathrm{cfm/ft^2}$
ASTM E 331		Static Water Resistance 5.0 gph/ft ² WTP= 12.0 psf	No Leakage
ASTM E 330	**	Uniform Load Structural-100% 35.0 psf exterior 35.0 psf interior	No Damage No Damage
AAMA 501.1		Dynamic Water Resistance 5.0 gph/ft ² WTP= 12.0 psf	No Leakage
ASTM E 283		Repeat-Air Infiltration 6.24 psf (49 mph)	$0.03~\mathrm{cfm/ft^2}$
ASTM E 331		Repeat-Static Water Resistance 5.0 gph/ft ² WTP= 12.0 psf	No Leakage
ASTM E 330	**	Uniform Load Structural-150%-Safety Factor 52.5 psf exterior 52.5 psf interior	No Damage No Damage

^{**} No glass breakage or permanent damage causing the unit to be inoperable

TEST COMPLETED 08/20/09

A full report containing the details of the above referenced testing is forthcoming at the time of this letter. If you have any questions, please contact me at your convenience.

Sincerely,

NATIONAL CERTIFIED TESTING LABORATORIES

ROBERT Wm. DeFAYETTE

Field Testing / Curtain Wall Coordinator

Ref: NCTL-110-11828-1