



Robert D. LiMandri
Commissioner

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March 9, 2011

Mr. Jim Klein
BlazeFrame, Inc.
8805 148th Avenue NE
Redmond, WA 98052

Re: OTCR Submittal Code 2-11
BlazeFrame Steel Framing Fire Stop Composite

Dear Mr. Klein:

Thank you for submitting an application for the evaluation and acceptance of BlazeFrame steel framing fire stop composite for fire resistant joint system for use in New York City. An OTCR review of your application has determined that BlazeFrame steel framing fire stop composite is addressed in the 2008 New York City Construction Codes, and therefore considered a code-prescribed product. Uses and installation shall comply with (but not limited to) the following:

1. BlazeFrame steel framing fire stop composite shall be designed, installed and constructed in accordance with NYC Building Code.
2. Per Section BC 713.3 fire resistant joint systems shall be tested in accordance with requirements of either ASTM E 1966, "Test Method for Fire-Resistant Joint System", or UL 2079, "Test for Fire Resistance of Building Joint Systems".
3. The fire resistance joint system shall be listed and labeled as per 28-113.4.3 by an approved agency. All shipments and deliveries of material shall be accompanied by a certificate or label certifying that the materials shipped or delivered are equivalent to those tested and approved.

Sincerely,

A handwritten signature in black ink that reads "Siun Derkhidam".

Siun Derkhidam
OTCR Staff Engineer

Cc: Alan Price, PE, Director of OTCR
Gus Sirakis, PE, Director of Engineering