CGC SECUROCK® BRAND ULTRALIGHT GLASS-MAT SHEATHING

A LIGHTWEIGHT PANEL DESIGNED TO GIVE YOUR PRODUCTIVITY A BOOST.
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CGC has a long history of bringing new and innovative products to market. Our solutions are designed to be safe during manufacturing, delivery, handling and installation, and to perform well when installed and maintained using good construction practices. This commitment continues to be the cornerstone of our product development process with our CGC Securock® Brand UltraLight Glass-Mat Sheathing, now the lightest 12.7 mm (1/2 in.) and 15.9 mm (5/8 in.) Type X glass-mat sheathing available.

A high-performing, lightweight sheathing that delivers warranted protection from the elements.

- The lightest glass-mat sheathing available—up to 15% lighter than other glass-mat sheathings
- Coated fiberglass facer mat to maximize coverage of air/water barrier systems
- High resistance to mould and mildew and scores a 10 (highest) when tested in accordance with ASTM D3273*
- For use in most exterior systems when properly detailed by exterior finish manufacturer
- Meets or exceeds the requirements of ASTM C1177

15.9 MM (5/8 IN.) TYPE X SHEATHING - WEIGHT 1220 MM X 2440 MM (4 FT. X 8 FT.) PANEL

*MOISTURE AND MOULD RESISTANCE
CGC Securock® Brand UltraLight Glass-Mat Sheathing resists moisture and mould and complies with ASTM C1177 for water resistance. In independent lab tests conducted at the time of manufacture per ASTM D3273, *Standard Test Method for Resistance to Growth of Mould on the Surface of Interior Coatings in an Environmental Chamber*, the panel score was 10.

This ASTM lab test may not accurately represent the mould performance of building materials in actual use. Given unsuitable project conditions during storage, installation or after completion, any building material can be overwhelmed by mould. To manage the growth of mould, 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.