## **Ed Wirtschoreck**

From: Sent: John Stahl <john.stahl@stayflex.com> Monday, December 11, 2017 5:59 PM

To: Cc: Steve Thorsell

Subject:

Ed Wirtschoreck
RE: IS-FPI Committee Actions on public comments on ICC 1100

Attachments:

Technical substantiation for Proposed Revision IS-FPI 27-17 to ICC 1100-20XX Section

302.4.1.pdf

Steve,

In response to your November 9, 2017, this is to indicate that my proposed modification to Section 302.4.1 Room Corner Fire Tests (IS-FPI 27-17) has not been resolved and I am attaching further documentation for the committee to consider.

The **Committee Action** on the first sentence of my proposed modification was **Approved as Modified** and this action is correct and acceptable to me.

The balance of my proposal consisted of the following two sentences and a proposed Figure 4: *Eight thickness tests of all specimens shall be taken at locations shown in Figure 4 and reported. The average thickness of the specimens on walls and the average thickness of the specimens on the ceiling shall be the minimum required thickness to be installed.* **Committee Action** on these proposed revisions stated: "The balance of the original proposal was not included in the modification based on a lack of technical justification to support the need for additional thermocouples and additional thickness measurements. The proponent also failed to establish that the current requirements were technically insufficient."

The reason I gave for the addition of these two sentences and Figure 4 is that the existing language has no requirements for measuring the thickness of the ceiling specimens and improper location of the measurement locations on the walls.

Further technical documentation justifying these proposed revisions is shown on the attached pages.

Please confirm receipt of this information. Thank you very much.

Respectfully submitted,

PREFERRED SOLUTIONS, INC. *John A. Stahl*John A. Stahl

President

7819 Broadview Road Cleveland, Ohio 44131 Toll Free: 800-522-4522 Office: 216-642-1200 Cell: 216-410-2273

Fax: 216-642-1166

Web: www.stayflex.com