

TAM-PRO® CEMENTS & COATINGS



THE PROFESSIONAL'S CHOICE

COAT. SEAL. REPAIR.

Made from bituminous ingredients, the TAM-PRO[®] line of 100% asbestos-free cements & coatings is formulated to provide the mix required for a variety of purposes. These products are used by professional roofers for a wide range of applications, from flashing details to energy-efficient cool roofs.

MASTIC/CEMENTS/ADHESIVES

PRO	DUCT	DESCRIPTION & USES	APPLICATION Methods	APPROXIMATE Coverage*	TECHNICAL PRODUCT INFORMATION§
M3	Adhesive (Modified)	An adhesive blended to a smooth, even consistency—applied using a squeegee or spray equipment—containing roofing-grade asphalt and petroleum solvents. Used primarily as the interply roofing adhesive for modified bitumen roofing systems. Also used as an adhesive for granule- or gravel-surface coats.	• Squeegee • Brush • Spray	Interply—Squeegee/brush: 1.5 to 2 gallons per 100 sq. ft. Interply—Spray: 1.5 to 2.5 gallons per 100 sq. ft. Surface Coat—Granule: 3 to 4 gallons per 100 sq. ft. Surface Coat—Gravel: 5 gallons per 100 sq. ft.	
Q-5	Heavy- Bodied Flashing Cement	A heavy-bodied, all-weather, trowel-grade mastic that contains select asphalts, petroleum solvents, fibers and additives for added spreadability. Dries to form a seal that allows for minor expansion and contraction. Used for flashing construction and other detail roofing work, such as tie-offs or shingle securement. Provides waterproofing properties for temporary repairs, or more permanent repairs when used with glass reinforcement.	• Putty knife • Trowel	1 gallon covers 12.5 sq. ft. when applied at 1/8" thickness.	UL Classified ASTM D4586, Type I ASTM D3409 Miami-Dade County Approved Florida Building Code Approved
Q-10	Flashing Cement	A wet/dry formula flashing cement. Blended from select asphalts, petroleum solvents and fibers to a smooth consistency. For use in flashing construction and other detail roofing work, such as tie-offs or shingle securement. Provides waterproofing properties for temporary repairs, or more permanent repairs when used with glass reinforcement.	• Putty knife • Trowel	1 gallon covers 12.5 sq. ft. when applied at 1/8" thickness.	UL Classified ASTM D4586, Type I ASTM D3409 Miami-Dade County Approved Florida Building Code Approved
Q-15	Elastomeric Flashing Cement	A heavy-bodied wet/dry rubberized mastic cement designed to remain pliable without running. Blended from roofing asphalt, petroleum solvents and interlocking fibers for vital thixotropic properties, and used for vertical and horizontal asphalt roofing flashing systems and waterproofing detail work, such as parapets and drains.	• Putty knife • Trowel	1 gallon covers 12.5 sq. ft. when applied at 1/8" thickness.	UL Classified ASTM D4586, Type I ASTM D3409 Miami-Dade County Approved Florida Building Code Approved
Q-20	Premium SBS Flashing Cement	A heavy-bodied SBS polymer-modified trowel-grade wet/dry formula asphaltic cement. Combines refined asphalt, solvents, wet-surface additives, SBS rubberized polymers and interlocking fibers. Blended into a smooth thixotropic product. May be used for SBS-modified bitumen membrane and built-up roofing flashing applications. Helps prevent, seal or stop leaks around various flashing areas in follow-up maintenance and repair procedures.	• Putty knife • Trowel	1 gallon covers 12.5 sq. ft. when applied at 1/8" thickness.	UL Classified ASTM D4586, Type I ASTM D3409 Miami-Dade County Approved Florida Building Code Approved
