

Flex Complete Roof Systems

Flex Elvaloy®-Based Membranes

Flex roofing membranes are ideal for mechanically attached, fully adhered, ballasted and green roof applications.

All membranes are reinforced and are available with fleece backing. Roll sizes (in inches): 39, 60, 76, 78 and 120.



Flex Pre-formed Flashing and Walkway

Flex pre-formed flashings, including pipe flanges, inside and outside corners help reduce installation time for penetrations, and corners.

Walkways with skid-resistant texture add a convenient access path for workmen and help add to roof service life.



Architectural Metals and Retrofit Drains

Flex supplies all the metal components required for an outstanding installation, including a full range of fasteners, termination bars, coping cap, gravel stops, fascia, retrofit roof drains, FlexClad™ Metal and accessories.



Welding Equipment

Flex makes installation easier by providing the finest hot-air welding equipment and tools, made by Leister. Plus, Leister tools help ensure proper installation for every Flex roof.



Flex Warranties

Flex Single Ply Systems carry standard five, ten, fifteen or twenty year warranties, depending upon the product used, the method of application, the type of application and the climatic environment.



Get All the Details

For your convenience, all Flex specifications and details are available on our website: www.flexmembranes.com. Or call today for details, literature, specifications, and technical information.

FlexTM
Thermoplastic Single Ply and Multi-Ply
Roofing Systems with DuPont Elvaloy® KEE

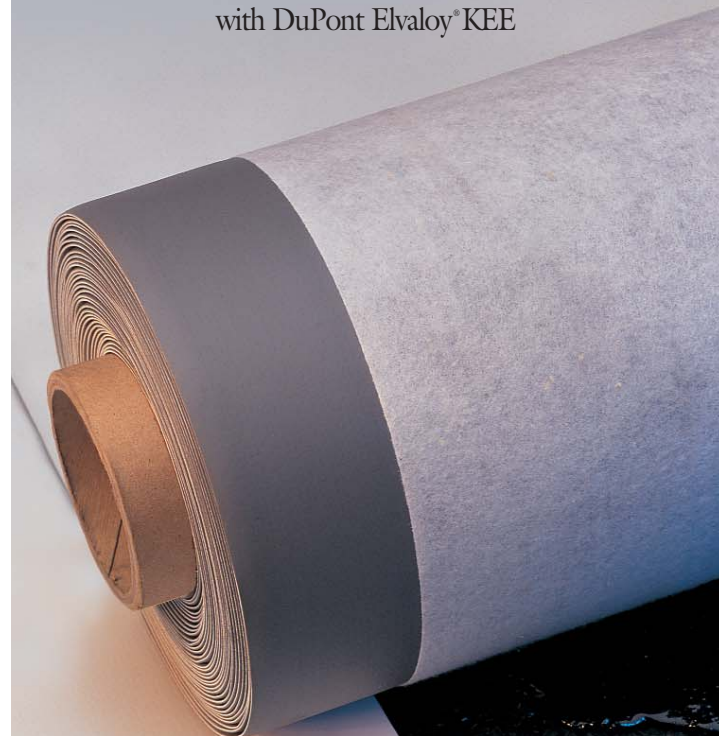
1-800-969-0108

FlexRoofingSystems.com



FlexTM

Thermoplastic Single Ply and Multi-Ply
Roofing Systems
with DuPont Elvaloy® KEE



Specializing in
Cool Roof Solutions



Now available in 10' wide sheets!

Fewer Seams • Lower Labor • Faster Installation

Simplifies installation for fully adhered and mechanically attached roofing systems

Flex™

Thermoplastic Single Ply and Multi-Ply
Roofing Systems with DuPont Elvaloy® KEE

Flex Membranes Based On Elvaloy® KEE

- Are the only thermoplastic single ply and multi-ply system types completely compatible with asphalt.
- Let you directly cap smooth BUR to minimize tear-off labor and debris disposal cost.
- Stay flexible and workable indefinitely, even in extreme environments.
- Repel chemicals, air conditioning coolants, jet fuels, restaurant grease, as well as UV light, airborne bacteria, acid rain and industrial pollutants.
- Are tough and resistant to tearing by workmen, their tools and equipment.
- Reflect heat to reduce air conditioning loads.
- Are easy to clean, and are unharmed by the harshest cleaning agents.
- Are environmentally-friendly, containing no volatile organic compounds (VOC's).
- Apply either fully-adhered or mechanically attached.
- Are proven in the toughest climates and environments.
- Are ideal for use with green roof systems.
- Perfect for below-grade waterproofing.
- Qualifies for points under the LEED (Leadership in Energy and Environmental Design) Green Building Rating System®.

Reduces Labor While Increasing Performance.

Savings provided by easier, simpler installation more than offsets material

cost to provide high-performance roofing solutions for a wide variety of applications. Flashings for cutouts and penetrations are fast and watertight, and Flex membranes stay flexible and workable indefinitely.



DuPont Elvaloy® KEE Makes the Difference.

Introduced in 1973, DuPont Elvaloy® KEE ketone ethylene ester provides state-of-the-art performance for thermoplastic single ply and multi-ply roofing systems. Elvaloy® KEE, unlike liquid plasticizers, does not migrate out of the membrane, keeping it flexible, workable and tough from the day the roof is installed. Its remarkable physical and chemical properties make Flex thermoplastic single ply and multi-ply membranes the ideal choice for roofing systems that are tougher than the elements. Specify Flex thermoplastic membranes with confidence. DuPont Elvaloy® KEE makes the difference.

Thousands of installations coast to coast, north to south

Sales representatives and authorized installers throughout the United States, Canada and Mexico.



A Flex roofing system on a prestigious office building overlooking San Francisco Bay resists high moisture and salt air conditions.



Flex Cool Roof systems offer measurable benefits for energy saving: Solar Reflectance .87 Thermal Emittance .90



Schools in northern climates as well as in the south enjoy Flex benefits for saving air conditioning energy costs.