



No Kettles. Low Odor. Ideal for Sensitive Environments.

When you need a built-up roof but do not want the perils and disruptions associated with hot materials, look to Tremco Roofing and Building Maintenance's BURmastic Cold Process Built-Up Roofing System. With no kettles or disagreeable odor, BURmastic systems are excellent for any application, especially where there are roof areas with limited accessibility such as high-rise buildings and courtyards, or where odor is a concern.

Efficient Waterproofing

BURmastic systems employ multiple plies of non-rotting waterproof membrane cold-laminated together with high-performance BURmastic adhesive. The result is a seamless, monolithic roof membrane that provides outstanding tensile strength and superior waterproofing characteristics.

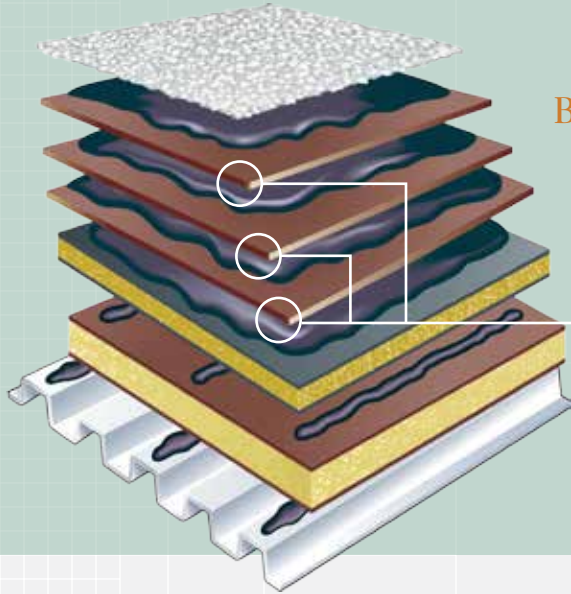
Compared to other built-up systems, the BURmastic system delivers much more for your money in terms of the only characteristic that really matters – waterproofing.

BURmastic 200 – Superior Strength And Durability

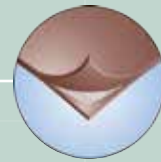
Tremco Roofing's BURmastic 200 Cold Process Built-Up Roofing System combines the cold process advantage of BURmastic adhesive with polyester-and-fiberglass BURmastic Composite Ply to deliver a roof system of superior strength. This system's ease of application saves labor costs, while Tremco Roofing's state-of-the-art reinforcements and adhesives provide excellent waterproofing. Even stronger versions of this system are available featuring modified composite ply or polyester-reinforced construction. These systems offer enhanced resistance to expansion and contraction, making them exceptional choices for facilities in cold climates.

BURmastic 100 – Cost-effective, Quality Performance

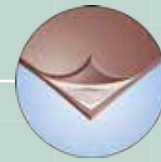
The BURmastic 100 Cold Process Built-Up Roofing System uses Tremco Roofing's proprietary cold process techniques to create a strong, high waterproofing mass. The non-rotting, fully coated fiberglass roofing plies afford excellent tear resistance. Simple application gives you dependable Tremco performance.



BURmastic* Cold Process Built-Up Roofing Solutions



**BURmastic 100
Glass Ply**



**BURmastic 200
Composite Ply**

*For illustration purposes only; each system is custom-designed to be project-specific.

Solvent-free For Sensitive Environments

All BURmastic roofing systems are available in solvent-free configurations. Virtually without any odor, solvent-free BURmastic roofing systems are ideal for healthcare facilities, schools, and similar sensitive environments. The lack of solvents also helps promote faster drying of the adhesive, which can mean shorter roofing projects.

Benefits Of Cold-Process Built-Up Roofing System

Eliminates fire hazards: No hot torches or kettles used in application.

Lower odor: Eliminates disruption due to noxious asphalt kettle fumes, helping alleviate both an unpleasant environment and building occupants' health concerns related to roof work.

Multi-ply system: Provides extra strength, redundant protection and long-term performance.

Cost-efficient application: Spray application** makes it easy to apply with smaller crews while increasing production rates.

VOC-compliant adhesives: Disposable barrel liners and recyclable containers address environmental concerns.

FM Global approvals: Assure better insurance rates for FM Global-insured facilities.

**Solvent-free BURmastic cannot be spray-applied.



TREMCO
ROOFING & BUILDING MAINTENANCE

www.tremcoroofing.com

3735 Green Road • Beachwood, Ohio • 44122 • 1.800.562.2728

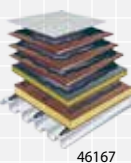
215 Wicksteed Avenue • Toronto, Canada • M4H 1G7 • 1.800.668.9879

An **RPM** Company

© 2014 Tremco Incorporated. 6177

Printed on stock containing

50% recycled content, including 25% PCW.



46167