



---

## TOUGHROCK® MOLD-GUARD™ GYPSUM BOARD

ToughRock® Mold-Guard™ gypsum board is intended to be used as an interior ceiling and wall drywall material. Compared with traditional paper-faced gypsum wallboards, it features an extra level of protection against mildew and mold. Constructed with a moisture-resistant core and 100% recycled green treated covering paper, it can be confidently used in areas with high humidity such as bathrooms, kitchens, laundry rooms, and basements (not intended for wet areas).

It requires no additional equipment or tools to install. It is easily scored and snapped. After the surface has been properly prepared, treatments such as paint and wallpaper can be applied as usual.

\* For tile applications in wet areas (e.g. bathtubs, showers), Georgia-Pacific recommends using DensShield® Tile Backer or DensGuard® Tile Backer.

### SPECS/SUBMITTALS

Non-combustible (in accordance with ASTM E 136) core with dimensional stability. The paper on the faces is green. All paper used on faces and edges is made from 100% recycled material.

In accordance with ASTM D 3273 ("Standard Test Method for Resistance to Growth of Mold on the Surface of Interior Coatings in an Environmental Chamber"), ToughRock Mold-Guard Gypsum Board was tested and received a perfect 10\*\*, the highest awarded level of performance for mold resistance in ASTM D 3273 testing methods.

Products have received both GREENGUARD Indoor Air Quality® and GREENGUARD Children & Schools certifications. Certified low levels of VOC emissions (volatile organic compounds).

\*\* The ASTM D 3273 test was conducted in a controlled laboratory over a 4-week period. While the product earned a 10 in the lab setting (indicating no mold growth), mold resistance will vary based on conditions in an actual job site. No material can be designated as "mold proof", however, in conjunction with good design and proper handling and construction practices, ToughRock® Mold-Guard™ Gypsum Board does offer superior mold resistance when compared with traditional paper-faced wallboard materials.

[Product MASTERSPEC® Section 09250. Gypsum Wallboard \(MSWord: 86KB/19pgs\)](#)

[ToughRock® Mold-Guard™ Gypsum Board Submittal \(543KB/2pgs\)](#)

[Technical Guide](#): Overview, applications information, architectural specifications, care and handling.

### INSTALLATION

---



---

[ToughRock® Gypsum Board Wallworks Guide \(1.9MB/9pgs\)](#)

[Drywall Calculator](#): Mobile-ready! Figure out how much gypsum drywall and other materials you will need, and get answers regarding which tools you'll need to get the job done.

## WARRANTY

[ToughRock® Gypsum Board Limited Warranty \(USA\) \(1.2MB/1pgs\)](#)

[ToughRock® Gypsum Board Limited Warranty \(Canada\) \(954KB/2pgs\)](#)

## SAFETY AND SUSTAINABILITY

Go to [gp.com/safetyinfo](http://gp.com/safetyinfo) for important product fire, safety, and use information.

[MSDS: Paper-Faced Gypsum Boards \(63KB/5pgs\)](#)

[MSDS: Fireguard® Gypsum Boards \(58KB/5pgs\)](#)

[Fiche Signalétique: Panneau de Gypse avec Surface en Papier \(63KB/5pgs\)](#)

[Fire Safety Information: Fire Rated Products\(65KB/2pgs\)](#)

[ToughRock® Gypsum Board Sustainable Materials Data Sheet \(101KB/2pgs\)](#)

[ToughRock® Gypsum Board Sustainable Materials Data Sheet - Canada \(101KB/2pgs\)](#)

[Fiche technique de matériaux durables Georgia-Pacific Gypsum: Panneau de gypse ToughRock® \(262KB/2pgs\)](#)

## FAQ

Q: [Can I use gypsum board in ceilings at 24" o.c. support?](#)

Q: [What should we do if the gypsum board gets wet?](#)