

Mold-Resistant Drywall

Both United States Gypsum and Georgia-Pacific offer mold resistant drywall.

Georgia-Pacific DensArmor Plus panels feature a glass-mat surface on both the front and the back for the best in interior protection from moisture currently available. The moisture-resistant glass mats make DensArmor Plus panels the ideal replacement for paper-faced greenboard.

USG moisture resistant board features a non-combustible, moisture- and mold-resistant gypsum core encased in a moisture-resistant face and back paper made from 100 percent recycled materials.

Mold-resistant does not mean mold-free. The current standard for mold-resistant characteristics of drywall is the ASTM D3273 Standard Test Method for Resistance to Growth of Mold on the Surface of Interior Coatings in an Environmental Chamber. D3273 measures the ability of the drywall to resist mold and mildew growth under prescribed moisture conditions. Several manufacturers measure the performance of their products against this standard. Both products listed above received a rating of 10, with 10 being the best rating.

If you are considering using a moisture resistant board we will discuss costs and finish options for each product.