



October 13, 2010

Mr. Robert J. Shluzas, President
Aerosmith Fastening Systems
5621 Dividend Road
Indianapolis, IN 46241

Subject: CertainTeed GlasRoc® Sheathing Type X with Aerosmith Brand Fasteners

Dear Mr. Shluzas:

CertainTeed Gypsum conducted negative wind load structural performance tests on our 5/8" GlasRoc® Sheathing Type X with Aerosmith Brand Fasteners in Cold-Formed Steel (CSF) Wall Framing. Testing was conducted under our former corporate name of BPB America, Inc. in accordance with ASTM E 330 test protocols as reported in RADCO test number RAD-3766, dated November 15, 2005.

The RADCO RAD-3766 testing series shows structural support results that meet/exceed those found in Aerosmith evaluation reports by ICC-ES and Progressive Engineering, Inc. and numbered respectively ICC-ES ESR-1641, Issued April 1, 2010 and PEI PER-06014, Dated November 12, 2009.

We request that Aerosmith Fastening Systems consider including GlasRoc® Sheathing Type X as a product reference within Aerosmith's marketing efforts where applicable. The RADCO RAD-3766 test report will also be available from CertainTeed Gypsum Marketing Technical Services for construction project review and approval purposes.

If you require additional information, please contact the Marketing Technical Services Department at 1-800-233-8990.

Sincerely,

A handwritten signature in black ink that reads "Douglas C. Gehring". The signature is written in a cursive style with a large, stylized initial "D".

Douglas, C. Gehring, P.E., CSI
Director, Marketing Technical Services



CertainTeed Gypsum