A WALLBOARD PORTFOLIO THAT WORKS AS HARD AS YOU

SHEETROCK® BRAND  DUROCK® BRAND  SECUROCK® BRAND  FIBEROCK® BRAND
For over 100 years, we have led the building industry in drywall innovation. In that time, our Sheetrock®, Securock®, Durock® and Fiberock® Brands have become the standard for highest-quality and best-performing walls and ceilings.

Offering the nation’s largest-selling, broadest line of interior and exterior panels, all of our products exceed the essential requirements of performance, safety, efficiency, workability, strength and ease of decoration that are characteristic of quality construction.

Beyond outstanding products, we also offer expertise, technical support and nationwide distribution. All driven by a dedication to finding solutions for you.

We do all of this because we believe that our reputation is built on yours. When you succeed, we succeed. And your exceptional work—combined with our solutions—brings new levels of performance, enabling you to create the spaces where people live, work and play.
Gypsum products are manufactured from a mineral rock (gypsum) that is gray to white in color and is found in abundant deposits around the world or from recaptured gypsum. Basic gypsum consists of calcium sulfate chemically combined with water of crystallization (CaSO₄ + 2H₂O). The combined water makes up about 20% of gypsum rock’s weight (50% by volume) and gives the material its characteristic fire-resistant qualities and high adaptability to varied construction use.

The gypsum that ends up in gypsum wallboard can come from two sources. Gypsum rock can be mined from the ground, as sources are abundant. This mineral is the second most plentiful one found on earth. Recaptured gypsum is a byproduct that can be obtained from several processes, including flue gas desulfurization (FGD). Recaptured gypsum has the exact same chemical composition as gypsum mined from the earth. Wallboard made from recaptured gypsum is the same as wallboard made from mined gypsum rock.

USG and CGC gypsum boards are produced using a highly automated, continuous process. After the paper-sandwiched gypsum core has set, the boards are cut to length, dried and packaged for shipment. Rigorous quality control measures are applied throughout the manufacturing process.

The constant desire to improve our product line is representative of our many efforts to be a leader in the manufacture of the industry’s most specified and used gypsum panels.
SUSTAINABILITY BEST PRACTICES

For over 100 years, USG and CGC has led the building sector’s effort in developing and supplying sustainable construction materials. Today, sustainability is integrated into the design and manufacture of every wall, ceiling and flooring product.

Sustainable Supply Chain

We use recaptured gypsum, a byproduct of flue gas desulfurization (FGD)—a scrubbing technology utilized by many coal-fired power plants to reduce sulfur dioxide, which is the main cause of “acid rain.” Recaptured gypsum is chemically produced and recovered in processes that we helped to pioneer for its use as an alternative to naturally occurring gypsum. Recaptured gypsum provides the same chemical (calcium sulfate dihydrate) and physical properties as natural gypsum and diverts this material from overburdened landfills. Raw materials used in our products are carefully selected and go through a rigorous screening procedure. Incoming raw materials are tested for contaminants by internal and third-party labs for consideration of worker, environmental and end-user exposure.

In addition to the selection of raw materials, we are mindful of product transport. Freight transportation can be a large contributor to air pollution, which is why we continually consider the environmental footprint of our transportation activities and do our part to reduce environmental impact.

Carbon Reduction

Every product has an impact on the environment. Raw material extraction, manufacturing and use may contribute towards resource depletion, pollution and climate change. Part of creating more sustainable products is understanding the product’s embodied carbon, which is the quantity of greenhouse gas (GHG) emissions that are produced during the life cycle of the product. In our efforts to reduce these negative impacts and make products for a more sustainable future, Sheetrock® Brand EcoSmart Panels revolutionized wallboard manufacturing, significantly reducing the product’s global warming potential.

Product Transparency

USG and CGC lead the building industry in the development of high-performance products designed to meet specifications, construction and sustainability requirements. As a manufacturer, we have a responsibility to be transparent about the building materials that make up the indoor environment. Most USG and CGC gypsum panels have Health Product Declarations (HPDs) that disclose at least 1000 ppm of the chemical formulation. Other transparency tools include Declare Labels, Environmental Product Declarations (EPDs) and GREENGUARD Gold certification. Our products contribute to USGBC® LEED® v4.1 credits, contribute to multiple features found in the WELL Building Standard™ v3.0, and most products are free of Living Building Challenge™ v4.0 Red-List chemicals and can be used on Living Building Challenge Petal Certification projects. For more information on the sustainability attributes of USG and CGC gypsum panels, visit usg.ecomedes.com.

NOTE:
GREENGUARD Certified products are certified to GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg.
TYPICAL GYPSUM PANEL APPLICATIONS FOR COMMERCIAL SPACES

A. ABUSE-RESISTANT PANELS: Any Sheetrock® Brand gypsum panel labeled as "Abuse-Resistant (AR)"

B. SHEATHING PANELS: Any Securock® or Sheetrock® Brand gypsum panel labeled as "Sheathing"

C. FIRE-RESISTANT PANELS: Any Sheetrock® Brand gypsum panel labeled as "Firecode®" or "Ultracode®"

D. IMPACT-RESISTANT PANELS: Any Sheetrock® Brand gypsum panel labeled as "Very High Impact-Resistant (VHI)"

E. MOISTURE- AND MOLD-RESISTANT PANELS: Any Sheetrock® Brand gypsum panel labeled as "Mold Tough®"

F. SHAFTLINER PANELS: Any Sheetrock® Brand gypsum panel labeled as "Liner"

G. TILE BACKERBOARD: Any Durock® or Fiberock® Brand panel labeled as "Tile Backerboard" or "Underlayment"

TYPICAL GYPSUM PANEL APPLICATIONS FOR RESIDENTIAL SPACES

H. ABUSE-RESISTANT PANELS: Any Sheetrock® Brand gypsum panel labeled as "Abuse-Resistant (AR)"

I. SAG-RESISTANT PANELS: Any Sheetrock® Brand gypsum panel labeled as "Sag-Resistant", or has an accompanying ICC® ESR report

J. SHEATHING PANELS: Any Securock® or Sheetrock® Brand gypsum panel labeled as "Sheathing"

K. FIRE-RESISTANT PANELS: Any Sheetrock® Brand gypsum panel labeled as "Firecode®"

L. LIGHTWEIGHT PANELS: Any Sheetrock® Brand gypsum panel labeled as "UltraLight" or "EcoSmart"

M. MOISTURE- AND MOLD-RESISTANT PANELS: Any Sheetrock® Brand gypsum panel labeled as "Mold Tough®"

N. TILE BACKERBOARD: Any Durock® or Fiberock® Brand panel labeled as "Tile Backerboard" or "Underlayment"
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<th>THICKNESS</th>
<th>UL TYPE DESIGNATION</th>
<th>FIRE RESISTANCE</th>
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**LIGHTWEIGHT AND SUSTAINABLE PANELS**

For more than 100 years, we have remained committed to manufacturing products that are in sync with the environment. As a leading manufacturer of gypsum panels the world over, we have a responsibility to produce products that not only perform on the job site, but also perform with the planet.

