



---

## GOLD BOND® FIRE-SHIELD® GYPSUM BOARD

### DESCRIPTION

Gold Bond® BRAND Fire-Shield® Gypsum Board panels feature gypsum core with fire-resistant properties, surfaced in a naturally finished, heavy paper (from 100% recycled materials) on both sides. GridMarX® guide marks have been printed directly on the face paper to facilitate quick installation. The core is reinforced and protected by the long edge paper and the smooth-finished ends have been square-cut. The panel's edges are tapered to facilitate joint reinforcement with Proform® BRAND Joint Tape and concealment with Proform® BRAND Ready Mix or Quick Set Setting Compounds.

Gold Bond BRAND Fire-Shield® Gypsum Board features a Type X core to provide additional fire resistance ratings when used in laboratory tested systems.

For a more thorough description of how fire-resistance ratings are developed, refer to the [Fire and Safety Information](#).

### BASIC USES

5/8" Fire-Shield: Intended for application in single layer or multi-layer drywall construction projects. The board's increased thickness enhances fire resistive properties and minimizes sound propagation.

### ADVANTAGES

Made from a cost-effective, lightweight material, High Flex Gypsum Board is compatible with a large variety of finishing decorations. The panels are made to cut easily, install quickly, and permit paint application or other decoration (including wood or metal trim) almost immediately after installation. Consisting of a non-combustible gypsum core, the board does not significantly conduct heat temperatures exceeding 212°F (100°C) until it is entirely calcined, which proceeds slowly. Negligible contraction/expansion due to typical changes in atmosphere.

### TECHNICAL DATA

[CSI 3 Part Specifications \(PDF\)](#) ([DOC](#))

[GuideSpec \(PDF\)](#) ([DOC](#))

[Literature \(PDF\)](#)

[MSDS \(PDF\)](#)

[Submittal \(PDF\)](#)

GREENGUARD® Indoor Air Quality Certified



**OTHER RESOURCES**  
[Substitution Request](#)