Q-20	Premium SBS Flashing Cement Tube	A heavy-bodied SBS polymer-modified trowel-grade wet/dry formula asphaltic cement. Combines refined asphalt, solvents, wet-surface additives, SBS rubberized polymers and interlocking fibers. Blended into a smooth thixotropic product and packaged in a convenient 10.5-ounce tube. Used in SBS-modified bitumen membrane and built-up roofing flashing applications and helps prevent, seal or stop leaks around various flashing areas in follow-up maintenance and repair procedures.	• Putty knife • Trowel • Caulk gun	¼" bead, 25 linear feet per tube	UL Classified ASTM D4586, Type I ASTM D3409 Miami-Dade County Approved Florida Building Code Approved
801	Plastic Roof Cement	A roofing mastic that contains a blend of asphalts, petroleum solvents, fibers and additives that help with spreadability. Dries to form a seal. Used for flashing construction and other detail roofing work, such as tie-offs or shingle securement. Provides waterproofing properties for temporary repairs, or more permanent repairs when used with glass reinforcement.	• Putty knife • Trowel	1 gallon covers 12.5 sq. ft. when applied at 1/8" thickness.	UL Classified ASTM D4586, Type I Miami-Dade County Approved Florida Building Code Approved
803	Wet- or Dry-Surface Plastic Roof Cement	An all-weather roofing mastic containing modifiers to help enhance bonding to damp surfaces. Made with a mixture of select asphalts, petroleum-solvents, reinforcing fibers and wetting agents that dries to form a seal that allows for minor expansion and contraction. Used for flashing construction and other detail roofing work, such as tie-offs or shingle securement. Provides waterproofing properties for temporary repairs, or more permanent repairs when used with glass reinforcement.	• Putty knife • Trowel	1 gallon covers 12.5 sq. ft. when applied at 1/8" thickness.	UL Classified ASTM D4586, Type I ASTM D3409 Miami-Dade County Approved Florida Building Code Approved
808	Cold- Application Cement	A semi-mastic brushing-grade material consisting of pliable asphalt, quick-drying petroleum solvents and fibers (also known as blind-nailing or SIS cement). Blended to set slowly, allowing the roofing membrane to expand, contract and flatten naturally. Serves as an adhesive between plies of 19" selvedge, smooth or mineral-surfaced roll roofing, and laps for cold-applied built-up.	• Squeegee • Brush	Cold method: 1 gallon covers 50 sq. ft. Lap cement: 1 gallon covers 396 linear ft.	UL Classified ASTM D3019, Type III Miami-Dade County Approved Florida Building Code Approved
856	Premium SBS Adhesive	A proprietary formulation consisting of select roofer's flux asphalt, prime quick-setting VOC- compliant petroleum solvents, minifibers and styrene-butadiene-styrene (SBS) polymers blended to a brush/squeegee-grade consistency. Used to adhere SBS-modified bitumen membranes to the substrate, typically a coated fiberglass base sheet. The substrate to receive the adhesive must be smooth. Irregularities may cause voids, thus inhibiting proper bonding.	• Squeegee • Brush	1.5 gallons per 100 sq. ft. CGSB 37-GP-56M	UL Classified ASTM D3019, Type III Miami-Dade County Approved Florida Building Code Approved
TWM-I	Mastic Tube	A trowel-grade rubberized bitumen mastic that dries to a pliable seal that allows for minor expansion and contraction. Contains additives for use in wet and dry conditions. Multiple uses include sealing seams, overlaps, patches and terminations of the TAMKO® membrane.	• Trowel • Caulk gun	Side Laps—900 linear ft. per gallon End Laps—600 linear ft. per gallon	