**SHEETROCK® BRAND ULTRALIGHT PANELS FIRECODE 30®**

- Highly sustainable and ultralightweight 5/8 in. (15.9 mm) wall and ceiling panels
- Meet Architecture 2030 Challenge for Products
- Living Building Challenge® “Ibid List Free”
- Contains 100% USDA certified biobased content
- Achieved EBGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA O185)
- UL Classification as to fire resistance—30-min. and 1-hr. fire-rated walls
- Strength and impact resistance comparable to standard 5/8 in. (15.9 mm) Type X
- Comply with ASTM C3166 specifications for 5/8 in. (15.9 mm) and non-Type X gypsum wallboard
- Refer to product submittal sheet WB2859 (U.S.) for more information

**SHEETROCK® BRAND ULTRALIGHT PANELS FIRECODE 40®**

- The lightest and most sustainable 5/8 in. (15.9 mm) enhanced proprietary Type X wall and ceiling panels
- Meet Architecture 2030 Challenge for Products
- Living Building Challenge® “Ibid List Free”
- Contains 100% USDA certified biobased content
- Achieved EBGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA O185)
- UL Classification as to fire resistance, surface-burning characteristics and noncombustibility
- Comply with ASTM C3166 specifications for 5/8 in. (15.9 mm) and Type X gypsum wallboard
- Offer comparable sound, strength, sag and impact resistance to standard 5/8 in. (15.9 mm) Type X
- Refer to product submittal sheet WB2859 (U.S.) for more information

**SHEETROCK® BRAND ULTRALIGHT PANELS MOLD TOUGH® X**

- The lightest and most sustainable 5/8 in. (15.9 mm) moisture- and mold-resistant, enhanced proprietary Type X wall and ceiling panels
- Meet Architecture 2030 Challenge for Products
- Contains 100% USDA certified biobased content
- Living Building Challenge® “Ibid List Free”
- Achieved EBGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA O185)
- UL Classification as to fire resistance, surface-burning characteristics and noncombustibility
- Comply with ASTM C3166 specifications for 5/8 in. (15.9 mm), Type X, water-resistant gypsum wallboard and exterior gypsum soffit board
- When tested in accordance with ASTM D2377, the panels meet or exceed ASTM C3166 specifications
- Refer to product submittal sheet WB2893 (U.S.) for more information

**SHEETROCK® ULTRALIGHT PANELS FC30**

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<td>Commercial or residential applications where 5/8 in. (15.9 mm) Type X panels are not required</td>
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<td>New or repair and remodel construction</td>
<td>WEIGHT: 1.7 lb./sq. ft. (8.3 kg/sq. m.)</td>
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<td>Non-fire-rated steel- or wood-framed wall and ceiling assemblies</td>
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<td>Single-layer wood- or steel-framed 30-min. fire-rated walls</td>
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<td>Double-layer gypsum panel steel-framed 1-hr. fire-rated walls assemblies</td>
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**SHEETROCK® ULTRALIGHT PANELS ULIX™**

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**SHEETROCK® ULTRALIGHT PANELS FIRECODE 30®**

- The first lightweight 1/2 in. (12.7 mm) wall and ceiling panels
- Easier to lift, carry and install
- International Code Council® (ICC®) Evaluation Service compliant for ceiling installations, ESR-3365
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA O185)
- Comply with ASTM C3166 specifications for 1/2 in. (12.7 mm) gypsum wallboard and 1/2 in. (12.7 mm) gypsum ceiling board
- Refer to product submittal sheet WB2857 (U.S.) for more information

**SHEETROCK® ULTRALIGHT PANELS FIRECODE 40®**

- The first and lightest 1/2 in. (12.7 mm) sag-resistant interior ceiling board
- Support sprayed textures and insulation better than 5/8 in. (15.9 mm) gypsum panels
- Superior sag resistance under testing materials
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA O185)
- Comply with ASTM C3166 specifications for 1/2 in. (12.7 mm) gypsum wallboard and 1/2 in. (12.7 mm) gypsum ceiling board
- Refer to product submittal sheet WB2857 (Canada) for more information

**SHEETROCK® BRAND ULTRALIGHT 1/2" GYPSUM BASE IMPERIAL**

- The first and lightest 1/2 in. (12.7 mm) gypsum base for veneer plaster
- Special multi-layered laminated face paper controls water absorption, provides maximum plaster bond and resists sag
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA O185)
- Comply with ASTM C3166 specifications for 1/2 in. (12.7 mm) and gypsum base for veneer plaster
- Refer to product submittal sheet WB2873 (U.S.) for more information

**SHEETROCK® ULTRALIGHT PANELS FC30**

- Up to 30% lighter than standard 5/8 in. (15.9 mm) Type X panels
- Comply with ASTM C3166 specifications for 5/8 in. (15.9 mm) and non-Type X gypsum wallboard
- UL Classification as to fire resistance—30-min. and 1-hr. fire-rated walls
- Single-layer wood- or steel-framed 30-min. fire-rated walls assemblies
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA O185)
- Refer to product submittal sheet WB2857 (Canada) for more information

**SHEETROCK® ULTRALIGHT PANELS FIRECODE 30®**

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<td>Commercial or residential applications where 5/8 in. (15.9 mm) Type X panels are not required</td>
<td>TYPICAL</td>
</tr>
<tr>
<td>New or repair and remodel construction</td>
<td>WEIGHT: 1.25 lb./sq. ft. (5.8 kg/sq. m.)</td>
</tr>
<tr>
<td>Non-fire-rated single-layer wall and ceiling applications</td>
<td></td>
</tr>
<tr>
<td>Parallel or perpendicular installation on ceilings with up to 24 in. (610 mm) OC framing when water-based texture is applied</td>
<td></td>
</tr>
<tr>
<td>Wood or steel framing</td>
<td></td>
</tr>
</tbody>
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**SHEETROCK® ULTRALIGHT PANELS FIRECODE 40®**

<table>
<thead>
<tr>
<th>PRODUCT DATA</th>
<th>UL TYPE DESIGNATION</th>
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</thead>
<tbody>
<tr>
<td><strong>INTENDED FOR</strong></td>
<td><strong>PRODUCT DATA</strong></td>
</tr>
<tr>
<td>New residential or repair and remodel construction</td>
<td>TYPICAL</td>
</tr>
<tr>
<td>Non-fire-rated single-layer wall and ceiling applications</td>
<td></td>
</tr>
<tr>
<td>Parallel or perpendicular installation on ceilings with up to 24 in. (610 mm) OC framing when water-based texture is applied</td>
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**SHEETROCK® ULTRALIGHT PANELS MOLD TOUGH® X**

<table>
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<th>PRODUCT DATA</th>
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<tr>
<td><strong>INTENDED FOR</strong></td>
<td><strong>PRODUCT DATA</strong></td>
</tr>
<tr>
<td>New residential or repair and remodel Type X panel assemblies</td>
<td>TYPICAL</td>
</tr>
<tr>
<td>Wood or steel framing</td>
<td></td>
</tr>
<tr>
<td>Special multi-layered laminated face paper controls water absorption, provides maximum plaster bond and resists sag</td>
<td></td>
</tr>
<tr>
<td>Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA O185)</td>
<td></td>
</tr>
<tr>
<td>Comply with ASTM C3166 specifications for 1/2 in. (12.7 mm) and gypsum base for veneer plaster</td>
<td></td>
</tr>
<tr>
<td>Refer to product submittal sheet WB2873 (U.S.) for more information</td>
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**SHEETROCK® ULTRALIGHT PANELS FC30**

