

Wildfire...

C UL US

Your roof is first line of defense!



MODIBOND® G FR

- A roof is the first line of defense from natural hazards It's also the most vulnerable part of your home during wildfires.
- Meet wildfire-related building codes with MODIBOND® G FR granulated cap sheet!
- Wildfires are increasing and wildfire season is getting longer!
- Fortify against increasingly destructive wildfire seasons.

In areas where forest fires are common, a Class A roof is a must!

Designed to withstand severe exposure to fire, a Class A roof has the highest rating compared to Class B and Class C. Qualification for these listings is determined by performance in fire-resistance testing, one of which measures how much a fire spreads on that material within 10 minutes. Class A roofs spread the fire 2 feet less than in Class B roofs.

Class A - highest fire resistant rating

In 2019:



259,823 Acres Acres Burned



7,860 IncidentsNumber of Fires



Confirmed Loss of Life



Structures Damaged or Destroyed



www.fire.ca.gov/incidents/2019

For more information, contact your local Polyglass
Sales Representative or visit polyglass.us



UL Class A Listing on Combustible Decks





POLYGLASS UL Listings

6. **Deck:** C-15/32 **Incline:** 1/2

Base Sheet: — One or more plies "Duflex" or "Polyflex" or "XtraFlex APP S" or "Polyglass Base" (heat fused or mechanically fastened), "Elastobase", "Elastovent", "XtraFlex SBS Glass Base", "Elastoflex V", "XtraFlex SBS Glass Interply", "Elastoflex V-C" or Type G2, hot mopped, heat fused or mechanically fastened.

Ply Sheet: — One or more plies "Duflex" or "Polyflex" or "XtraFlex APP S" or "Polyglass Base", heat fused; or "Polyglass Base", "Elastobase", "Elastovent", "XtraFlex SBS Glass Base", "Elastoflex V", "XtraFlex SBS Glass Interply", "Elastoflex V-C" or Type G2, hot mopped or mechanically attached.

Membrane: — "Duflex G FR", "XtraFlex APP Dual", "Polyfresko G FR", "XtraFlex APP G FR", "XtraFlex APP G HP", "Polyflex G FR" or "Modibond G FR" (modified bitumen), heat fused.

7. **Deck:** C-15/32 **Incline:** 1/2

Insulation: — Polyisocyanurate (2-in. thick minimum), perlite (3/4 in. thick minimum), Glass fiber (7/16-in. thick minimum), perlite/polyisocyanurate composite, perlite/urethane composite (2-in. thick minimum) or (2-in. thick minimum) polyisocyanurate covered with 1/2 in. thick perlite or wood fiberboard.

Base Sheet: — One or more plies "Duflex", "Polyflex" or "XtraFlex APP S" heat fused or mechanically fastened; or one or more plies "Elastobase", "Elastovent", "XtraFlex SBS Glass Base", "Elastoflex V", "XtraFlex SBS Glass Interply", or "Elastoflex V-C", heat fused, mechanically fastened or hot mopped; or one or more plies Type G2 hot mopped or mechanically fastened.

Ply Sheet: — One or more plies "Duflex", "Polyflex" or "XtraFlex APP S", heat fused; or one or more plies "Elastobase", "Elastovent", "XtraFlex SBS Glass Base", "Elastoflex V", "XtraFlex SBS Glass Interply", "Elastoflex V-C" or Type G2, hot mopped or mechanically fastened.

Membrane: — "Duflex G FR", "XtraFlex APP Dual", "Polyfresko G FR", "XtraFlex APP G FR", "XtraFlex APP G HP", "Polyflex G FR" or "Modibond G FR" (modified bitumen), heat fused.

05/2023-CPI-50