NOTICE: THESE PRODUCTS ARE SOLD "AS IS" AND WITHOUT WARRANTY OF ANY KIND. ALL WARRANTIES, INCLUDING BUT NOT Limited to the implied warranties of merchantability and fitness for a particular purpose, are excluded. Red = Green Cove Springs, FL manufacturing location only

§Tested by an independent laboratory for compliance with ASTM standards where applicable.

PRIMERS

PROI	DUCT	DESCRIPTION & USES	APPLICATION Methods	APPROXIMATE Coverage*	TECHNICAL PRODUCT Information§
813	Quick-Dry Primer	A quick-drying low viscosity, pure-asphalt-based material made with penetrating oils and petroleum solvents. Chemically inert to resist mild acids and alkali. Provides a bond to asphalt, concrete, masonry and metal surfaces. Suitable as a bonding agent between the surface and asphaltic cements and coatings used in roofing and water- proofing applications. Adheres to porous and nonporous surfaces to maximize bonding. Coatings applied to this primer may be hot or cold, solvent based or emulsion based. Not for use with coal tar based materials.	• Brush • Spray	BUR/Modified roofing—3/4 gallon per 100 sq. ft. Concrete surfaces—3/4 to 2 gallons per 100 sq. ft. Metal surfaces—3/4 gallon per 300 sq. ft.	UL Classified ASTM D41, Type I Miami-Dade County Approved Florida Building Code Approved
814	Low-VOC Asphalt Primer	A low VOC, pure asphalt based material made with penetrating oils and petroleum solvents. Suitable as a bonding agent between the surface and asphaltic cements and coatings used in roofing and waterproofing applications. Adheres to porous and nonporous surfaces to maximize bonding. Coatings applied to this primer may be hot or cold, solvent based or emulsion based. Not for use with coal tar based materials. Provides a bond to asphalt, concrete, masonry and metal surfaces.	• Brush • Spray	BUR/Modified roofing—3/4 gallon per 100 sq. ft. Concrete surfaces—3/4 to 2 gallons per 100 sq. ft. Metal surfaces—3/4 gallon per 300 sq. ft.	ASTM D41, Type II Florida Building Code Approved

ALUMINUMS

- PRO	DUCT	DESCRIPTION & USES	APPLICATION Methods	APPROXIMATE Coverage*	TECHNICAL Product Information§
830 834 855	Nonfibered Aluminum Roof Coating	An aluminum roof coating consisting of asphalts, petroleum solvents and aluminum pigments. Forms a reflective surface upon application. Available in the following aluminum formulations: #830-1.5-lb., #834-2-lb., #855-3-lb. Suitable for covering prepared roofing, metal buildings, tanks, bins, grain elevators, exterior masonry and mobile home roofs.	• Roofer's brush • Roller • Brush • Spray	BUR/Modified roofing—1 gallon per 150 sq. ft. Metal surfaces—1 gallon per 200 sq. ft. Concrete/Masonry—1 gallon per 150 sq. ft.	UL Classified ASTM D2824, Type I Miami-Dade County Approved Florida Building Code Approved
854 840 841	Fibered Aluminum Roof Coating	A fibered aluminum roof coating made with asphalts, petroleum solvents, fibers and aluminum pigments. Forms a reflective surface upon application. Available in the following aluminum formulations: #854-1.5-lb., #840-2-lb., #841-3-lb. Used for coating asphalt built-up roofing, modified bitumen membranes, flashings, other bitumen-based materials and metal surfaces.	• Roofer's brush • Brush	BUR/Modified roofing—1.5 to 2 gallons per 100 sq. ft. Metal surfaces—1.25 gallons per 100 sq. ft. Concrete/Masonry—1.5 to 2 gallons per 100 sq. ft.	UL Classified ASTM D2824, Type III Miami-Dade County Approved Florida Building Code Approved

COATING

 PROI	DUCT	DESCRIPTION & USES	APPLICATION Methods	APPROXIMATE Coverage*	TECHNICAL Product Information§
829	Fibered Roof Coating	A semi-mastic material blended with asphalt, mineral stabilizers, petroleum solvents and fibers. For use on all types of low-sloped roof surfaces, with the exception of coal tar based materials. Also used on metal, concrete and masonry surfaces. Provides weathering protection for membrane surfaces.	• Spray • Roofer's brush	BUR/Modified roofing—2 to 3 gallons per 100 sq. ft. Metal surfaces—1 to 1.5 gallons per 100 sq. ft. Concrete/Masonry—3 to 4 gallons per 100 sq. ft.	UL Classified ASTM D4479 Miami-Dade County Approved Florida Building Code Approved

