

Glasslam NGI Inc.
1601 Blount Road
Pompano Beach, FL 33069

July 19, 2010

BY EMAIL

ATTENTION: Gerhard Reichert, President

Dear Gerhard,

Further to our letter of March 1, 2010 in response to Glasslam's request for Waiver of Retest for the Air-Tight foam spacer under the IGMAC Certification Program, we have received reports from an IGMAC test facility on IG unit test samples using the Air-Tight foam spacer. As noted in the March 1 letter, if an IGMAC Certification Program participant were to submit an appropriate Request for Waiver of Retest for the Air-Tight foam spacer under the Program based on the Exova test results, IGMA would grant a time-limited, provisional waiver conditioned on meeting certain additional testing.

Glasslam was advised that a Certification Program participant (new or existing) would be required to submit to IGMA, before the expiration of a five-month period, the results of at least one set of IG unit test samples using the Air-Tight S spacer component which have been tested and passed all requirements in accordance with the conditions of the IGMAC Certification Program.

Please be advised that based on the Final Report submitted from the IGMAC-approved test facility indicating successful completion of the testing requirements for durability and gas content, the provisional status has been removed. As indicated above, any IGMAC Certification Program participant may submit a waiver request for the Glasslam Air-Tight S foam spacer with other products listed under the FSM component category (provided no other changes or factors unrelated to the Air-Tight spacer make waiver of retest inappropriate).

If you require further clarification please submit your questions and/or comments in writing addressed to Roger Skluzacek, Chairperson of the IGMA Technical Policy Committee.

Yours truly,



Margaret Webb, CHRP
IGMA Executive Director

Cc: IGMA Technical Policy Committee
L. Stegink, Esq., Neal Gerber & Eisenberg