

Steelcraft 9017 Blue Ash Road Cincinnati, OH 45242 Tel (513) 766-4300 Fax (513) 766-4416

August 7, 2012

Reference: Industry change from Underwriters Laboratory

Dear valued customer,

The Hollow Metal Door and Frame industry has recently been informed by Underwriters Laboratories that effective immediately that any door smaller than 32" nominal in width may no longer have a fire label applied. This applies to both single doors and to the individual leaves of a pair of doors.

While we do not believe this to be a permanent issue, it is one that will have an effect on orders that are currently in process and all future orders until the issue is resolved. This is an industry wide change and not an issue for Steelcraft alone. The wood door industry has not been impacted by this change.

At the present time, we are still able to provide the affected door sizes with Warnock Hersey labels.

We sincerely apologize for the inconvenience this may cause. If you should have any questions regarding this matter, please feel free to contact me or you customer care representative.

Sincerely, Steelcraft Manufacturing

Matchew Q. Juise

Matthew A. Guise Category Leader – Doors & Frames



Date: August 2, 2012

Subject 10

- To: Subscribers to UL's Classification Services for Swinging Type Fire Doors (GSYX, GSYX7, GSZN and GSNVC)
- Re: Width Limitations for Swinging Type Fire Doors

This bulletin is to inform industry of a pending update to the Follow Up Service Procedures (FUSP) for UL, cUL and ULC certified steel swinging type fire doors under the product categories GSYX, GSYX7, GSZN and GSNVC. Wood doors certified under the aforementioned categories are not subject to this update.

A minimum width limit for all swinging type steel fire doors is being established where one does not currently exist. The update will consist of incorporating the following statement into each applicable FUSP Section General:

"The minimum width of the swinging fire door(s) covered by this procedure is not to be less than 32 inches unless there is a specific dimensional reference to a width less than 32 inches."

UL will initiate a service request to update each FUSP. This work will be done at no cost to you and will be effective immediately upon publication.

We anticipate the FUSP revisions to reflect the minimum door width details will be made over the next two months. To discuss questions specific to your fire doors, please call (email) Matt Schumann at (847)-664-1289 (matthew.schumann@ul.com) or Howard Spice at (416)-288-2248 (howard.spice@ul.com).

Matthew Schumann Engineering Leader Fire Resistance and Containment

Julielung.

Luke C. Woods Primary Designated Engineer Fire Resistance and Containment