

## **Designing Tremco High Performance**

# **Single Ply Roofing Systems**

TremFAST 120 HD Premium – Single ply roof system that is partially adhered with either hot asphalt or cold adhesives. This elastomeric white polymer-based PIB (polyisobutylene) roof membrane is 120 mils thick.

TPA (Tri-polymer Alloy) – Single ply roof membrane that is an elastomeric tri-polymer alloy based on Dupont's ELVALOY® and blended with CPE and PVC. It can be mechanically fastened or ballasted and is available in a variety of thicknesses from 40 mils to 80 mils.

Single ply roof systems are composed of three to four basic components.

Insulation – Provide "R" value and stable substrate for roof system.

Single Ply Membrane – Single ply that makes up the roof system.

Flashings – Provide waterproofing around roof perimeter, equipment and projections.

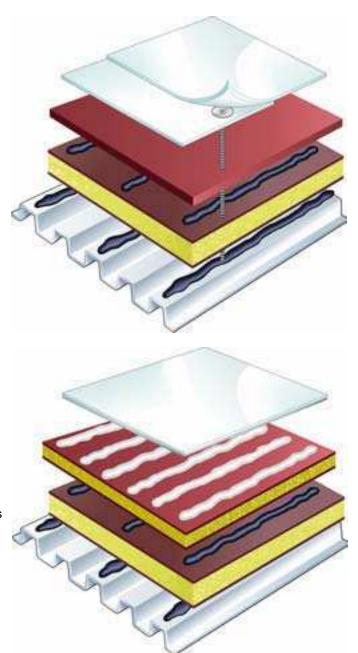
Adhesive (optional) – Waterproofing that bonds the ply to the substrate.

#### Features:

- · No flame required
- · Reduced odor
- Superior puncture resistance
- · Energy Star certified
- · Easy installation
- · Fire resistant

#### **Benefits:**

- Eliminates danger of fire and smoke pollution
- Better for use on occupied buildings
- · Improved abuse tolerance
- · Reduces overall cooling costs
- · Lower labor costs
- Meets UL Class A



# **Single Ply Roofing Systems**

#### **TremFAST 120 HD Premium**

Description: 120 mil single ply roof system utilizing a white polymer-based PIB elastomeric roof membrane. This system is versatile in that it can be applied with either hot asphalt or cold adhesives. This membrane features a peel & stick field applied seam that is unique to the roofing industry.

### **Single Ply Roof System Components:**

SINGLE PLY MEMBRANE: TremFAST 120 HD Premium

ADHESIVES:

TremFAST Adhesive LV TremFAST Adhesive SF Premium III Asphalt

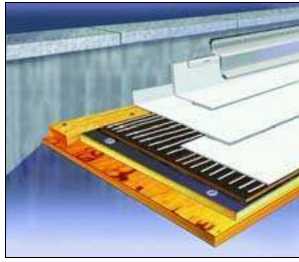
FLASHINGS:

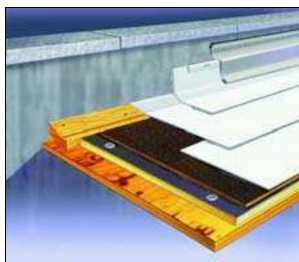
TremFAST Flashing Membrane

MISCELLANEOUS: TremFAST Paste TremFAST Primer LV TremFAST Solvent

TremFAST Waterblock

SEE PRODUCT PAGES for a detailed description of each product listed above.





CONFIGURATION:
TremFAST Premium

SUBSTRATE OPTIONS:

Base Sheet 2 Course Insulation or 1 Course Insulation

Substrate Slope 1066 mm 42 in 1066 mm/2 in 1

(Zones 1, 2 and 3)

Slope: Unlimited

Quantity	
/m²	/100 ft <sup>2</sup>
1 ply	1 ply
2.7 2/1	450 #2/mal
3.7 III7L	150 ft²/gal
0.7.0.0 km == 2.45.40 lb	
0.7-0.9 kg m <sup>2</sup> 15-18 lb	
1.0 m2/I	75 ft²/gal
1.0 III/L	75 it /gai
305 m/tubo	1000 ft/tubo
303 III/tube	1000 It/tube
15 m/roll	50 lin ft/roll
13 111/1011	30 1111 11/1011
6 m/tube	20 lin ft/tube
o mirabo	20 1111 101000
2.5 m <sup>2</sup> /L	1 gal/ft <sup>2</sup>
	. 3
	/m² 1 ply 3.7 m²/L