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<th>PRODUCT DATA</th>
<th>UL TYPE DESIGNATION</th>
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<td><strong>INTENDED FOR</strong></td>
<td><strong>PRODUCT DATA</strong></td>
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<tr>
<td>Commercial or residential applications where 5/8 in. (15.9 mm) Type X panels are not required</td>
<td>TYPICAL</td>
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<tr>
<td>New or repair and remodel construction</td>
<td>WEIGHT: 1.25 lb./sq. ft. (5.8 kg/sq. m.)</td>
</tr>
<tr>
<td>Non-fire-rated single-layer wall and ceiling applications</td>
<td></td>
</tr>
<tr>
<td>Parallel or perpendicular installation on ceilings with up to 24 in. (610 mm) OC framing when water-based texture is applied</td>
<td></td>
</tr>
<tr>
<td>Wood or steel framing</td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**
1. Measurements appropriate weight for design and shipping purposes. For specific product weight in your area, contact your local USG or CGC representative, or call the Customer Service Center.
2. USG and CGC do not test or approve wall or ceiling designs or entire installations. Our products are designed and manufactured in accordance with applicable standards, but are not necessarily applicable for use in all construction projects. The selection and use of materials should be made by the designer or contractor. This publication does not represent a warranty for design and construction practices.
LIGHTWEIGHT PANELS

CONTINUED

- When tested in accordance with ASTM D3273-2, the panels meet noncombustible, moisture- and mold-resistant gypsum core characteristics and noncombustibility.
- Comply with ASTM C1396 specifications for 1/2 in. (12.7 mm) lightweight and sustainable version: Sheetrock® Brand EcoSmart Panels Firecode® X (U.S. only).
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350).
- Refer to product submittal sheet WB2598 (U.S.) for more information.

REGIONAL AVAILABILITY
- Offer comparable sound, strength and impact resistance.
- The first lightweight 5/8 in. (15.9 mm) Type X panels are available as an upgrade. This panel is available in a 5/8 in. (15.9 mm) thickness.
- Comply with ASTM C1396 specifications for 5/8 in. (15.9 mm), noncombustible, moisture- and mold-resistant gypsum core encased in moisture- and mold-resistant paper.
- New residential or repair and remodel construction.
- New residential or repair and remodel construction.
- UL Classification as to fire resistance, surface-burning characteristics and noncombustibility.
- New residential or repair and remodel construction.
- New residential or repair and remodel construction.
- UL Type ULX Type X gypsum wallboard.
- New residential or repair and remodel construction.

REGIONAL AVAILABILITY
- The original 1/4 in. (6.4 mm) and 5/8 in. (15.9 mm) panels are available as an upgrade. This panel is available in a 1/4 in. (6.4 mm) thickness.
- Comply with ASTM C1396 specifications for 1/4 in. (6.4 mm) and 5/8 in. (15.9 mm) gypsum wallboard.
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350).
- Refer to product submittal sheet WB1473 (U.S.) or WB1473 (Canada) for more information.

PRODUCT DATA
- Refer to product submittal sheet WB2764 (U.S.) for more information.
- Any UL design in which UL Type UL panels are listed.
- Any UL design in which UL Type UL panels are listed.
- Any UL design in which UL Type UL panels are listed.
- Any UL design in which UL Type UL panels are listed.
- Any UL design in which UL Type UL panels are listed.

PRODUCT DATA
- ULX
- ULX™
- —
- —
- —

NOTES:
- This statement is approximate weight per design and shipping purpose. For specific product weight in your area, contact your local USG or CGC representative, or call the Customer Service Center.
- Please consult your local building code authority for further consideration or local building code approval requirements. It is also important to protect building products from water exposure during storage and installation and after completion of the building. This can be accomplished using guard design and construction practices.

REGULAR PANELS

Sheetrock® Brand is the most preferred and widely used brand of gypsum panels. When paired with other components, these gypsum panels provide the highest performing interior walls and ceilings.

- Commerical or residential applications where 5/8 in. (15.9 mm) Type X panels are required.
- New or repair and remodel construction.
- Load-bearing and non-load-bearing wood or steel-frame framed walls.
- Any UL design in which UL Type ULX panels are listed.

PRODUCT DATA
- 5/8 in. (15.9 mm) Type X
- Weight: 48 lb./sq. ft. (2219 kg/m²)
- ULX

PRODUCT DATA
- 1/4 in. (6.4 mm), 5/8 in. (15.9 mm), and 3/8 in. (9.5 mm) panels are recommended as a base layer for improving sound control in double-layer steel- and wood-stud partitions and for use over old wall and ceiling surfaces with short radii.
- New residential or repair and remodel construction.
- Quick installation and decoration.
- New residential or repair and remodel construction.
- ULX

PRODUCT DATA
- 3/8 in. (9.5 mm) and 5/8 in. (15.9 mm) thicknesses are available in a tapered edge profile.
- New residential or repair and remodel construction.
- New residential or repair and remodel construction.
- —

PRODUCT DATA
- 1.2 lb./sq. ft. (5.9 kg/sq.m.) —
- 1.4 lb./sq. ft. (6.8 kg/sq.m.) —
FIRE-RESISTANT PANELS

The overriding goal of all fire-resistant assembly design is to mitigate risk in the event of a fire. Therefore, it’s imperative to match products and systems to the end performance desired. Having an understanding of proper product applications and the latest technologies can avoid costly rework and delays, as well as minimize any safety risks.

When it comes to fire, USG and CGC have established all the fire testing procedures currently used by Underwriters Laboratories Inc. (UL). USG and CGC are the undisputed leaders among building material manufacturers in providing products and systems designed to keep a structure safe and its occupants safer.

USG and CGC are the undisputed leaders among building material manufacturers in providing products and systems designed to keep a structure safe and its occupants safer.

UK and CGC have established all the fire testing procedures currently used by Underwriters Laboratories Inc. (UL). USG and CGC are the undisputed leaders among building material manufacturers in providing products and systems designed to keep a structure safe and its occupants safer.

The proper use of plaster bases with plasters provides a secure bond that is essential to surface strength and resistance to abuse and cracking. USG plaster-base panels ensure durability and strength in your walls and ceilings by featuring specially treated face paper for conventional and veneer plaster system applications that control water absorption, provides a strong plaster bond and resists plaster slide.

