RESTORATION SYSTEMS



An Everest roofing restoration system offers an energy saving, lower maintenance, and superior long-term performing watertight seal by utilizing our "MIP" (Manufactured in Place) approach.

RESTORATION SYSTEMS FOR ALL ROOF TYPES

- Asphalt Capsheet, BUR, Mod-bit
- Single-ply TPO, PVC, EPDM
- Metal
- Gravel
- Spray Foam

Full coating restoration system

Hybrid coating restoration system with foam details

■ EverFoam

Full foam and coating restoration system

■ EverMetal

Coating metal restoration

■ EverPly

Fully reinforced coating system as an alternative to single-ply installations

■ EverMax

Weather resistant polyurea restoration system with topcoat

Performance

Watertight	Keeps the water out of your building.
Durable	Resistant to damage from pedestrian traffic and storm damage.
UV Resistant	Unlike traditional roofing systems, an Everest MIP system has a surface that is
	designed for even the harshest UV conditions.
Seamless	Because our systems are manufactured in place, seams, the major weakness of
	most membrane systems, are eliminated.
Light Weight	Very low impact on your overall roof weight load.
Fully Adhered	Contributes to excellent wind uplift performance.
Breathable	Trapped moisture in your existing roof system will pass through the membrane.
Highly Heat Reflective	Dramatically improves occupant comfort by typically cutting a summer roof
	surface temperature by 50-90°!!
Corrosion	Everest has systems designed to drastically reduce corrosion.
Resists Dirt	Excellent long term resistance to dirt accumulation.
Disruption Free	Installation is completed without bothering building occupants.
Extends Building Life	Cool roof surface will reduce expansion and contraction stresses on your building.
Looks Like New	Aesthetically pleasing final appearance.



As shown in the graphic to the left, applying a highly reflective Everest roof restoration system can reduce a building's roof surface temperature by up to 75° F in the summer heat. In fact, several studies indicate even these numbers are conservative. There are multiple benefits to this major roof temperature reduction. Reducing the overall temperature of the roof lowers the energy consumption of the building, allowing the building to maintain improved comfort at a lower cost.

Applying a highly reflective Everest roof restoration system will extend the roof life in two significant ways:

First, the Everest roof restoration system will protect the roof from harmful UV rays. Second, reducing the daily temperature swings by 75° F will greatly reduce expansion and contraction of the roofing system. Reducing exposure to UV rays and lowering expansion and contraction will result in a longer life span for the building's roof.

Savings

Energy Savings	Reduced solar heat gain will cut summer energy costs by up to 30%.
No Tear Off	Typically no costly tear off required.
Air Barrier	Many membrane roofs act as bellows by actually pumping out conditioned air and
	bringing in outside air. A fully adhered Everest MIP system will not.
Low Cost	An Everest MIP System has lower installation costs compared to built up or single
	ply roofing options.
Low Life Cycle Cost	A roof can last indefinitely with routine annual inspections and maintenance and
	protective surface coasting coating applied every 10-15 years.
Rebates	Many local and federal rebates are available.
Tax Benefits	Can often be fully expensed in the year of installation.

Environment

No Tear Off	Typically no need to remove roof and fill our land-fills with roof waste.
Waterbased	Non-hazardous, non-flammable and easy cleanup.
Low VOC	Meets the most stringent VOC requirements in the U.S.
Low Odor	Can be installed in situations where rooftop air handlers cannot be turned off.
Sustainable	Maintaining the protective coating eliminates the need for tear-off and allows the
	roof to last indefinitely.









New Construction

Metal

PVC-TPO









Built-up

Mod Bit

Capsheet

EPDM

Most roofing experts would agree- the perfect commercial roofing system would have as many of these performance attributes as possible: watertight, breathable, durable, UV resistant, seamless, lightweight, highly reflective, fully adhered, an air barrier, tear off not required and of course, sustainable.

Because the system is "Manufactured in Place" and uses the highest performance components, an Everest MIP system can provide ALL of these benefits.



Everest Systems Co.

16601 Central Green Blvd., Ste. 100, Houston, TX 77032

Phone: 800-575-8966 • Fax: 888-255-2594

Email: inquiries@everestsco.com Orders: orders@everestsco.com www.everestsystemsco.com















