

# POLYGLASS®



## UL Class A Listing for Self-Adhered Assemblies



**Sustainable roofing solutions manufactured with innovative technology engineered to perform**

**Polyglass offers more than products:**

- UL Class A ratings at lower installed cost
- Available for slopes to 2:12, Combustible Decks, min 15/32" in thickness
- Featuring ADESO® Self-Adhered Dual-Compound Technology
- Includes CURE Technology® Kool Roof Solutions with Polyfresko highly reflective white cap sheets
- Options for APP, SBS and Self-Adhered membranes



For more information, contact Polyglass Technical Services Department or visit [polyglass.us](http://polyglass.us)



# POLYGLASS®



## UL Class A Listing for Self-Adhered Assemblies



### UL Product Spec™ - TGFU.R14571

49. **Deck:** C-15/32

**Incline:** 2

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

**Base Sheet:** - "Elastobase" or "Elastovent", mechanically fastened; or "ElastoFlex SA V FR" or "Elastoflex SA V Plus 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 SA P FR", "ElastoFlex SA P FR" or "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.



For more information, contact Polyglass Technical Services Department or visit [polyglass.us](http://polyglass.us)