EMULSIONS

PRO	DUCT	DESCRIPTION & USES	APPLICATION Methods	APPROXIMATE Coverage*	TECHNICAL PRODUCT INFORMATION [§]
845	Nonfibered Emulsion Coating	A versatile coating consisting of a blend of clay, asphalt and water. Provides an additional layer against weathering for asphalt roofing systems or properly prepared metal roofs. Dries to form a surface that resists acid and alkali. Also used as a surface preparation for the application of aluminum roof coating, as well as damp-proofing of concrete and masonry surfaces and ICF (insulated concrete forms).	• Spray • Roofer's brush	2 to 4 gallons per 100 sq. ft.	ASTM D1227, Type III, Class I Florida Building Code Approved
846	Fibered Emulsion Coating	A coating consisting of a blend of clay, asphalt, sized fibers and water. Helps provide an additional weathering layer for asphalt roofing systems or metal roofs. Dries to form a surface that resists acid and alkali. Also used as a surface preparation for the application of aluminum roof coating, as well as damp-proofing of concrete and masonry surfaces and ICF (insulated concrete forms).	• Spray • Roofer's brush	3 to 4 gallons per 100 sq. ft.	UL Classified ASTM D1227, Type II, Class I Miami-Dade County Approved Florida Building Code Approved
ALL WARR	ANTIES, INCL	CTS ARE SOLD "AS IS" AND WITHOUT WARRANTY OF ANY KIND. Uding but not limited to the implied warranties of Fitness for a particular purpose, are excluded.		= TAM-PRO [®] product produce e = TAM-PRO [®] product produce	

*Subject to manufacturing variation.

§Tested by an independent laboratory for compliance with ASTM standards where applicable.

WHITE CEMENTS & COATINGS

WHITE ELASTOMERIC COATING

PRODUCT	DESCRIPTION & USES	APPLICATION Methods	APPROXIMATE Coverage*	TECHNICAL PRODUCT Information§
TAM-STAR ASTM D6083 White Elastomeric Coating‡	A white mixture of 100% acrylic copolymers and reflected pigments. Offers the cool roof advantages of white coatings, along with additional enhancements as required to meet ASTM D6083. An ENERGY STAR® qualified product that helps to lower roof surface temperatures and cooling costs.** It provides a weather-resistant shield over the surface and helps protect from harmful ultraviolet and infrared radiation. Used for coating over asphalt and metal roofing (including galvanized aged at least 6 months and pre-painted metal roofing). Staining of light oils is possible over some asphalt surfaces.	Roofer's brush Roller Spray AIR ATOMIZED SPRAY Method: Pressure Fluid Tip: .035"055" Fluid Delivery: 1-3 Gal. per Min. Atomizing Pressure: 1500 PSI	Applied in 2 coats BUR/Modified Roofing: 2 gallons per 100 sq. ft. Metal Surfaces: 1.23 gallons per 100 sq. ft.	Solar Reflectance Thermal EmittanceInitial 0.85Weathered 0.74 0.90Constant ConstantRated Product ID Licensed Manufacturer ID Classification0714-0031 0714 Production LineConstant ConstantConstant Constant Constant Manufacturer IDFree Constant Constant ConstantASTM D6083 Miami-Dade County Approved
TAM-STAR White Elastomeric Coating‡	A white mixture of 100% acrylic copolymers and reflected pigments. The high concentration of titanium dioxide provides a weather-resistant surface and helps protect from harmful ultraviolet and infrared radiation. An ENERGY STAR® qualified product that helps to lower roof surface temperatures and cooling costs.** Used for coating over asphalt and metal roofing (including galvanized aged at least 6 months and pre-painted metal roofing). Staining of light oils is possible over some asphalt surfaces.	Roofer's brush Roller Spray AIR ATOMIZED SPRAY Method: Pressure Fluid Tip: .035"055" Fluid Delivery: 1-3 Gal. per Min. Atomizing Pressure: 1500 PSI	Applied in 2 coats BUR/Modified Roofing: 2 gallons per 100 sq. ft. Metal Surfaces: 1.25 gallons per 100 sq. ft.	Initial Solar Reflectance Thermal Emittance Initial 0.84 Weathered 0.58 Rated Product ID Licensed Manufacturer ID Classification 0.714-0002 0714 Order State 0.714 Production Line
TAM-GUARD White Elastomeric Coating [‡]	A bright-white blend of 100% acrylic copolymers and ultra- violet- and infrared-reflective pigments. Reflective surface and the combination of titanium dioxide pigment and acrylic copolymers help reduce surface temperatures and cooling costs.** Used for coating over asphalt rolled roofing and metal roofing (including galvanized aged at least 6 months and pre-painted metal) such as grain silos and ambient- temperature storage tanks. Can also be used over mobile homes, truck trailers and school bus tops. Staining of light oils is possible over some asphalt surfaces.	Roofer's brush Roller Spray AIR ATOMIZED SPRAY Method: Pressure Fluid Tip: .035"055" Fluid Delivery: 1-3 Gal. per Min. Atomizing Pressure: 1500 PSI	Applied in 2 coats BUR/Modified Roofing: 2 gallons per 100 sq. ft. Metal Surfaces: 1.25 gallons per 100 sq. ft.	Initial Solar Reflectance Thermal Emittance Initial 0.80 0.93 Weathered 0.61 0.91 Rated Product ID Licensed Manufacturer ID Classification 0714-0001 0714 Production Line

