

Fully Adhered Roofing System



Colors	Black and White				
Standard Thicknesses	Black – 45-, 60- and 90-mil White – 60- and 90-mil				
Standard Widths	10' – 50'				
Standard Lengths	50' – 200'				

System Features and Benefits

- 50 years of proven performance
- In colder climates, dark-colored EPDM reduces heating costs
- Industry-leading UV resistance of 41,580 kJ/m²
- Full thickness of weathering material, no internal scrim
- 465% elongation offers superior hail damage resistance
- Lowest global warming potential, acid rain and smog impact according to EPA's TRACI model
- Zero (no growth) rating for fungal growth
- Full line of Quick-Applied accessories
- Lightweight requirements
- No slope restrictions



VersiGard Black Non-Reinforced EPDM

VersiGard Black Non-Reinforced EPDM membranes are available in 45-mil, 60-mil and 90-mil thicknesses. Pre-cleaned EPDM allows primer to be roller applied, while dusted sheets are available in widths up to 50' and lengths of up to 200'. Ideal for new construction and re-roofing applications, this membrane is Fire Retardent (FR) membrane that is specially formulated to inhibit the spread of flame and meet or exceed code body testing criteria for fire-retardent roofing membranes.

VersiGard White Non-Reinforced EPDM

VersiGard White EPDM meets CRRC, LEED, and Title 24 guidelines designed to reduce air conditioning costs. VersiGard White EPDM is available in 60-mil and 90-mil non-reinforced membranes.

Versico's QAT Seam Technology

With Versico's QAT Seam Technology, most of the labor to create seams between membrane panels is completed in a qualitycontrolled, state-of-the-art environment. This process results in a reliable seam with greater peel and sheer strengths and with no entrapped air bubbles. Consistent placement of the QAT also maximizes the splice area and results in a high-quality seam. Versico QAT is available on all VersiGard EPDM membranes up to 30' wide, providing the fastest way to complete a seam in today's roofing market. Versico's factory-applied seam tape has a shelf life of 1 year.

BUILDING INTEGRITY



Fully Adhered Roofing System Installation

Insulation is mechanically attached or adhered to the roof deck. The substrate and membrane are coated with Versico Bonding Adhesive. The membrane is then rolled into place and broomed down. To complete seams between two adjoining membrane panels, apply primer to the splice area in conjunction with Versico's QAT. As an alternative, Versico's hand-applied QA Seam Tape may be used.

The above information represents a typical Versico Fully Adhered Roofing System. Refer to Versico's published specifications and details for more complete information.

System Codes

- UL Class A, B and Universal Slope ratings are available over most deck types.
- FM uplift ratings up to 1-120 are available.

For code specifics, refer to Versico's Code Approval Guide.

Warranty

Consult your Versico Authorized Contractor, Independent Sales Representative, or Distributor for associated warranty charges.

Versico's EPDM fully adhered roof systems are backed by our industry leading Total System Warranty provided all materials are manufactured or marketed by Versico. Five to thirty year total system warranties are available with optional hail and puncture warranties available upon request.



	New Construction						Re-roofing			
Existing or New Deck Type	Steel	Plywood or OSB	Lt. Wt. Concrete	Structural Concrete	Wood Planks	Gypsum & Fibrous Cement	Smooth- Surface BUR	Gravel- Surfaced BUR	Existing Single-Ply	
Insulation Required	YES	No	*Refer to Specs	No	No	YES	No	YES	YES	
Recommended Insulations	Versico Polyiso, SecurShield HD or SecurShield HD over Polystyrene							Refer to New Construction		
Insulation Attached By	Flexible DASH Adhesive (Non-Penetrating) or Versico Fasteners and Plates						Refer to New Construction			
Membrane Attached By	Versico Approved EPDM Bonding Adhesive						Refer to New Construction			

FOR TEAR-OFF OPTIONS REFER TO NEW CONSTRUCTION ABOVE.

For current code approvals and warranties, visit Versico's web site or contact a design analyst. * Refer to Versico's current specifications for requirements.



800.992.7663 • www.versico.com