

Flame Seal Products Inc. 15200 West Drive Houston TX USA 77025 http://www.flameseal.com

A few of our Safety
Minded
Customers:

September 11, 2012

BASE

Bayer

Biobased lasidation

Boeing Aircraft

British Petroleum

Certnimeed

Daimler/ Chrysler

and star

3-23215 F

Hitton Hotels

Holiday hm

MGM Grande

Nailor Industries

Premium Spray Products

Six Flags

Smith : Fibercast

## FLAME SEAL-TB

This is to Certify that Flame Seal-TB, our intumescent, fire barrier coating for Spray Applied Polyurethane Foam Insulation, with a catalog of extensive, fully audited third party laboratory tests, satisfies every aspect of the \*IBC and \*IRC Thermal Barrier code requirements for SPUF insulation. This has been repeatedly verified by \*\*ICC and Warnock-Hersey witnessed and certified testing of Flame Seal-TB over many brands of Spray Foam insulation.

In full accord with the 2012 edition of IBC, section 2603.10 (2603.9 earlier editions), Flame Seal-TB has passed the UL 1715 fire test, over multiple brands and types of foam insulation. UL1715 is Underwriters Laboratories' version of the Room Corner test called for in that code section of the IBC. (The same tests are called for in the IRC codes.)

Flame Seal Products, Inc. is the only company that tests to the most difficult scenario possible, in full accord with the most stringent intent of the code language. This means NO STUDS were incorporated in any of the walls or ceilings, and the most difficult version (the UL test) of the Room Corner tests was chosen.

Flame Seal-TB has passed every Room Corner test for Thermal Barrier Applications on Closed Cell foam, with zero failures. (We are the only company to accomplish this level of performance.) Further, these tests have passed with an average flame front advance of less than \*\*\*24", providing a large margin for error.

Further, all CC Thermal Barrier tests were conducted with 25 wet mils of Flame Seal-TB to demonstrate consistent performance, thus simplifying evaluation and interpretation of the tests, as well as providing consistency for the applicator.

The above testing program for Flame Seal-TB assures that the coating qualifies for use on Thermal Barrier applications, regardless of the stud configuration or type, regardless of the wall and ceiling designs, and regardless of the brand of SPUF foam insulation used\*\*\*\*.

(Support documentation and data available at <a href="www.flamesealtb.com">www.flamesealtb.com</a> or by request at <a href="mikek@flamesael.com">mikek@flamesael.com</a>)

Certified by:

Michael D. Kiser

President

Flame Seal Products, Inc.

<sup>\*</sup>International Building Code / International Residential Code

<sup>\*\*</sup>International Code Council

<sup>\*\*\*</sup>based on maximum flame travel over non-combustible materials

<sup>\*\*\*\*</sup>IBC code language: "Assemblies tested shall include seams, joints and other typical details used in the installation of the assembly and shall be tested in the manner intended for use."