Our league of USG Sheetrock® Brand High-Performance Wallboard panels can help to defy gravity, protect from fire and stand strong in the face of moisture, mold and tough impacts. Giving you the power to accelerate construction timelines while enhancing the safety and long-term performance of the spaces you create.

![Image](image-url)

**WHAT POWERS ARE HIDING IN YOUR WALLS?**

- Moisture & Mold Resistance
- Impact Resistance
- Lightweight
- Fire Resistance

usg.com/specialtywallboard
WALLBOARD AS POWERFUL AS YOU ARE.
USG Sheetrock® Brand offers a complete portfolio of high-performance glass-mat and paper-faced wallboard panels that improve the resilience, durability and speed of construction for your buildings—helping to ensure you remain a hero in the eyes of building owners and occupants.

Our league of performance wallboard panels has the power to:

**REPEL WATER**
Mold Tough® paper-faced and glass-mat panels are designed to provide superior moisture and mold protection.

Interior glass-mat panels, such as USG Sheetrock® Brand Glass-Mat Panels Mold Tough® Firecode® X, can speed up construction because they are ideal for pre-dry-in (aka “pre-rock”) and similar applications of wallboard before the building envelop is fully enclosed.

**SHAKE OFF IMPACTS**
The USG abuse-resistant portfolio includes enhanced paper-faced and glass-mat panels that have up to five times the impact resistance of regular wallboard.

**USG Sheetrock® Brand Glass-Mat Panels Mold Tough® VH1 Firecode® X** offer very high impact protection and can withstand the blunt force impact of up to 150 pounds.

**DEFY GRAVITY**
The lightest wallboard panels on the market, USG Sheetrock® Brand ultralightweight panels are made with proprietary core and paper technologies, making them easier to lift and transport.

The lighter weight of **USG Sheetrock® Brand UltraLight Panels Firecode® X** and **USG Sheetrock® Brand EcoSmart Panels Firecode® X** compared to standard Type X panels helps to reduce installation times, safety issues and environment impacts.

**RESIST FIRE**
USG's fire-resistant panels help to ensure the safety of a building's occupants thanks to noncombustible gypsum cores that can provide 1-, 2-, 3- and 4-hour fire ratings.

**USG Sheetrock® Brand Ultracode® Core Gypsum Panels** can achieve higher fire ratings with fewer layers of panels than are usually required when used in approved designs—helping to reduce labor and material costs.

Learn more about our league of USG Sheetrock® Brand High-Performance Wallboard panels by visiting usg.com/specialtywallboard.