‡ IMPORTANT: CEMENTS AND COATINGS PRODUCTS BEGIN TO AGE AS SOON AS THEY ARE EXPOSED TO NATURE. BUILDINGS EXPERIENCE AGING FACTORS DIFFERENTLY, SO IT IS DIFFICULT TO PREDICT HOW LONG CEMENTS AND COATINGS PRODUCTS WILL LAST. THAT'S WHY TAMKO® PROVIDES A LIMITED WARRANTY FOR THIS PRODUCT THAT INCLUDES A BINDING ARBITRATION CLAUSE AND OTHER TERMS AND CONDITIONS WHICH ARE INCORPORATED HEREIN BY REFERENCE. YOU MAY OBTAIN A COPY OF THE LIMITED WARRANTY AT TAMKO.COM OR BY CALLING 1-800-641-4691.

* Subject to manufacturing variation.

- ** Reduction in energy consumption and cooling cost savings, if any, will vary depending on the individual structure to which the material is applied and the climate in which it is located.
- § Tested by an independent laboratory for compliance with ASTM standards where applicable. TAM-STAR, TAM-STAR ASTM D6083 and TAM-GUARD White Elastomeric Coatings are ENERGY STAR® qualified products. Products receiving Cool Roof Rating Council (CRRC) rating authorization include TAM-STAR and TAM-STAR ASTM D6083 White Elastomeric Coatings and TAM-GUARD White Elastomeric Coating.





WHITE PATCHING CEMENT

PRODUCT	DESCRIPTION & USES	APPLICATION Methods	APPROXIMATE Coverage*	
TAM-STAR White Patching Cement	A heavy-bodied multi-purpose white elastomeric cement suitable for sealing seams in metal roofs and repairing flashings and sealing around vent pipes and skylights prior to the application of reflective surface coatings. This custom blend of acrylic copolymers, UV blockers, mineral stabilizers and thixotropic agents is designed to withstand the stresses of thermal shock and physical movement. Blend of acrylic polymers and adhesion promoters helps ensure adhesion over a variety of surfaces. Used in conjunction with white resin-coated fiberglass reinforcing fabric.	• Roofer's brush • Putty knife	1 gallon per 12–15 sq. ft.	

