# **TPA Single Ply Roof System**

# A Thermoplastic Tri-Polymer Alloy Single Ply Roof Membrane System

### **DESCRIPTION**

TPA Roof Membrane is a white thermoplastic single ply roof membrane which is comprised of an elastomeric tri-polymer alloy based on Elvaloy® and blended with CPE and PVC. TPA Roof Membrane is reinforced with a high strength, wick resistant polyester fabric. TPA Roof Membrane contains a minimum 25% by weight of preconsumer recycled content, which is blended into the black compound located below the reinforcing fabric. TPA Roof Membrane is asbestos free and exceeds the performance requirements of ASTM D 4434/D4434M-09, Type IV.

# **BASIC USES**

TPA Roof Membrane is an elastomeric membrane that accepts roof movement and thermal shock. It can be used in a variety of single ply roof system configurations, such as mechanically attached, adhered and ballasted. TPA Roof Membrane is lapped and seamed using hot air heat welding equipment.

TPA Roof Membrane can be used in situations where other roof systems are not practical due to weight or slope considerations. TPA Roof Membrane provides excellent resistance to fire exposure in a variety of roof system configurations. TPA Roof Membrane resists a wide range of harmful pollutants, such as acid-rain, falling jet fuel, and other minor industrial pollutants. It can resist exposure to oil, grease, dirt, and the detergents used to remove these contaminants.

As an Energy Star Roof Star Roof Products Partner, Tremco Inc. has determined this product meets the Energy Star Roof Products Program guidelines for energy efficiency.

A white TPA single ply roof system meets the requirements of California's Title 24 Energy Efficiency Standards for Residential and Non-Residential Buildings and has been tested per the standards of the Cool Roof Rating Council.

# **PACKAGING**

**COLOR** 

Available in individual rolls or by the pallet, with 15 rolls/pallet. (10 rolls/pallet for 60 mil TPA)

White (black embossed underside). Custom colors such as gray and tan are available, but minimum order quantities are required.

## DIMENSIONS/ COVERAGE RATES

THICKNESS	ROLL SIZE	COVERAGE (As Applied)	WEIGHT
45 mil (1.14 mm)	78" x 108' (1981 mm x 32.9 m)	648 sq. ft. (60.2 sq.m)	220 lbs. (99.8 kg.)
	10' x 100'	950 sq. ft. (88.26 sq.m)	313 lbs.
60 mil (1.52 mm)	78" x 90' (1981 mm x 27.4 m)	540 sq. ft. (50.1 sq.m)	240 lbs. (108.8 kg.)
	10' x 100'	950 sq. ft. (88.26 sq.m)	410 lbs.
80 mil (2.03 mm)	78" x 75' (1981 mm x 22.8 m)	450 sq. ft. (41.8 sq.m)	255 lbs. (115.6 kg.)
	10' x 100'	950 sq. ft. (88.26 sq.m)	532 lbs.
80 mil (2.03 mm)	, ,	450 sq. ft. (41.8 sq.m)	· 5,

### **REFERENCES**

#### **Factory Mutual Loss Prevention Data Sheets:**

- •1-28 Design Wind Loads
- •1-29 Above Deck Roof Components
- •1-49 Perimeter Flashing

**APPLICATION** 

The following application information is designed to serve as a general guide. Your local Tremco Representative will prepare detailed specifications based on the condition of your roof.



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The following application information is designed to serve as a general guide. Your local Tremco Representative will prepare detailed specifications based on the condition of your roof.

**Structural Deck:** Deck must be properly designed and structurally sound.

**Drainage:** Ponding conditions will adversely affect performance of any roofing system. Where positive drainage does not exist, water removal from roof surface should be facilitated by lowering drains, and/or installing additional drains, tapered insulation, or an approved lightweight insulating concrete slope system.

**Insulation:** Insulation must be dry and kept dry. No more insulation shall be installed than can be covered in that day.

**General Installation Procedures:** According to job specifications, prepare the surface to be covered:

- Clear substrate per specification.
- Replace areas of wet insulation, deteriorated deck and wood components.
- Attach new roof insulation according to job specifications.
- Clean insulation surface of loose dust/debris.

**Membrane Placement:** Plan the placement of TPA Roof Membrane to facilitate the fabrication of the least number of seams. Ensure that water flows over or along, but not against, the exposed edges.

#### **Installation of Adhered System:**

- Start at the low point of the roof and position the roll square with the roof edge.
- Apply adhesive in a uniform continuous application onto the approved substrate.
- Allow adhesive to become tacky, but do not allow adhesive to fully dry prior to placing membrane into the adhesive.
- Place membrane into adhesive. Broom immediately.
- Overlap at side lap: 3" (76 mm) minimum. Overlap at end lap: 2" (51 mm)
- Do not apply adhesive over membrane in end lap area. Seal end lap using a 6" (152 mm) strip of TPA Roof membrane (without fleece). Heat weld membrane strip over end lap. Stagger all end laps.

