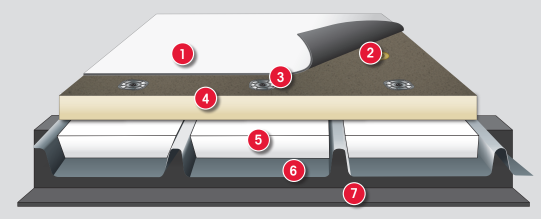


Induction Welded Metal Retrofit System



Typical Application

- 1 VersiWeld® TPO
 Reinforced Membrane
- 2 Induction Welding Plates with HP Purlin Fasteners
- 3 Insulation Fasteners and Plates
- 4 Acceptable Insulation
- 5 Flute Fill Insulation
- 6 Existing Metal Roof
- 7 Structural Purlin

VersiWeld TPO Membrane for Metal Retrofit Systems is available in the following:

Colors	White, Gray, and Tan Special Colors*: Medium Bronze, Patina Green, Rock Brown, Terra Cotta, and Slate Gray
Thicknesses (mils)	60 and 80
Standard Widths	4', 6', 8', 10', and 12'
Standard Lengths	100'

^{*}Special Colors available only in 60-mil and 5' and 10' sheets

System Features and Benefits

- 60- and 80-mil membrane thicknesses
- Available in standard white, gray, and tan, in addition to medium bronze, patina green, rock brown, terra cotta, and slate gray
- Adds additional insulating value
- Heat-weldable seams
- Roofing membrane is CRRC rated and can contribute to LEED® requirements*
- High wind uplift performance
- Industry-leading OctaGuard XT™ Weathering Package provides improved weatherability, durability, and longterm rooftop performance
 - *Standard colors only

VersiWeld TPO Membrane

Versico's VersiWeld TPO is a premium, heat-weldable, single-ply thermoplastic polyolefin membrane, engineered to provide outstanding long-term performance in new roof construction and re-roofing applications. All VersiWeld TPO membranes utilize the patented OctaGuard XT weathering package technology, which is able to withstand extreme durability testing intended to simulate exposure to several climates.





VersiWeld TPO Accessories

Versico also offers over a dozen prefabricated, in-stock, standard-order accessories, and countless custom-order accessories. All carry a CFA (Certified Fabricated Accessory) stamp of approval, so you know they are manufactured to the highest standards. Every Versico CFA-approved accessory saves time and money during installation.

Certified Fabricated Accessory

Installation

An acceptable insulation is used to fill the metal deck flutes. A subsequent layer of insulation or coverboard is then installed and secured to the purlins using induction welding plates and purlin fasteners.

Metal Retrofit Induction Welded Roofing System

VersiWeld TPO reinforced membrane is laid over top of the induction welding plates. Adjoining membrane sheets are hot air welded together using an approved auto hot air welder. Induction welding plates and membrane are welded together using the appropriate induction welding tool and heat-sink magnets.

Membrane and System Strengths

- Economically installed over existing metal roofs
- Specially designed fastening system using induction welding plates anchored into the structural purlins (the strongest point of the roof) provides optimum performance
- Installs easily over most aged metal roofs
- Heat-weldable seams provide a complete and monolithic membrane assembly
- VersiWeld TPO reinforced membranes are durable and highly puncture resistant

System Codes

- UL Class A, B, and Unlimited Slope ratings are available
- Meets FM Loss Prevention Data Sheet 1-31

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

Inspection

Upon installation completion, and prior to the issuance of a membrane system warranty, an inspection will be conducted by a Versico Field Service Representative.

Warranty

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

Versico's induction welded metal retrofit systems are backed by our industry leading Total System Warranty. Five to twenty year total system warranties are available.







	Induction Welded System
	Flutes of Existing Metal Roof are filled with an Acceptable Insulation
Flute Filler Attached By	Insulation is loose-laid into flutes
	Approved insulation is then laid over Flute Fill Insulation
Insulation Attached By	Insulation is mechanically fastened into existing metal with Insultite or HPVX Fasteners
Membrane Attached By	HP Purlin Fasteners and Induction Welding Plates (attached to structural purlins)

For more information, refer to the VersiWeld TPO specifications. UL Class A Ratings available. For current Code Approvals and Warranties, visit Versico's website, or contact a design analyst.



A SINGLE SOURCE FOR SINGLE-PLY ROOFING

800.992.7663 • www.versico.com