PLASTER-BASE PANELS

INTENDED FOR

1.5 in. (38 mm) rigid base for veneer plaster systems

Distinctive blue face paper controls water absorption, provides a strong plaster bond and resists plaster slide

Comply with ASTM C1396 specifications for 5/8 in. (15.9 mm) and gypsum base for veneer plaster

UL Classification as to fire resistance, surface-burning characteristics and noncombustibility

Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350)

Refer to product submittal sheet IP8715 (U.S.) for more information

INTENDED FOR

1.25 in. (32 mm) rigid base for veneer plaster systems

Distinctive blue face paper controls water absorption, provides a strong plaster bond and resists plaster slide

Comply with ASTM C1396 specifications for 1/2 in. (12.7 mm) Type X and gypsum base for veneer plaster

UL Classification as to fire resistance, surface-burning characteristics and noncombustibility

Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350)

Refer to product submittal sheet IP8715 (U.S.) for more information

INTENDED FOR

1.5 in. (38 mm) rigid base for veneer plaster systems

Distinctive blue face paper controls water absorption, provides a strong plaster bond and resists plaster slide

Comply with ASTM C1396 specifications for 5/8 in. (15.9 mm) and gypsum base for veneer plaster

UL Classification as to fire resistance, surface-burning characteristics and noncombustibility

Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350)

Refer to product submittal sheet IP8715 (U.S.) for more information

INTENDED FOR

1.5 in. (38 mm) rigid base for veneer plaster systems

Distinctive blue face paper controls water absorption, provides a strong plaster bond and resists plaster slide

Comply with ASTM C1396 specifications for 5/8 in. (15.9 mm) and gypsum base for veneer plaster

UL Classification as to fire resistance, surface-burning characteristics and noncombustibility

Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350)

Refer to product submittal sheet IP8715 (U.S.) for more information

INTENDED FOR

1.5 in. (38 mm) rigid base for veneer plaster systems

Distinctive blue face paper controls water absorption, provides a strong plaster bond and resists plaster slide

Comply with ASTM C1396 specifications for 5/8 in. (15.9 mm) and gypsum base for veneer plaster

UL Classification as to fire resistance, surface-burning characteristics and noncombustibility

Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350)

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UL Classification as to fire resistance, surface-burning characteristics and noncombustibility

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INTENDED FOR

1.5 in. (38 mm) rigid base for veneer plaster systems

Distinctive blue face paper controls water absorption, provides a strong plaster bond and resists plaster slide

Comply with ASTM C1396 specifications for 5/8 in. (15.9 mm) and gypsum base for veneer plaster

UL Classification as to fire resistance, surface-burning characteristics and noncombustibility

Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350)

Refer to product submittal sheet IP8715 (U.S.) for more information
When risk of moisture exposure is present, choose products and systems that offer adequate resistance against mold growth. When tested in accordance with ASTM D3273, Standard Test Method for Resistance to Growth of Mold on the Surface of Interior Coatings in an Environmental Chamber,  all USG and CGC moisture- and mold-resistant panels meet or exceed ASTM specifications.

### MOISTURE- AND MOLD-RESISTANT PANELS

- Commercial or residential applications where 1/2 in. (12.7 mm) Type X moisture- and mold-resistant Type X panels are required
- Areas where additional moisture and mold resistance is desired
- New or new and remodel construction
- Load-bearing and non-load-bearing wood- or steel-frame fire-rated walls
- Protected exterior soffit and ceiling applications
- Any UL design in which UL Type SCX panels are listed

#### SHEETROCK® BRAND MOULD TOUCH™ ULTRACODE® CORE PANELS

- 5/8 in. (15.9 mm) Type X moisture- and mold-resistant panels for use on walls and ceilings
- Noncombustible, moisture- and mold-resistant gypsum core encased in moisture- and mold-resistant paper
- Comply with ASTM C308 specifications for 5/8 in. (15.9 mm), Type X, water-resistant gypsum wallboard and exterior gypsum soffit board
- UL Classification as to fire resistance, surface-burning characteristics and noncombustibility
- As an upgrade, this panel is available in 5/8 in. (15.9 mm), Type X, lightweight and sustainable version. See “Sheetrock® Brand EcoSmart Panels Mold Tough® Firecode® X” (U.S. only)
- As an upgrade, this panel is available in 5/8 in. (15.9 mm), moisture- and mold-resistant version with a fiberglass facer and back. See “Sheetrock® Brand Glass-Mat Panel Mold Tough® Firecode® X”
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA O-205)
- Refer to product sheets: sheet WB2390 (U.S.) or EW2390 (Canada) for more information

#### SHEETROCK® BRAND MOULD TOUCH™ FIRECODE® X PANELS

- 1/2 in. (12.7 mm) enhanced proprietary Type X, moisture- and mold-resistant panels for use on walls and ceilings
- Specially formulated mineral core that provides superior fire resistance for ceiling applications
- Noncombustible, moisture- and mold-resistant gypsum core encased in moisture- and mold-resistant paper
- UL Classification as to fire resistance, surface-burning characteristics and noncombustibility
- Comply with ASTM C308 specifications for 1/2 in. (12.7 mm), Type X, water-resistant gypsum wallboard and exterior gypsum soffit board
- UL Classification as to fire resistance, surface-burning characteristics and noncombustibility
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA O-205)
- Refer to product sheets: sheet WB2394 (U.S.) for more information

#### NOTE:

1. **Moisture and Mold Resistance**: Panel scores are representatives of independent tests at the time of manufacture per ASTM D3273, Standard Test Method for Resistance to Growth of Mold on the Surface of Interior Coatings in an Environmental Chamber. This ASTM test method may not accurately represent the mold performance of building materials in actual use. Given untenable project conditions during storage, installation or after completion, any building material can be overwhelmed by mold. To manage the growth of mold, installers must use good design and installation practices. For specific product weight, contact your local USG or CGC representative, or call the Customer Service Center.
ABUSE-RESISTANT PANELS

All commercial and institutional buildings have high-traffic areas prone to scraping and bumping. If the materials used aren’t more durable, building owners may be faced with under-performing surfaces, increased maintenance costs and potential safety issues. USG and CGC can help with our comprehensive portfolio of abuse-resistant solutions.

Before selecting materials for your project, be sure to check with your local building code authority. Many municipalities are now adopting International Building Code® (IBC®) standards that require greater levels of abuse resistance in a number of critical areas (such as exit and elevator hoistway enclosures), which ensures the safety of the property and its occupants.

**USG/CGC Testing**

USG/CGC testing demonstrates that when painted with one coat of primer and two coats of latex paint, the abrasion resistance increases to Level 3.

**UL Designations**

UL listings are not limited to new construction or new building codes. They can also be used in any load-bearing application where 1/2 in. (12.7 mm) panels are listed.

**FRX-G**

FRX-G, a fire-resistance designation, is provided to UL Type FRX-G panels in which fire resistance, surface-burning characteristics and noncombustibility are desired.

**ABRASION RESISTANCE**

The USG/CGC Abuse Resistant and Fiberock® Brand Aqua-Tough™ AR Interior Panels are certified 97% recycled content.

**References**

1. Architectural grade paper for design and display purposes. For specific product weight to gauge property, contact your local USG or CGC representative, or call the Customer Service Center.

2. UL Type FRX-G. The UL FRX-G listing does not place a limit on the thickness of the panels, but rather addresses the ability of the panels to provide fire protection for building components when exposed to fire.

3. Product data provided is approximate weight for design and shipping purposes. For specific product weight to gauge property, contact your local USG or CGC representative, or call the Customer Service Center.

4. Fire resistance and surface-burning characteristics and noncombustibility are desired. This FRX-G listing does not place a limit on the thickness of the panels, but rather addresses the ability of the panels to provide fire protection for building components when exposed to fire.

