PolyTHERM Roofing Ply

Polyester Fabric Ply Sheet For Use In Hot Applied Roofing Systems

FEATURES

Unique spunlaid polyester ply with heat-resistant binders • Superior puncture resistance.

- Provides an extra dimension of strength and toughness to rooftop performance in critical applications.

Multi-ply membrane

- Successive levels of protection and waterproofing performance.
- Time-tested reliable installation techniques of conventional built-up roofing.

Maintainable

- Long service life.
- Modification to rooftop areas readily accommodated.

Surfacing options

• Can be finished with various methods to meet local requirements.

DESCRIPTION

PolyTHERM Roofing Ply is a non woven continuous filament, spunbond, heat-resistant polyester, manufactured to provide superior strength and toughness. PolyTHERM Roofing Ply exceeds ASTM D 5726 Type I, the Standard Specification for Thermoplastic Fabrics used in Hot-Applied Roofing.

BASIC USES

PolyTHERM Roofing Ply is designed for use as base plies under hot applied POWERply Roofing Systems and for use in multi-ply hot BUR applications where the highest level of performance is needed in toughness, puncture resistance, elongation and flexibility over a wide range of service temperatures.

PACKAGING

PolyTHERM Roofing Ply rolls are 39.3" (1000 mm) wide, with approximately 10 squares (92.9 m²) per roll.

APPLICATION

Roof replacement usually involves more complexities than new construction roofing. Such contingencies as rusted or deteriorated decks, rotted wood components, rooftop equipment which cannot be moved or shut down, and numerous other conditions are often encountered.

The following application information is designed to serve as a general guide. Your local Tremco Representative will prepare detailed specifications based upon your roof's conditions.

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

Drainage: Ponding conditions are unacceptable and will adversely affect performance of any roofing system.

Where positive drainage does not exist, water removal from roof surface must be facilitated by lowering drains and/or installing a lightweight insulating concrete slope system, tapered insulation or additional drains.

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

Installation Procedures: In accordance with the particular job specification, prepare surface to

- replace areas of wet insulation, deteriorated deck and wood components.
- install roof insulation, protection course, or base sheet. Plan placement of PolyTHERM Roofing Ply to ensure that water will flow over or along, but not against, exposed edges.

Starting at low point of roof, apply uniform and continuous mopping of the specific hotmelt adhesive using standard roofing mop or Tremco approved felt layer, at 2 1/5 gal/ sq (1.02 L/m²) (25 lbs/sq). Apply hot-melt adhesive within its EVT range. To start and finish roof membrane along edges, terminations and projections, use starting/finishing strips; 13 1/8", 26 1/4" and 39.3" (333, 667 and 1000 mm) strips for 3-ply system. Install

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PolyTHERM Roofing Ply in shingle fashion, overlap starter strips 28 inches (711 mm) with first ply, then overlap each succeeding ply 27 inches (686 mm). 4-ply membranes can also be constructed. Embed each ply in uniform and continuous mopping of the specific hotmelt adhesive. Interply mopping rate: Minimum 25 lbs/sq.

Ply shall never touch ply. Apply specified hot-melt adhesive no more than ten feet ahead of each roll. Immediately broom plies to ensure complete adhesion. Overlap previous work 24 inches (600 mm). Lap ply sheet ends six inches (150 mm). Stagger end laps. Avoid walking on plies until hot-melt adhesive has cooled. Install flashings as specified.

Surfacing Options: Gravel and smooth surfacing options are available. Consult your local Tremco Representative for specific surfacing options.

- Roof systems using PolyTHERM Roofing Ply are not intended to perform under ponding conditions.
- Positive drainage is required.
- Do not apply when windchill factor prevents installation of hot melt adhesives within stated application temperature range.
- Roof systems using PolyTHERM Roofing Ply should not be exposed to solvents, oils or other contaminants harmful to asphaltic materials.

PROPERTY TYPICAL VALUE TEST METHOD Breaking Load @ 25°C 154 lbf MD (685 N/50mm), 130 lbf XMD (578 N/50mm) **ASTM D 4830** Elongation @ 25°C 30% MD, 30% XMD **ASTM D 4830 ASTM D 4830** Trapezoid tearing strength 60 lbf MD (267 N), 60 lbf XMD (267 N) Weight 190 g/m² min. **ASTM D 3776** Thickness 0.036 in. (0.92 mm) **ASTM D 1777**

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.

APPLICATION CONTINUED

LIMITATIONS

PHYSICAL PROPERTIES

MAINTENANCE

PRECAUTIONS

TECHNICAL SUPPORT



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50 Beth Nealson Drive Toronto, Ontario M4H 1M6 1.800.668.9879 Tremco Roofing & Building Maintenance is a part of the Tremco Tremco is a US Registered trademark of Tremco Incorporated. The information provided on this data page supersedes all previous data concerning this product and its application.

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