# Securock® Glass-Mat Roof Board

075423 5/8" to be used as coverboard



### High-performance glass-mat roof board for use in low-slope commercial roofing systems

- Ideal for use as cover board in single-ply mechanically attached systems
- Moisture and mold resistant core and facer
- Provides protection to roof system from hail and foot traffic
- Fire resistant for use as fire barrier and thermal barrier
- Unmatched mat-to-core tensile bond strength makes facer less likely to delaminate when cutting.
- High-quality tight mat makes for easier handling and cutting.

## Securock® Glass-Mat roof board is a high-performance roof board for use in low-slope commercial roofing Description systems. It enhances the durability of the entire roofing system when used as cover board in single-ply mechanically attached systems. Its specially treated core and high-performance glass-mat facer provide protection against fire, mold and moisture. Fire Performance Meets Factory Mutual (FM) Class 1 and Underwriters Laboratories (UL) Class A fire ratings for **Advantages** unlimited slope in fire barrier applications per UL 790. Easier to cut, handle and install High-quality mat produces less itchiness than competitive products. Moisture and Mold Fiberglass face and back with treated core provides moisture and mold resistance. Scored a maximum "10" for mold resistance on ASTM D3273. Limitations Securock Glass-Mat roof board is engineered to perform within a properly designed roof system. The use of Securock Glass-Mat roof board as a roofing component is the responsibility of the design professional. Consult roofing manufacturers for specific instructions on the application of their products to Securock

- Glass-Mat roof board.
- Weather conditions, dew, application temperature, installation techniques and moisture drive can have adverse effects on the performance of the roof system and are beyond the control of USG.
- Keep Securock Glass-Mat roof board panels dry before, during and after installation. Securock Glass-Mat roof board should not be installed during rains, heavy fogs and any other conditions that deposit moisture on the surface of the board. Apply only as much Securock Glass-Mat roof board that can be covered by final roof membrane system in the same day. Avoid exposure to moisture from leaks or condensation.
- For re-roof or re-cover applications, existing roofing system must be dry throughout prior to application of Securock Glass-Mat roof board.
- Plastic or poly packaging applied at the plant to protect board during rail or other transit should be removed upon receipt to prevent condensation or trapping of moisture, which may cause application problems.
- Securock Glass-Mat roof board should be stored flat and off the ground with protection from the weather. If stored outdoors, a breathable waterproof covering should be used.
- For systems not listed, please contact your local USG Securock roofing sales representative.

## Installation

- Refer to roof system manufacturer's written instructions, local code requirements and Factory Mutual Global (FMG and/or Underwriters Laboratories (UL) requirements for proper installation techniques.
- Use fasteners specified in accordance with above requirements. Install approved fasteners with plates into the Securock Glass-Mat roof board, flush with the surface. Fasteners should be installed in strict compliance with the roof system manufacturer's installation recommendations and FMG Loss Prevention Data Sheet 1-29. Proper fastener spacing is essential to achieve wind-uplift performance.
- Locate edge joints on, and parallel to, deck ribs. Stagger end joints of adjacent lengths of Securock Glass-Mat roof board. Butt board edges and ends loosely in typical installations. Long, uninterrupted runs (greater than 200 feet) of Securock Glass-Mat roof board may require slight gapping due to thermal expansion.
- See product data table for maximum flute span when panels are applied directly over metal decking.
- For vertical parapet applications, only 1/2" or 5/8" panels should be used. Maximum framing spacing is 24" o.c.



	III Classified as to Confees Domaine Characteristics and New Combustibility in accordance with ACTM FOA 9 FACC				
Performance	<ul> <li>UL Classified as to Surface Burning Characteristics and Non-Combustibility in accordance with ASTM E84 &amp; E136 (CAN/ULC-S102 &amp; S114).</li> </ul>				
	- Flame Spread 0 and Smoke Developed 0				
	<ul><li>Non-Combustible Core</li></ul>				
	<ul><li>1/4", 1/2" and 5/8" Thickness — Class A unlimited slope in accordance with UL790 (CAN/ULC-S107).</li></ul>				
	<ul> <li>5/8" Thickness — Meets requirements of Type X per ASTM C1177 and may be used in P series designs as a thermal barrier.</li> </ul>				
System Performance	– FM Approved				
•	<ul> <li>Complies with requirements of FM 4450 and FM 4470</li> </ul>				
	- Meets FM Class 1				
Standards Compliance	Securock Glass-Mat roof board is manufactured to conform to ASTM C1177.				

#### **Physical Properties**

Securock Glass-Mat Roof Board 5/8" (15.9 mm) 1/4" (7.4 mm) 1/2" (12.7mm) Width, standard 4' (1220 mm) 4' (1220 mm) 4' (1220 mm) 8' (2440 mm) 8' (2440 mm) 8' (2440 mm) Length, standard Pieces per unit for 4' x 8' sheet 42 30 30 Weight, nominal lbs./unit 4' x 8' sheet 1688 1995 2667 Weight, nominal lbs./sq. ft. 1.2 2.0 2.7 Flexural strength, parallel, lbs. min. per ASTM C473 40 80 100 Compressive strength, psi nominal 700-1000 700-1000 700-1000 Flute spannability per ASTM E661 2-5/8" 5" 8" Permeance, perms per ASTM E96 18 18 16 R Value per ASTM C518 0.36 0.53 0.54 Coefficient of thermal 8.5 x 10<sup>-6</sup> 8.5 x 10<sup>-6</sup> 8.5 x 10<sup>-6</sup> expansion, inches/inch [ °F, per ASTM E831 6.3 x 10<sup>-6</sup> 6.3 x 10<sup>-6</sup> 6.3 x 10<sup>-6</sup> Linear variation with change in moisture, inches/inch [] %RH, per Water absorption, % max, per ASTM C473 10 10 10 Mold resistance per ASTM D3273\* 10 10 10 4' 6' Bending Radius

<sup>\*</sup>ASTM D3273 Mold Resistance Testing - In independent lab tests conducted on Securock Gypsum-Fiber roof board and Securock Glass-Mat roof board at the time of manufacture per ASTM D3273 Standard Test Method for Resistance to Growth of Mold on the Surface of Interior Coatings in an Environmental Chamber, both panels scored a 10. The ASTM lab test may not accurately represent the mold performance of building materials in actual use. Given unsuitable project conditions during storage, installation or after completion, any building material can be overwhelmed by mold. To manage the growth of mold, the best and most cost-effective strategy is to protect building products from water exposure during storage and installation and after completion of the building. This can be accomplished by using good design and construction practices.

Submittal Approvals:	Job Name					
	Contractor			Date		
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Safety First! Follow good safety and Note industrial hygiene practices during handling and installation for other than their intended of all products and systems. use. Our liability is expressly Take necessary precautions



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