

TECHNICAL BULLETIN

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Technical Bulletin 2018-01

To: All POLYGLASS Users
CC: POLYGLASS Sales & Technical Services Personnel
Date: January 2, 2018
From: James E. Akins, CSI
National Technical Services Manager

RE: NEWLY Revised Polyglass Self-Adhered UL Listing for Class A assemblies

This Notice is to inform all parties that Polyglass USA, Inc. recently received a NEWLY REVISED Class A, Combustible Fire Rating within Polyglass TGFU.R14751 for slopes up to 2:12. The NEW UL, Class A assembly, System #49, is listed below.

49. Deck: C-15/32

Incline: 2

Insulation (Optional): — Polyisocyanurate, perlite, wood fiber or polyisocyanurate/perlite board, any thickness.

Base Sheet: — "ELASTOBASE", mechanically fastened or "ELASTOFLEX SA V FR", self-adhered.

Ply Sheet (Optional): — "ELASTOFLEX SA V PLUS FR", "ELASTOFLEX SA V FR" or "ELASTOFLEX SA V FR BASE VENT", self-adhered.

Membrane: — "POLYFLEX SA P FR", "POLYFRESKO G APP SA P FR", "ELASTOFLEX SA P FR", "POLYFRESKO G SBS SA P FR", self-adhered or "DUFLEX G FR", "XtraFlex APP Dual", "POLYFLEX G FR", "XtraFlex APP G HP", "Xtraflex APP G FR", "ELASTOFLEX S6 G FR", "POLYFRESKO G SBS FR", "ELASTOFLEX VG FR", "XtraFlex SBS POLY G", "XtraFlex SBS POLY G T", "XtraFlex SBS GLASS G", "XtraFlex SBS GLASS GT" or "ELASTOSHIELD TS G FR", heat fused.

The newly populated assembly allows our users to adhere directly to combustible substrates, without the overburden of extra glass base plies, as previously listed.

Should a project have a specific or special circumstance, please direct all questions to the POLYGLASS Technical Services Department or a Code and Compliance Representatives.

JEA, 1/2/2018

