



Wisconsin Technical Services Office
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Janesville, WI 53545
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December 14, 2009

Chief Job No. CO95226

Builder's Name: Turner Brothers, LLC
Building Owner's Name: W.B. Mason
Jobsite City, State: Portland, ME

Gentlemen:

Please accept this letter as certification that the building which Chief Industries, Inc., will furnish to Turner Brothers, LLC, for W.B. Mason, Portland, ME, shall be provided with a UL Class 90 Wind Uplift Roof Deck Construction shown and described as "Construction 180C, 287, 308A, 538, 539, or 540" in the Classified Building Materials Index, Underwriters Laboratories, Inc., latest edition.

Please note that the UL Wind Uplift Rating for the referenced construction numbers is valid for only the following types of insulation:

- (1) Any compressible blanket insulation not exceeding 6" in thickness before compression for "Construction 287 or 538".
- (2) Any Spray-on type of insulation.
- (3) Rigid board insulation of 1" to 4 1/2" thickness with appropriate bearing plates under "Construction 180C, 308A, 539, or 540".

The use of other thicknesses of rigid board and other types of insulation do not comply with "Construction 180C, 287, 308A, 538, 539, or 540" and may void the UL Wind uplift Rating.

All UL rated roof panels shall be identified by the use of Chief Industries Classification Marking as approved by the UL Laboratories, Inc.

Sincerely,
CHIEF INDUSTRIES, INC.

A handwritten signature in blue ink that reads "William C. Walsh".

William C. Walsh, P.E.
Sr. Design Engineer
Buildings Division
WW/tl