 $^{\star}$ Note: All coverage rates represent the required average application rate. Tolerances are  $\pm 20\%$  for any point on



#### Overview/Products

## Single Ply Roofing Systems

#### **TPA Single Ply Roof System**

Description: A single ply roof membrane that is an elastomeric tri-polymer alloy based on Dupont's ELVALOY® and blended with CPE and PVC. It can be fastened mechanically or ballasted and is available in a variety of thicknesses, from 40 mils to 80 mils.

#### TPA SINGLE PLY ROOF MEMBRANE:

Tremco's TPA roof membrane was designed specifically for mechanically fastened applications and is available in various thicknesses, from 40 mils to 80 mils.

#### TPA FLEECE-BACK SINGLE PLY ROOF MEMBRANE:

Tremco's TPA FB roof membrane was designed specifically for fully adhered applications. The TPA FB can be adhered using either hot asphalt or Tremco's Bonding Adhesive (cold applied). The fleece backing means it's double reinforced, with almost 50% more tensile strength than unbacked membranes and is available in various thicknesses, from 40 mils to 80 mils.

#### Features:

#### **Benefits:**

- Increased mil thickness
- Superior waterproofing protection with long-term performance.
- · Energy Star rated
- The highly reflective white surface decreases surface temperature, increases system life and reduces energy costs.
- Size Widest in the industry
- TPA membrane rolls measure 78" by 108'.
   A single roll can cover nearly 700 sq ft, which means fewer seams and lower labor costs.
- ELVALOY polymer waterproofing
- The unique ELVALOY formulation is non-curing, which can be repaired easily and coated to extend its service life.
- Factory Mutual Approvals
   Ensures better insurance
  - Ensures better insurance rates for FM-insured facilities.

## **TPA Single Ply Roof System Components:**

#### SINGLE PLY MEMBRANE:

TPA Single Ply Membrane (40 – 80 mils) TPA FB Single Ply Membrane (40 – 80 mils)

#### ADHESIVES:

TPA Single Ply Bonding Adhesive Premium III Asphalt

#### FLASHINGS:

TPA Perimeter Membrane



# **Single Ply Roofing Systems**

CONFIGURATION:

SUBSTRATE OPTIONS:

TPA M/F

**Base Sheet** 

Substrate

1066 mm 78 in

114,3 mm/4.5 in

2 Course Insulation or

Slope

1 Course Insulation

(Zones 1, 2 and 3)

(Zones 1, 2 and 3)

/100 ft<sup>2</sup>

1 ply



Material Requirements

Single Ply Membrane TPA Membrane (40-80 mils)

Flashing Adhesive

See TPA Roof System Component List

Quantity		
/m²	/100 ft <sup>2</sup>	
1 ply	1 ply	

1 ply

\*Note: All coverage rates represent the required average application rate. Tolerances are ±20% for any point on

**CONFIGURATION:** 

SUBSTRATE OPTIONS:

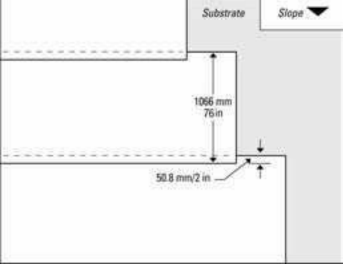
TPA Fleece-back

**Base Sheet** 

2 Course Insulation or

1 Course Insulation

Slope: Unlimited Quantity Material Requirements /m<sup>2</sup> Single Ply Membrane TPA Fleece-back Membrane 1 ply Cold Field Adhesive See Product List: TremFAST 120 HD Premium Single Ply Roof System Components List Hotmelt Adhesive See Product List: TremFAST 120 HD Premium Single Ply Roof System Components List Flashing Adhesive See Product List: TremFAST 120 HD Premium Single Ply Roof System Components List



\*Note: All coverage rates represent the required average application rate. Tolerances are ±20% for any point on