#### **Installation of Mechanically Attached System:**

- All field sheets incorporate 6" control lines for overlap and fastener placement.
- Start at the low point of the roof and position a half-width (39" or 991mm) roll of TPA Roof Membrane square with the roof edge. Avoid wrinkles. Reposition when necessary.
- Mechanically attach underlying sheet at the lap to the structural deck with fasteners and 2 3/8" (60 mm) diameter barbed membrane plates spaced at 6" (153 mm) on center (or as specified) down the entire lap with the disc centered 1-1/8" (29 mm) from the sheet edge.
- Overlap perimeter sheet at side lap: 4.5" (114 mm) minimum. Overlap at end lap: 3" (76 mm) minimum. Overlap field sheet 6" (153 mm) minimum.
- The minimum number of half- width rolls required at the perimeter is 2. Determine the
  perimeter width as described in Section 2.2 of Factory Mutual Loss Prevention Data Sheet
  1-28. Consult your Tremco Representative for further information.
- Install the required number of half-width perimeter rolls along the roof edges both
  parallel and perpendicular to the roll direction in the field of the roof. Overlap perimeter
  sheets in the corner areas with perimeter fastener rows installed through both
  membranes in both directions. Install a minimum 6 inch (150 mm) wide cover strip
  centered over the fastener rows.

#### Installation of Ballasted System:

- Mechanically attach or adhere the membrane in the perimeter areas, using the required number of half width rolls, as determined.
- Unless otherwise specified, minimum ballast coverage is 1000 lbs/SQ, using ASTM D 448-98, number 4, 3/4" to 1 1/2" (19mm to 28mm). Gravel ballast shall be smooth, water worn, with rounded edges and corners.
- During installation of ballast, do not create piles on the roof deck.

#### **Membrane Seaming:**

• All surfaces must be clean and dry.

# APPLICATION CONTINUED

### **LIMITATIONS**

#### PHYSICAL PROPERTIES

# **CODES & APPROVALS**

## **MAINTENANCE**

**PRECAUTIONS** 

TECHNICAL SUPPORT



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- For heat welding, allow the hot air welder to warm up. Insert the nozzle tip of the hot air welder into seam area. Move nozzle at a steady speed along the seam area, immediately applying pressure behind the air nozzle with a Neoprene roller or weighted wheel to ensure positive contact of the heated TPA Roof Membrane lap. Minimum width of welded lap shall be 1.5" (38.1 mm) when using an automatic welder. Hand welds shall be a minimum 2"(51 mm) wide.
- Field test heat welded laps to assure proper construction. Perform field test after lap area
  cools to ambient temperatures. Properly constructed laps will not separate at the lap
  interface when tested. Consult your Tremco representative for additional information.

**Perimeter/Projection Attachment:** Provide mechanical attachment of roofing membrane at roof perimeter, walls, expansion joints, and all other projections. Follow the recommendations of Factory Mutual Loss Prevention Data Sheets 1-28, 1-29, and 1-49.

- Positive drainage is required.
- The bottom, dark grey embossed underside of the TPA membrane is not intended for use as the exposed side

PROPERTY	TYPICAL VALUE	TEST METHOD
Thickness	0.045 in (1.14 mm), 0.060 in (1.52 mm), 0.080 in (2.03 mm	) ASTM D 751-00
Tensile strength	300 lbf (1330N)	ASTM D 751-00
Elongation @ fabric break	100% MD, 100% XMD	ASTM D 751-00
Tear strength	100 lbf (440N)	ASTM D 751-00
Dimensional stability @ 176°F	0.3% @ 6 hrs.	ASTM D 1204-94
Low temperature flexibility	-40°F (-40°C)	ASTM D 2136-94 (1998)
Reflectivity	0.86 (initial)	ASTM C 1549-02
Thermal emittance	0.86 (initial)	ASTM C 1371-98
SRI-Solar Reflective Index	108 (initial) 84 (3 years)	ASTM E 1980-11
De avele de acorte at	2E9/ Processor	

Recycled content 25% Preconsumer

#### **Current Approvals:**



	Solar Reflectance Thermal Emittance	nitial <u>V</u> 0.86 0.86	<u>Weathered</u> 0.70 0.82	
CRRC COOL ROOF RATING COUNCIL ®	Rated Product ID Number Licensed Seller ID Number Classification		612-0007 0612 oduction Line	
ool Roof Rating Council ratings are determined for a fixed set of conditions, and may not be appropriate or determining seasonal energy performance. The actual effect of solar reflectance and thermal emittance is building performance may vary.				
Manufacturer of product stipula Cool Roof Rating Council proc	in accordan	ce with the applicable		

Your local Tremco Roofing Sales Representative can provide you with effective maintenance procedures which may vary, depending upon specific conditions. Periodic inspections, early repairs and preventative maintenance are all part of a sound roof program.

Users must read container labels and Safety Data Sheets for health and safety precautions prior to use.

Your local Tremco Roofing Sales Representative, working with the Technical Service Staff, can help analyze conditions and needs to develop recommendations for special applications.

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