BURmastic[®] Composite Ply HT Green

Coated Trilaminate Reinforced Ply Sheet for Utilizing Recycled Material

FEATURES		BENEFITS
Multi-ply system		Redundant waterproofing
Trilaminate reinforcement		 Superior strength and tear resistance for long term performance Tough, durable protection
Continuous application		 Reduced labor costs Reduced opportunity of application defects Increases application simplicity
Helps M	leet LEED Requirements	• Contains 14% pre-consumer recycled material
with	SBS Modified waterpro	IT Green is a polyester/glass scrim/glass mat trilaminate reinforcement coated pofing asphalt. BURmastic Composite Ply HT Green has exceptional tensile and 14% pre-consumer recycled material.
ov Ci ti	rer insulation boards an omposite Ply HT Green he base membrane in tl	HT Green is designed as a ply sheet for application in multi-ply configurations d/or base sheets in the BURmastic cold process roof system. BURmastic can also be used as a hot, cold applied or mechanically attached base sheet or as he AlphaGuard® MT/MTS/BIO Fluid Applied Roof System. BURmastic Composite he requirements of ASTM D 4601, Type II.
PACKAGING	Available in 3'x72' (915) 79 lbs/roll (35.8 kg).	mm x 21.9m) rolls, 200 ft²/roll (18.6m²/roll). Sold by the pallet (20 rolls/pallet).
GENERAL APPLICATION DATA	situations such as rust	ally involves more complexities than new construction roofing. Often encountered are t-ed/deteriorated decks, rotted wood components, rooftop equipment which cannot wn, and numerous other conditions.
		cation information is designed to serve as a general guide. Your local Tremco prepare detailed specifications based upon your roof's conditions.
STRUCTURAL DECKS	Deck must be prop	perly designed and structurally sound.
DRAINAGE	positive drainage	ons are unacceptable and will adversely affect performance of any roofing system. If e does not exist, water removal must be facilitated by lowering drains and/or installing s, tapered insulation, or lightweight cellular concrete.
INSULATIO	N Insulation must day.	t be dry and kept dry. No more insulation shall be installed than can be covered in that
APPLICATIO	• Replace are • Install roof Cold Proce	particular job specification, prepare surface to be covered: eas of wet insulation, deteriorated deck and wood components. f insulation, protection course, or base sheet. ess BUR: Starting at the low point of the roof, plan placement of BURmastic Composite
	Continuc • Apply of	en to ensure that water will flow over or along, but not against, exposed ply edges. Dus Lay Application : cold process adhesive in a uniform and continuous application at a coverage rate of 3.0 gal/SQ (1.0 to 1.2 L/m2). Ply shall never touch ply.

- 2.5 to 3.0 gal/SQ (1.0 to 1.2 L/m2). Ply shall never touch ply. • Using 2 men, align the full roll on the underlying ply line.
- Roll out the Composite Ply HT Green roll into the cold adhesive.

APPLICATION CONTINUED

BURmastic[®] Composite Ply HT Green

- Broom the Composite Ply HT Green into place fully and heavily using a 32" wide broom. Do not use a felt rake, squeegee, roller, or other tool.
- Allow the Composite Ply HT Green roll to run true; if roll goes off line, cut the ply immediately and reset. Do not attempt to push or stretch roll back onto underlying line.

Cut and Relax: Alternately, the cut and relax method may be used:

- Cut 18' sections of Composite Ply HT and stack the sections for approx. 1 hour.
- Apply cold process adhesive at a coverage rate of 2.5 to 3.0 gal/SQ.
- Align and set the ply using 2 men; 1st man anchors the ply and 2nd man assures the ply is set on line.
- Broom the Composite Ply HT into place fully and heavily, using a 32" wide broom. Do not use a felt rake, squeegee, roller or other tool.

Three ply membrane: Start and finish roof membrane along edges, terminations, and projections, use starting/finishing strips – 12, 24, and 36" (305mm, 610mm, and 915mm) wide plies.

