



Subject 10

October 4, 2012

To: Subscribers to UL & ULC Certification Services for Swinging Type Fire Doors (GSYX, GSYX7, GSZN and GSNVC)

Subject: Follow Up to August 2, 2012 Bulletin

On August 2, 2012, UL issued a bulletin announcing planned changes to subscriber's follow up service procedures limiting the minimum width of steel swinging type fire doors to 32 inches as a result of recent laboratory results that had been observed with smaller width doors.

Subsequent to the release of the bulletin, UL hosted an industry meeting on August 28th to further discuss our findings and to determine next steps.

As a result of feedback obtained at the industry meeting and further discussions with steel swinging type fire door manufacturers, UL will not be making adjustments to follow up service procedures at this time. Existing UL and ULC subscribers may continue to produce and label these doors in accordance with their follow up service procedure.

UL and ULC Standards will be initiating a standards project and convening a joint meeting in the very near future with members of UL Standards Technical Panel (STP) 10 and the ULC Committee on Fire Tests to discuss next steps.

If you have any further questions please feel free to contact the undersigned.

A handwritten signature in black ink, appearing to read 'Matthew Schumann'.

Matthew Schumann
Engineering Leader
Fire Resistance and Containment
Matthew.Schumann@ul.com

A handwritten signature in black ink, appearing to read 'Luke C. Woods'.

Luke C. Woods
Primary Designated Engineer
Fire Resistance and Containment
Luke.Woods@ul.com