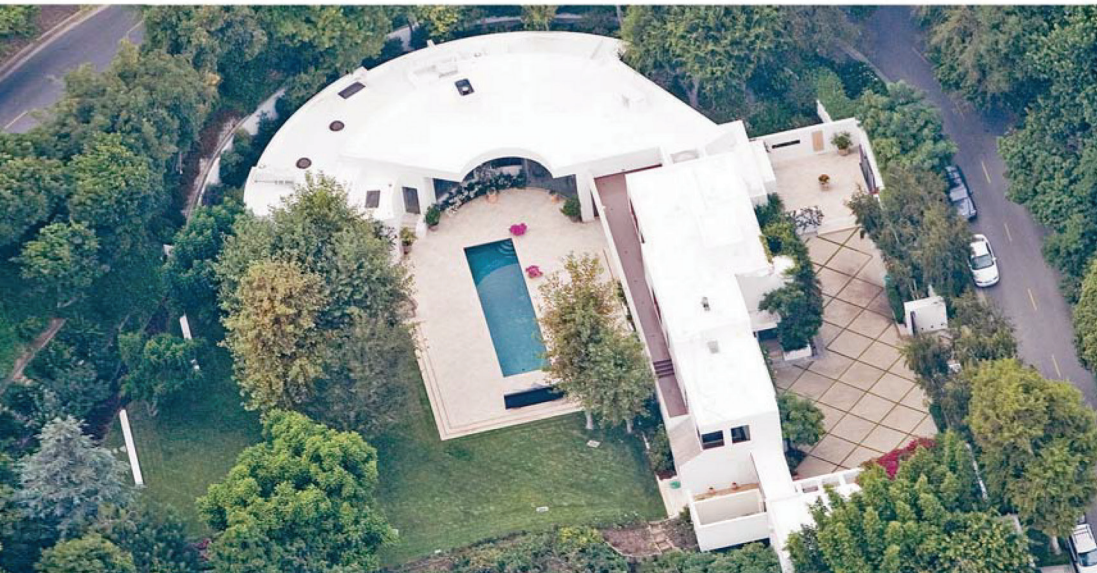


Flex™ Residential Roofing Systems



The Thermoplastic Cool Roof Solution for Today's Homes

- Lifetime Material Warranty
- Made with DuPont Elvaloy®
- Ideal for Flat or Low-slope Roofs
- Energy saving for homeowners

Exceptional Value, Proven Green Solution

A Flex Residential Roofing System is an outstanding value. Not only will you have a roof material guaranteed to be trouble-free as long as you own it, you will also enhance the beauty of your home.

Flex Roofing Systems have been keeping schools, condos, factories and industrial buildings cooler for over 30 years. Now available for residential applications, Flex green products are helping homeowners save energy by keeping homes cooler in hot weather conditions.

Economical Installation, Great Result

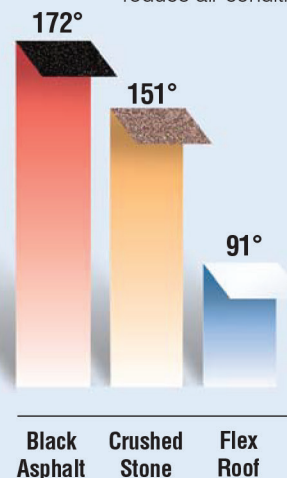
Flex systems can be applied over existing roof systems, saving disposal costs, landfill use and labor cost. DuPont Elvaloy® is the special high-tech ingredient that keeps Flex roofing material supple and impervious to weathering for an indefinite period of time.



Flex Roofing can be installed directly over existing roof systems, which can save labor and material costs, and reduce environmental impact.

Energy Savings

A gleaming white Flex roof, an approved Energy Star® product, helps keep a home cooler and can significantly reduce air conditioning requirements.



Based on a sunny 85° day

A Superior System for Superior Results



Ponding Water? Problem Solved!

Flex Roofing Systems are impervious to water, period. Hot-air welded seams provide a monolithic layer for maximum weatherproofing protection. Should anything ever puncture a Flex roof, the puncture is easily found and can be repaired in minutes.

Environmentally Friendly



Simply put, there is no better roofing solution than Flex Thermoplastic Residential Roofing for flat and low-slope residential applications. The Lifetime Material

Warranty, a 30-year history of exceptional performance, and unmatched technical support combine to provide homeowners with unprecedented value and peace of mind.

Flex provides all the options and accessories to create a highly professional and trouble-free installation for your residential roof.

Flex is the perfect solution for outstanding roofing performance, long life and added value.

How a Flex Roofing System is Installed

Flex Roofing Systems are designed according to the individual requirements of each home. Most installations are mechanically attached, where the membrane is fastened to the roof deck with specially designed fasteners. A Flex system may also be fully adhered to the roof substrate with a water-based adhesive. In both cases seams are hot-air welded for a permanent seal.



Mechanically Attached

Hot Air Welded

Flex Thermoplastic Residential Roofing is mechanically attached to the roof. Then the seams are welded with hot air. The seam is as strong as the material it joins.



A Complete Roofing Solution

Flex Residential Roofing is a complete roofing system that includes all required accessories. Your Flex installer is trained in the proper use of these products and is committed to providing you with an outstanding installation that will stand the test of time.

MasterSpec®
Powered by Deltek Specpoint®



Proud member of



Flex™

Thermoplastic Single Ply and Multi-Ply Roofing and Waterproofing Systems

1-800-969-0108

FlexRoofingSystems.com



Proud member of