5. The Acheived GREENGUARD Gold Certification is achieved by achieved exceeding the standard on 21 different categories. The GREENGUARD Gold Certification is the highest level in the GREENGUARD program. USG/CGC panels have been tested and meet or exceed the standards in the areas of volatile organic compounds and formaldehyde emissions.

6. USG/CGC testing demonstrates that when painted with one coat of primer and two coats of latex paint, the abrasion resistance increases to Level 3.

7. This Acheived GREENGUARD Gold Certification is achieved by achieved exceeding the standard on 21 different categories. The GREENGUARD Gold Certification is the highest level in the GREENGUARD program. USG/CGC panels have been tested and meet or exceed the standards in the areas of volatile organic compounds and formaldehyde emissions.

8. UL design in which enhanced propensity to concrete block and plaster construction.

9. UL Type FRX-G panels are USG/CGC testing demonstrates that when painted with one coat of primer and two coats of latex paint, the abrasion resistance increases to Level 3.

10. USG/CGC testing demonstrates that when painted with one coat of primer and two coats of latex paint, the abrasion resistance increases to Level 3.

11. USG/CGC testing demonstrates that when painted with one coat of primer and two coats of latex paint, the abrasion resistance increases to Level 3.

12. USG/CGC testing demonstrates that when painted with one coat of primer and two coats of latex paint, the abrasion resistance increases to Level 3.

13. USG/CGC testing demonstrates that when painted with one coat of primer and two coats of latex paint, the abrasion resistance increases to Level 3.

14. USG/CGC testing demonstrates that when painted with one coat of primer and two coats of latex paint, the abrasion resistance increases to Level 3.

15. USG/CGC testing demonstrates that when painted with one coat of primer and two coats of latex paint, the abrasion resistance increases to Level 3.

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22. USG/CGC testing demonstrates that when painted with one coat of primer and two coats of latex paint, the abrasion resistance increases to Level 3.
ABUSE-RESISTANT PANELS

SHEETROCK® Brand Mold Tough® AR FIRECODE® X Panels

- 5/8 in. (15.9 mm) paper-faced Type X panels with abuse, moisture and mold resistance.
- Suitable for use in pre dry-in (fast track or pre-rock) and similar applications where moisture and mold resistance is desired.
- Areas where moisture and mold resistance is desired.
- New or repair and remodel construction.
- Load-bearing and non-load-bearing wood- or steel-framed fire-rated walls.
- Any UL design in which UL Type AR panels are listed.

PRODUCT DATA

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<th>ABUS RESISTANCE</th>
<th>UL TYPE DESIGNATION</th>
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<td>Commercial or residential applications where 5/8 in. (15.9 mm) Type X panels are desired.</td>
<td>Thickness: 5/8 in. (15.9 mm)</td>
<td>Tapered Edge Profile: Tapered</td>
<td>AR</td>
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<tr>
<td>Where moisture and mold resistance is desired.</td>
<td>Weight: 2.8 lb./sq. ft. (13.7 kg/m²).</td>
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VHI FIRECODE® X Panels

- Compliant with ASTM C1658 specifications for 5/8 in. (15.9 mm) paper-faced Type X panels with moisture and mold resistance.
- New or repair and remodel construction.
- Load-bearing and non-load-bearing wood- or steel-framed fire-rated walls.
- Any UL design in which UL Type AR panels are listed.

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<td>Thickness: 5/8 in. (15.9 mm)</td>
<td>Tapered Edge Profile: Tapered</td>
<td>AR</td>
</tr>
<tr>
<td>New or repair and remodel construction.</td>
<td>Weight: 2.8 lb./sq. ft. (13.7 kg/m²).</td>
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NOTES:

- Represents approximate weight for design and shipping purposes. For specific product weight in your area, refer to your National Gypsum Company representative, or call the Customer Service Center.
- An EVERLAST® Silver or Gold Certified product has achieved Level 3 mold resistance, which is greater resistance to mold growth than 5/8 in. (15.9 mm) paper-faced Type X panels with very high impact, moisture and mold resistance.
- This ASTM lab test may not accurately represent the mold performance of building materials in actual use, since variable project conditions during design, installation or after completion of the building will influence mold performance.
- The test methods are intended to be a guide to help products from water exposure during storage and installation and after completion of the building. These test methods are used to determine mold resistance to limit growth.
- USG/GCG testing demonstrates that when painted with one coat of primer and two coats of latex paint, the abrasion resistance increases to Level 3.
TILE BACKERBOARD

USG and CGC offer the most extensive portfolio of backerboard and underlayment panel technologies in the industry. No matter the product or material of choice, all of our products are backed by the reputation of the Durock® and Fibercrock® Brands, and will provide you with a durable and mold-resistant substrate for your tile project for years to come.

USG and CGC offer the most extensive portfolio of backerboard and underlayment panel technologies in the industry. No matter the product or material of choice, all of our products are backed by the reputation of the Durock® and Fibercrock® Brands, and will provide you with a durable and mold-resistant substrate for your tile project for years to come.

**Durock® Brand Backerboard**

- Aggregated Portland cement with polymer-coated, glass-fiber mesh completely encompassing edges, back and front surfaces
- Enhanced proprietary edge performance prevents onset of cracking
- Comply with ASTM C1178 specifications for 1/2 in. (12.7 mm) and water-resistant fiber-reinforced gypsum backing panels
- When tested in accordance with ASTM D3273, the panels meet or exceed ASTM C1278 specifications
- Water durable, mold-resistant for high moisture areas
- Will not rot, warp, delaminate or disintegrate when exposed to water
- Superior tile bond
- Easy to cut and fasten for quick installation
- Non-combustible
- Lifetime (30-year) limited warranty, 10-year limited exterior warranty
- Refer to product submittal sheets CB606 (U.S.), CB606 (Canada) or CB606E (Canada) for more information.

**Fibercrock® Brand Backerboard**

- Made from 97% recycled material
- Free of resins, adhesives and solvents that might stain a vinyl floor
- For use in dry and limited wet areas throughout the home
- Under and/or behind tile, resilient flooring, carpet, hardwood flooring and laminate flooring in new construction and for remodeling
- For use in dry and limited wet areas throughout the home
- Under tile, stone, vinyl, hardwood, laminate and carpet flooring
- Refer to product submittal sheets F093 (U.S.) or F093 (Canada) for more information.