WHITE ACRYLIC PRIMER

= PRODUCT	DESCRIPTION & USES	APPLICATION Methods	APPROXIMATE Coverage*
TAM-STAR White Acrylic Primer	A translucent acrylic primer prepared with 100% acrylic copolymers, adhesion promoters and stain-blocking pigments. Prevents staining from petroleum oils that migrate to the surface of modified bitumen membranes. Suitable for coating over APP and SBS-modified bitumen membranes and metal (including galvanized aged at least 6 months and painted metal). Staining of light oils is possible over some asphalt surfaces.	 Roofer's brush Roller Spray AIR ATOMIZED SPRAY Method: Pressure Fluid Tip: .015"020" Fluid Delivery: .02443 Gal. per Min. Atomizing Pressure: 500 PSI 	Applied in 2 coats BUR/Modified Roofing: 0.5 to 1 gallon per 100 sq. ft. Metal Surfaces: 0.25 to 0.5 gallon per 100 sq. ft.

WHITE MESH ROOF FABRIC

PRODUCT	DESCRIPTION & USES	APPLICATION Methods	TECHNICAL Product Information§	
TAM-STAR White Mesh Roof Fabric	A resin-coated fiberglass mesh fabric used to help reinforce repairs to metal roofing seams and flashings. Also supports vent pipes and skylights. Large mesh openings improve saturation and penetration of the adhesive. High tensile strength and light weight help ensure long-term resistance against thermal and physical stresses. Its 20x10 weave pattern helps ensure wetting of the adhesive and adds tensile strength to demanding repairs. The fiberglass backbone helps provide resistance to deterioration caused by mold, algae and weathering.	• Box knife • Clippers	ASTM D1668, Type III and Federal Specification HH- C-466b Roll Size 4" x 100'	

* Subject to manufacturing variation. § Tested by an independent laboratory for compliance with ASTM standards where applicable.

TAM-PRO® PROFESSIONAL GRADE CEMENTS & COATINGS

PR	ODUCT	PACKAGING***	10.5 oz.	1 gal.	3 gal.	5 gal.	10 gal.
MAST	IC/CEMEI	NTS/ADHESIV	ES			and the second s	
M3	Adhesive (Modified)+					30001665	
Q-5	Heavy- Bodied Flashing Cement	TAM-PRO			30001240 30001241 (WG) 30001624 30001625 (WG)	30001242 30001243 (WG) 30001244 (Semi) 30001626 30001627 (WG)	
Q-10	Flashing Cement	TAM-PRO				30001305 30001307 (Semi) 30001659 30001306 (WG)	
Q-15	Elastomeric Flashing Cement	TAM-PRO			30001248 30001628 30001629 (WG)	30001250 30001252 (Semi) 30001630 30001631 (WG)	
Q-20	Premium SBS Flashing Cement				30001285 30001648 30001649 (WG)	30001287 30001288 (WG) 30001289 (Semi) 30001650 30001651 (WG)	
Q-20	Premium SBS Flashing Cement Tube	S. S	30001652				
801	Plastic Roof Cement	TAM-PR?			30001613 30001614 (WG)	30001222 30001223 (WG) 30001224 (Semi) 30001615 30001616 (WG)	
803	Wet- or Dry-Surface Plastic Roof Cement	TAM-PRO			30001621 30001234 (WG)	30001235 30001236 (WG) 30001237 (Semi) 30001622 30001623 (WG)	
808	Cold- Application Cement	TAM-PRO				30001255 30001634	
856	Premium SBS Adhesive	TAM-PRO			30002193	30001339 30002194	30001341
TWM-I	Mastic Tube	Training a	30001276 30001279		30001644		

