

Month Date, Year

Person Conducting Test ABC Company 12345 ABC Road ABCD, PA 17013

Dear Mr. ABC

This Letter is to confirm that on *Date*, Name of Company conducted adhesion tests on the ABC Hotel at the address of address. Uplift pull test were conducted, on the referenced project, in accordance with Carlisle's Adhesive Pull Test Testing Procedures.

A total of $XX - 2' \times 2'$ adhesive pull tests were conducted with Carlisle Flexible Fast Adhesive. Carlisle's Flexible Fast Adhesive **4"**, **6"**, or **12"** o.c. beads were applied to the top of the *insert* substrate with the *insert product (insulation, membrane)* embedded into the adhesive. Another layer of Flexible FAST Adhesive was applied to the surface area of the *insert product*, and then a layer of $\frac{3}{4}$ " plywood was embedded into the adhesive. A 2'x2' plate was attached to the plywood and secured to the pull test device.

The test results achieved have passed Carlisle's s requirements for the consideration of Flexible Fast Adhesive to *Insert deck type.*

This letter is not to be considered an acceptable application for warranty document. This letter has been provided strictly for confirmation of acceptable substrate adhesion. A formal assembly letter request, outlining the system installation for warranty consideration, must be submitted separately from this document.

Sincerely,

Disclaimer: This test report does not verify or guarantee the structural integrity of the roof deck. Further, neither: (1) the individual conducting this test; (2) nor his or her company; (3) nor Carlisle are responsible for the waterproofing integrity of the repairs associated with this test and do not assume any liability with respect to the suitability of the products for any particular assembly or specific building operation.

The owner, design professional, architect, consultant, and/or engineer are responsible for the assembly chosen for a particular building structure and are responsible for properly calculating wind uplift values, designing dead loads, designing live loads, and verifying the suitability and condition of all building envelopes, substrates, decking, parapets, drainage, slope, and other attributes pertaining to the performance of the roof system assembly.