### Durock® Brand Epoxy Backerboard with Edgeguard™

- **Areas where moisture and mold resistance is desired**
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#### UL Type Designation

- **USG and CGC Interior & Exterior Panels**
- **USG and CGC Interior & Exterior Panels**
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- **USG and CGC Interior & Exterior Panels**

#### IEQ Characteristics

- **Aggregated Portland cement with polymer-coated, glass-fiber mesh completely encompassing edges, back and front surfaces**
- **Enhanced proprietary edge performance prevents onset of cracking**
- **Comply with ASTM C1178 specifications for 1/2 in. (12.7 mm) and water-resistant fiber-reinforced gypsum backing panels**
- **When tested in accordance with ASTM D3273, the panels meet or exceed ASTM C1278 specifications**
- **Water durable, mold-resistant for high moisture areas**
- **Will not rot, warp, delaminate or disintegrate when exposed to water**
- **Superior tile bond**
- **Easy to cut and fasten for quick installation**
- **Non-combustible**
- **Lifetime (30-year) limited warranty, 10-year limited exterior warranty**
- **Refer to product submittal sheets CB606 (U.S.), CB606 (Canada) or CB606E (Canada) for more information.**

#### Designation

- **DCB**
- **DCB**
- **DCB**
- **DCB**
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- **DCB**
- **DCB**
- **DCB**

#### Thickness

- **1/4 in. (6.4 mm)**
- **1/2 in. (12.7 mm)**
- **5/8 in. (15.9 mm)**
- **5/8 in. (15.9 mm)**
- **5/8 in. (15.9 mm)**
- **5/8 in. (15.9 mm)**
- **5/8 in. (15.9 mm)**
- **5/8 in. (15.9 mm)**
- **5/8 in. (15.9 mm)**

#### Weight

- **1.9 lb./sq. ft. (9.3 kg/sq. m.)**
- **2.4 lb./sq. ft. (11.7 kg/sq. m.)**
- **1.7 lb./sq. ft. (8.3 kg/sq. m.)**
- **2.4 lb./sq. ft. (11.7 kg/sq. m.)**
- **1.9 lb./sq. ft. (9.3 kg/sq. m.)**
- **1.7 lb./sq. ft. (8.3 kg/sq. m.)**
- **1.7 lb./sq. ft. (8.3 kg/sq. m.)**
- **1.7 lb./sq. ft. (8.3 kg/sq. m.)**
- **1.7 lb./sq. ft. (8.3 kg/sq. m.)**

#### Edge Profile

- **48 in. (1219 mm)**
- **36 in. (914 mm)**
- **48 in. (1219 mm)**
- **36 in. (914 mm)**
- **48 in. (1219 mm)**
- **36 in. (914 mm)**
- **48 in. (1219 mm)**
- **36 in. (914 mm)**
- **48 in. (1219 mm)**

#### Strength

- **Formed Smooth, Rounded**
- **Formed Smooth, Rounded**
- **Formed Smooth, Rounded**
- **Formed Smooth, Rounded**
- **Formed Smooth, Rounded**
- **Formed Smooth, Rounded**
- **Formed Smooth, Rounded**
- **Formed Smooth, Rounded**
- **Formed Smooth, Rounded**

#### Notes

1. Represents approximate weight for design and shipping purposes. For specific product weight in your area, contact your local USG or CGC representative, or visit the Customer Service Center.
2. Moisture and Mold Resistance: Panel scores are representative of independent lab tests at the time of manufacture per ASTM D3273, Standard Test Method for Resistance to Growth of Mold on the Surface of Interior Castings or Composites (Environmental Chamber).
3. This UL Type designation may not accurately represent the mold performance of building materials in actual use. Given variable project conditions during storage, installation or other conditions, any building material can be overwhelmed by mold. To increase the growth of mold, the basic and most effective strategy is to perform building projects from water exposure during storage and installation and not other processes for this building. This can be accomplished by using good design and construction practices.
**SHAFTLINER PANELS**

USG was the first to innovate and commercialize shaftliner panels, which allowed for cost-efficient and flexible shafts in tall buildings—and ultimately the construction of taller buildings. Walls that enclose elevator shafts, stairwells and other vertical shafts are the life-line of a structure. Should a fire occur, firefighters control the use of elevators, having shaftliners as the only means for occupants to escape. Since these walls are an important component, they must have the strength to withstand lateral loads and provide needed fire protection. High-performing Sheetrock® Brand shaftliner panels are tested and exceed even the most stringent standards, ensuring the safety of the property and its occupants.

**SHEATHING PANELS**

Focusing on the performance of the building enclosure means reducing building operating energy, improving indoor environmental control and extending the life of the structure via improved durability. USG and CGC offers a variety of high-performing exterior sheathing products, from an economical paper-faced panel to one with a fiberglass facer featuring extended moisture and mold resistance. For the greatest level of protection, choose a glass-mat-faced, moisture- and mold-resistant gypsum panel with a noncombustible core integrated with a factory-applied synthetic vapor semipermeable air/water barrier membrane.
SHEATHING PANELS Continued

**Securock® BRAND STRAIGHT GLASS-MAT SHEATHING REGULAR AND TYPE X**

- The lightest 1/2 in. (12.7 mm) Regular and 5/8 in. (15.9 mm) Type X glass-mat sheathing with moisture and mild resistance available—up to 30% lighter.
- Direct substitute for Sheetrock® Brand Gypsum Sheathing (Regular and Type X) when prolonged weather exposure is anticipated.
- Cooled fiberglass face mat to maximize coverage of air/water barrier systems.
- Treated system core combined with glass-mat face and back offers exceptional weather resistance.
- Comply with ASTM C774 specifications for 1/2 in. (12.7 mm) Regular, 5/8 in. (15.9 mm) Type X and glass-mat gypsum sheathing.
- When tested in accordance with ASTM D3273-22, the panels meet or exceed ASTM C774 specifications.
- UL Classification as to fire resistance, surface-burning characteristics and noncombustibility.
- Can be exposed to weather for up to 12 months and are guaranteed five years against manufacturing defects.
- Refer to product submittal sheet WB2862 (U.S.) and EW2862 (Canada) for more information.

**Securock® BRAND ULTRALIGHT GLASS-MAT SHEATHING**

- 1/2 in. (12.7 mm) Regular and 5/8 in. (15.9 mm) Type X glass-mat-faced, moisture- and mold-resistant glass-mat panel with a non-combustible core integrated with a factory-applied synthetic vapor barrier and water barrier membrane.
- Comply with ASTM C774 specifications for 1/2 in. (12.7 mm) Regular, 5/8 in. (15.9 mm) Type X and glass-mat gypsum sheathing.
- When tested in accordance with ASTM D3273-22, the panels meet or exceed ASTM C774 specifications.
- High application provides a uniform membrane with superior bond resulting in predictable air and water barrier performance.
- The panel is a component of the Securock® Exsulair® 420 Air Barrier System to be installed using Tremco® sealants and transition membranes to achieve an air barrier continuity.
- Membranes are not climate-dependent and not susceptible to washout.
- Panels eliminate pre-mining or pre-field wall systems.
- Neutral water and weather resistance allows the panels to be installed, sealed and left exposed while interior construction begins.
- UL Classification as to fire resistance, surface-burning characteristics and noncombustibility.
- Refer to product submittal sheet B1060 (U.S.) or B1060 (Canada) for more information.

**Intended For**

- Commercial or residential applications where 1/2 in. (12.7 mm) Regular or 5/8 in. (15.9 mm) Type X sheathing panels with moisture and mild resistance are required.
- Areas where additional moisture and mild resistance are desired.
- Areas where glass-mat panels are desired.
- Use in all exterior systems when properly delineated by exterior finish manufacturer.
- Under exterior claddings where conventional gypsum sheathing products have traditionally been used, such as brick veneer, properly delineated Exterior Insulation Finishing Systems (EIFS), cladding siding, panel siding, single siding, shakes siding, and conventional stucco.
- 1/2 in. (15.9 mm) Type X can be used in any U.S. design, in which UL Type USGX panels are listed.