PRIMERS

813	Quick-Dry Primer	30001262 30001637		30001263 30001638	30001959
814	Low-VOC Asphalt Primer		30001961	30001963	

TAM-PRO® PROFESSIONAL GRADE CEMENTS & COATINGS

- T N	ODUCT	PACKAGING***	10.5 oz.	1 gal.	3 gal.	5 gal.	55 gal.
ALUM	IINUMS		100 m				
830						30001296 (1.5#) 30001656 (1.5#)	30001297 (1.5#)
834	Nonfibered Aluminum Roof Coating	TAM-PRO				30002030 (2#) 30001299 (2#)	
855	liter couring					30001336 (3#) 30002192 (3#)	30001337 (3#)
854		_				30001334 (1.5#) 30001666 (1.5#)	30001335 (1.5#) 30001667 (1.5#)
840	Fibered Aluminum Roof	TAM-PRO				30001662 (2#) 30001312 (2#)	30001313 (2#)
	Coating	allow S				30001663 (3#)	30001315 (3#)
841						30001314 (3#)	- (第311-1)
841 COAT	ING Fibered Roof Coating					30001314 (3#) 30001295 30001655	
COAT 829	Fibered Roof					30001295	
COAT 829	Fibered Roof Coating					30001295	

PRODUCT	PACKAGING***	1 gal.	5 gal.	PRODUCT	PACKAGING***	1 gal.	3.5 gal.	5 gal.	4"x100' Roll
WHITE ELAS	STOMERIC C	OATING		WHITE PATCHING CEMENT					
TAM-STAR ASTM D6083 White Elastomeric Coating	N		31000882	TAM-STAR White Patching Cement	Tan syan	30001364	30001365		
TAM-STAR White		30001362	30001363	WHITE ACRYLIC PRIMER					
Elastomeric Coating	TEM STER			TAM-STAR White Acrylic Primer	THE OTHER			30001366	
TAM-GUARD White Elastomeric Coating			30001361	WHITE MESH ROOF FABRIC					
ENERGY STAR	(19) available. Contact y	our dealer or TAMKO)® at 1-800-641-4691	TAM-STAR White Mesh Roof Fabric	Tax dent				30001350

 ++ 275-gailon totes available 30001323.
 *** CONTAINERS ARE FILLED TO CAPACITY; HOWEVER, PRODUCT MAY SHRINK WITHIN THE CONTAINER AS IT COOLS TO AMBIENT TEMPERATURE.

Red = TAM-PR0[®] product produced in Green Cove Springs, FL Blue = TAM-PR0[®] product produced in Columbus, KS 

ENERGY-EFFICIENT COATINGS

The energy efficiency of white coatings is available with another outstanding attribute: the reliability of TAMKO.®

TAMKO White Coatings help defend against harmful ultraviolet and infrared radiation. The coatings may help to lower a building's roof and interior temperatures and may lower cooling costs for the building owner.**

TAM-STAR and TAM-Guard White Elastomeric Coatings have earned the ENERGY STAR®[†] label and are rated by the Cool Roof Rating Council.^{††}



ASBESTOS-FREE PERFORMANCE

Absolutely asbestos free, TAMKO[®] cements and coatings can help you get results without sacrificing efficiency or safety. Formulated for ease of application and a variety of uses, TAMKO® products can meet the needs of your project and budget-without asbestos.





BUILDING PRODUCTS FOR THE PROFESSIONAL

Since 1944, building professionals and homeowners have looked to TAMKO for building products. Today, we offer a wide range of building products, including Heritage® Laminated Asphalt Shingles, Elite Glass-Seal® 3-tab Shingles, MetalWorks® steel shingles, waterproofing materials, ventilation products, Envision® Composite Lumber, EverGrain® Composite Lumber, Marquee Railing® and Tam-Rail® Railing Systems.



P.O. Box 1404 Joplin, MO 64802-1404 1-800-641-4691 * Subject to manufacturing variation.

- **Reduction in energy consumption and cooling cost savings, if any, will vary depending on the individual structure to which the material is applied and the climate in which it is located.
- †TAM-STAR, TAM-STAR ASTM D6083 and TAM-GUARD White Elastomeric Coatings are ENERGY STAR®
- †† Products receiving Cool Roof Rating Council (CRRC) rating authorization include TAM-STAR and TAM-STAR ASTM D6083 White Elastomeric Coatings and TAM-GUARD White Elastomeric Coating.

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