Install BURmastic Composite Ply in shingle fashion. Overlap starter strips 26" (660mm) with first ply, then overlap each succeeding ply 24-2/3" (625mm).

Four ply membrane: Start and finish roof membrane along edges, terminations, and projections, use starting/finishing strips – 9, 18, 27 and 36" (229mm, 457mm, 685mm, and 915mm) wide plies.

Install BURmastic Composite Ply HT Green in shingle fashion. Overlap starter strips 29" (750mm) with first ply, then overlap each succeeding ply 27-1/2" (698mm).

Base Sheet: Nail or embed a full width of BURmastic Composite Ply HT Green.

Side laps: 4" (100mm). End laps: 6" (150mm) minimum and staggered. Broom plies to assure complete contact. Extend all plies to top edges of all cants and cut off evenly. Overlap previous work 24" (610mm).

Smooth and aggregate surfacing options are available. Consult your local Tremco Representative for specific recommendations.

- BURmastic Composite Ply HT Green is not intended to perform under ponding conditions. Positive drainage is required.
- BURmastic Composite Ply HT Green should not be exposed to solvents, oils or other contaminants harmful to asphaltic materials.
- Do not hot apply BURmastic Composite Ply HT Green in a multi-layer, shingle application.

PROPERTY	TYPICAL VALUE	TEST METHOD
Weight	38 lb/ 100 ft² (1.8 g/m²)	ASTM D 5147
Thickness	55 mils (1.4 mm)	ASTM D 5147
Tensile strength @ 77°F (25°C)	145 lbf/in (640N) MD, 135 lbf/in (600N) XD	ASTM D 5147
Pliability, 1/2 in.	No failures (13mm) radius	ASTM D 146
Mass of desaturated, mat, min.	3.0 lb/ 100 ft² (146 g/m²)	ASTM D 228
Surfacing stabilizer, max.	65%	ASTM D 4601
Asphalt	10.0 lb/ 100 ft² (485g/m²) minimum	ASTM D 228
Tear Strength @ 77°F (25°C)	225 lbf MD, 190 lbf XMD	ASTM D 5147

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.

SURFACING OPTIONS

LIMITATIONS

PHYSICAL PROPERTIES

MAINTENANCE

PRECAUTIONS

TECHNICAL SUPPORT

BURmastic[®] Composite Ply HT Green

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



Roofing & Building Maintenance

www.tremcoroofing.com 3735 Green Road Beachwood, Ohio 44122 1.800.852.6013

50 Beth Nealson Drive Toronto, Ontario M4H 1M6 1.800.668.9879

Tremco Roofing & Building Maintenance is a part of the Tremco Construction Products Group

Tremco is a US Registered trademark of Tremco Incorporated.

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. The Statements provided concerning the materials shown are intended solely as a general guide for material usage and are believed to be true and accurate. Since the manner of use is beyond our control, Tremco DOES NOT MAKE NOR DOES IT AUTHORIZE ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PURPOSE, OR ANY OUTHER WARRANTY, GUARANTEE OR REPRESENTATION, EXPRESSED OR IMPLIED, CONCERNING THIS MATERIAL EXCEPT THAT IT CONFORMS TO TREMCO'S PRODUCT SAMPLE. Buyer and user accept the product under those conditions and assume the risk of any failure, injury of person or property and loss or liability resulting from the handling, storage or use of the product, whether or not it is handled, stored, used in accordance with directions or specifications. UNDER NO CIRCUMSTANCE SHALL TREMCO BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING FROM ANY BREACH OF WARRANTY. IN ALL CASES, TREMCO'S LIABILITY IS LIMITED, AT TREMCO'S OPTION, TO THE REPLACEMENT OF GOODS, OR THEIR VALUE, PROVEN TO BE DEFECTIVE IN MANUFACTURING.