**Product Data**

- **Thickness**: 1/2 in. (12.7 mm)
- **Width**: 48 in. (1219 mm)
- **Product Designation**: USGX
- **Edge Profile**: Square
- **Gross Weight**: 4 lb./sq. ft. (19.5 kg/sq. m.)

**UL Type Designation**

- **VOC Emission**: Not available in Canada

**Notes**

- **Weight**: 1.6 lb./sq. ft. (8.3 kg/sq. m.)

**MANUFACTURED HOUSING PANELS**

USG offers a complete line of Sheetrock® Brand MH panels designed to meet the stringent needs of the Manufactured Housing Industry.

Our solutions, however, are just one part of a time-tested family that includes wallboard, trim and finishing products. All of our MH products are backed by USG’s reputation and experience to ensure the highest performance required by the demanding environment of the assembly line.

**Sheetrock® Brand Ultralight Ceiling Panels Ultra-BASE™**

- The lightest 1/2 in. (12.7 mm) ceiling panels for industrialized construction.
- Curing assemblies independently tested by Progressive Engineering Inc. to ensure compliance with HUD Manufactured Home Construction and Safety Standards (see Product Evaluation Report PER-01146 for rated designs).
- Resists sag, even with water-based texture and overlaid insulation.
- Noncombustible gypsum core; Class A building material.
- IIC® Evaluation Service certified for ceiling installations; ESR-3365.
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350).
- Refer to product submittal sheet MH1714 (U.S.) for more information.

**Sheetrock® Brand Ultralight Ceiling Panels Ultra-BASE™**

- The lightest 1/2 in. (12.7 mm) ceiling panels for industrialized construction.
- System-tested to ensure compliance with HUD Manufactured Home Construction Standard.
- Composition provides low expansion and contraction to resist buckling and warping.
- Noncombustible gypsum core, Class A building material.
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350).
- Refer to product submittal sheet MH1714 (U.S.) for more information.

**Sheetrock® Brand MH Gypsum Base Board**

- 5/16 in. (7.9 mm), 3/8 in. (9.5 mm) and 1/2 in. (12.7 mm) base boards designed to meet the need for time sensitivity and structural integrity.
- Third-party system-tested to ensure compliance with HUD Manufactured Home Construction Standard.
- Designed to accept laminated vinyl film.
- Composition provides low expansion and contraction to resist buckling and warping.
- Square edges for tight-fitting panels to minimize batten width.
- Noncombustible gypsum core, Class A building material.
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350).
- Refer to product submittal sheet MH1714 (U.S.) for more information.

**Sheetrock® Brand MH Base Panel**

- 5/16 in. (7.9 mm) and 1/2 in. (12.7 mm) base boards designed to meet the need for time sensitivity and structural integrity.
- Third-party system-tested to ensure compliance with HUD Manufactured Home Construction Standard.
- Designed to accept laminated vinyl film.
- Composition provides low expansion and contraction to resist buckling and warping.
- Square edges for tight-fitting panels to minimize batten width.
- Noncombustible gypsum core, Class A building material.
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350).
- Refer to product submittal sheet MH1714 (U.S.) for more information.

**Intended For**

- **Product Data**

**UL Type Designation**

- **VOC Emission**: Not available in Canada

**Notes**

- **Weight**: 5/16 in. (7.9 mm)
- **Thickness**: 48 in. (1219 mm)
- **Width**: 48 in. (1219 mm)
- **Product Designation**: Square
- **Gross Weight**: 2 lb./sq. ft. (9.8 kg/sq. m.)
- **Thickness**: 3/8 in. (9.5 mm)
- **Width**: 48 in. (1219 mm)
- **Product Designation**: Square
- **Gross Weight**: 1.8 lb./sq. ft. (8.3 kg/sq. m.)
- **Thickness**: 1/2 in. (12.7 mm)
- **Width**: 48 in. (1219 mm)
- **Product Designation**: Square
- **Gross Weight**: 1.6 lb./sq. ft. (8.3 kg/sq. m.)

**Intended For**

- **Product Data**

**UL Type Designation**

- **VOC Emission**: Not available in Canada

**Notes**

- **Weight**: 5/16 in. (7.9 mm)
- **Thickness**: 48 in. (1219 mm)
- **Width**: 48 in. (1219 mm)
- **Product Designation**: Square
- **Gross Weight**: 2 lb./sq. ft. (9.8 kg/sq. m.)
- **Thickness**: 3/8 in. (9.5 mm)
- **Width**: 48 in. (1219 mm)
- **Product Designation**: Square
- **Gross Weight**: 1.8 lb./sq. ft. (8.3 kg/sq. m.)
- **Thickness**: 1/2 in. (12.7 mm)
- **Width**: 48 in. (1219 mm)
- **Product Designation**: Square
- **Gross Weight**: 1.6 lb./sq. ft. (8.3 kg/sq. m.)

**Intended For**

- **Product Data**

**UL Type Designation**

- **VOC Emission**: Not available in Canada

**Notes**

- **Weight**: 5/16 in. (7.9 mm)
- **Thickness**: 48 in. (1219 mm)
- **Width**: 48 in. (1219 mm)
- **Product Designation**: Square
- **Gross Weight**: 2 lb./sq. ft. (9.8 kg/sq. m.)
- **Thickness**: 3/8 in. (9.5 mm)
- **Width**: 48 in. (1219 mm)
- **Product Designation**: Square
- **Gross Weight**: 1.8 lb./sq. ft. (8.3 kg/sq. m.)
- **Thickness**: 1/2 in. (12.7 mm)
- **Width**: 48 in. (1219 mm)
- **Product Designation**: Square
- **Gross Weight**: 1.6 lb./sq. ft. (8.3 kg/sq. m.)
### SHEETROCK® BRAND MH GYPSUM BASE BOARD FIRECODE® X

**Intended For:**
- Industrialized construction where 5/8 in. (15.9 mm) Type X panels are required
- Shear and nonshear walls
- May be fastened with a two-part polyurethane adhesive, a one-part polyurethane adhesive, PAVA adhesive, mechanical fasteners or a combination of adhesive and mechanical fasteners
- Wall lines in HUD Code home furnace and water heater rooms
- Any UL design in which UL Type SCX panels are listed

**Product Data:**
- **Thickness:** 5/8 in. (15.9 mm)
- **Width:** 48 in. (1219 mm)
- **Edge Profile:** Square
- **Weight:** 2.2 lb./sq. ft. (10.7 kg/sq. m.)

**UL Type Designation:** SCX

### SHEETROCK® BRAND PATCH & REPAIR PANELS

**Intended For:**
- 1/2 in. (12.7 mm) enhanced proprietary Type X base board designed to meet the need for time sensitivity and structural integrity
- Specially formulated mineral core that provides fire resistance superior to that offered by 5/8 in. (15.9 mm) Sheetrock® Brand MH Gypsum Base Board Firecode® X
- Third-party system-tested to ensure compliance with HUD Manufactured Home Construction Standard
- Classified as to shear resistance by Progressive Engineering Inc., Product Evaluation Report FER-01146
- Designed to accept laminated vinyl film
- Composition provides low expansion and contraction to resist buckling and warping
- Square edges for tight-fitting panels to minimize batten width
- UL Classification as to fire resistance, surface-burning characteristics and noncombustibility
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350)
- Designed to accept laminated vinyl film
- Composition provides low expansion and contraction to resist buckling and warping
- Square edges for tight-fitting panels to minimize batten width
- UL Classification as to fire resistance, surface-burning characteristics and noncombustibility
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350)

**Product Data:**
- **Thickness:** 1/2 in. (12.7 mm)
- **Width:** 48 in. (1219 mm)
- **Edge Profile:** Square
- **Weight:** 2.0 lb./sq. ft. (9.8 kg/sq. m.)

**UL Type Designation:** C

### SHEETROCK® BRAND MH GYPSUM BASE BOARD FIRECODE® C

**Intended For:**
- 1/2 in. (12.7 mm) enhanced proprietary Type X base board designed to meet the need for time sensitivity and structural integrity
- Specially formulated mineral core that provides fire resistance superior to that offered by 5/8 in. (15.9 mm) Sheetrock® Brand MH Gypsum Base Board Firecode® X
- Third-party system-tested to ensure compliance with HUD Manufactured Home Construction Standard
- Classified as to shear resistance by Progressive Engineering Inc., Product Evaluation Report FER-01146
- Designed to accept laminated vinyl film
- Composition provides low expansion and contraction to resist buckling and warping
- Square edges for tight-fitting panels to minimize batten width
- UL Classification as to fire resistance, surface-burning characteristics and noncombustibility
- Achieved GREENGUARD Gold Certification and qualifies as a low VOC emitting material (meets CA 01350)
- Refer to product submittal sheet MH1174 (U.S.) for more information

**Product Data:**
- **Thickness:** 1/2 in. (12.7 mm)
- **Width:** 2 ft. (610 mm)
- **Edge Profile:** Square
- **Weight:** 0.7 lb./sq. ft. (3.6 kg/sq. m.)

**UL Type Designation:** C

### PATCH & REPAIR SOLUTIONS

Finished interior walls are subject to abuse from time to time. USG and CGC offer a line of easy-to-install patch & repair products to deal with damage.

**Shelkrock® Brand Patch & Repair Panels**
- Available in 1/2 in. (12.7 mm) Regular and 5/8 in. (15.9 mm) thicknesses, 2 ft. (610 mm) wide x 2 ft. (610 mm) long
- 5/8 in. (15.9 mm) panel not available in Canada
- Ideal for repairing damaged drywall
- For interior use only
- Easy to carry, transport and store
- Less waste than full-size panel

**Shelkrock® Brand Patch & Repair Panels**
- For fast, easy drywall repair of large holes (over 2 in. [51 mm]) and areas damaged by water
- When used with fire-rated drywall, meet building code requirements for repairing 1-hour fire-rated drywall partitions
- Suitable for both 1/2 in. (12.7 mm) and 5/8 in. (15.9 mm) thick panels
- 6 clips, 12 drywall screws

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**NOTE:**
1. Represents approximate weight for design and shipping purposes. For specific product weight in your area, contact your local USG or CGC representative, or call the Customer Service Center.
## USG COMMODITY CODES

### LIGHTWEIGHT AND SUSTAINABLE PANELS

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>AVAILABLE IN</th>
<th>UL TYPE DESIGNATION</th>
<th>COMMODITY CODE</th>
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### LIGHTWEIGHT PANELS

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### REGULAR PANELS

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### FIRE-RESISTANT PANELS

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### PLASTER-BASE PANELS

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<td>Sheetrock® Brand Gypsum Base Imperial®, Firecode® X</td>
<td>5/8 in. (15.9 mm) Thickness; 48 in. (1219 mm) Width</td>
<td>ULX™</td>
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# USG Commodity Codes

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<thead>
<tr>
<th>Product Description</th>
<th>Available In</th>
<th>UL Type Designation</th>
<th>Commodity Code</th>
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<tbody>
<tr>
<td>Sheetrock® Brand Mold Tough® Firecode® X Panels</td>
<td>5/8 in. (15.9 mm) Thickness, 48 in. (1219 mm) Width</td>
<td>SCX</td>
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<tr>
<td>Sheetrock® Brand Mold Tough® Firecode® C Panels</td>
<td>1/2 in. (12.7 mm) Thickness, 48 in. (1219 mm) Width</td>
<td>C</td>
<td>141011</td>
</tr>
<tr>
<td>Sheetrock® Brand Mold Tough® Ultralight® Core Panels</td>
<td>3/4 in. (19.1 mm) Thickness, 48 in. (1219 mm) Width</td>
<td>ULTRACODE</td>
<td>141013</td>
</tr>
<tr>
<td>Sheetrock® Brand Glass-Mat Panels Mold Tough® (Reg)</td>
<td>1/2 in. (12.7 mm) Thickness, 48 in. (1219 mm) Width</td>
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<td>221720</td>
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<tr>
<td>Sheetrock® Brand Glass-Mat Panels Mold Tough® Firecode® X</td>
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<tr>
<td>Mold Tough® Gypsum Liner Panels</td>
<td>1 in. (25.4 mm) Thickness, 24 in. (610 mm) Width</td>
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<th>Wies &amp; CIC Interior &amp; Exterior Panels</th>
<th>Available In</th>
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<tr>
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<th>Commodity Code</th>
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<tr>
<td>Sheetrock® Brand Mold Tough® Firecode® X Panels</td>
<td>1 in. (25.4 mm) Thickness, 24 in. (610 mm) Width</td>
<td>SLX</td>
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<td>Sheetrock® Brand Mold Tough® Gypsum Liner Panels</td>
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<td>Sheetrock® Brand Mold Tough® Ultralight® Core Panels</td>
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<tr>
<td>Sheetrock® Brand Glass-Mat Panels Mold Tough® (Reg)</td>
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<td>Sheetrock® Brand Glass-Mat Panels Mold Tough® Firecode® X</td>
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<th>MANUFACTURED HOUSING PANELS</th>
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<th>UL Type Designation</th>
<th>Commodity Code</th>
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<td>Sheetrock® Brand MH Gypsum Base Board Firecode® X</td>
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<td>Sheetrock® Brand MH Gypsum Base Board</td>
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<tr>
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<tbody>
<tr>
<td>Sheetrock® Brand MH Ultralight Ceiling Panels Ultra-Base™</td>
<td>1/2 in. (12.7 mm) Thickness, 48 in. (1219 mm) Width</td>
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<td>Sheetrock® Brand MH Ultralight Panels Tuf-Base™</td>
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<td>Sheetrock® Brand MH Gypsum Base Board</td>
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<td>Sheetrock® Brand MH Gypsum Base Board</td>
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</thead>
<tbody>
<tr>
<td>Sheetrock® Brand Patch &amp; Repair Panels</td>
<td>1/2 in. (12.7 mm) Thickness, 2 ft. (610 mm) x 2 ft. (610 mm) Width</td>
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<td>N/A</td>
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NOTE
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