MOISTURE- AND MOLD-RESISTANT
HIGH-PERFORMANCE SOLUTIONS

These specialty panels provide more abuse and impact resistance than traditional gypsum boards.

DensArmor Plus®
Abuse-Resistant Interior Panel

DensArmor Plus®
Impact-Resistant Interior Panel
Product Overview

DensArmor Plus® Abuse-Resistant Interior Panel

DensArmor Plus® Abuse-Resistant and Impact-Resistant Panels have fiberglass mats for superior mold and moisture resistance compared to paper-faced drywall.

- Fiberglass mats, instead of paper facings, eliminate a potential food source for mold growth and may reduce remediation and scheduling delays associated with paper-faced drywall
- Replaces traditional paper-faced abuse- and impact-resistant panels
- Used pre-rock, DensArmor Plus Abuse- and Impact-Resistant Panels stand up to ambient moisture and incidental wettings during and after construction
- Backed with a 12-month weather exposure limited warranty against delamination, deterioration or decay. For complete warranty details, visit www.gpgypsum.com.

DensArmor Plus Abuse-Resistant and Impact-Resistant Panels are the first interior gypsum panels to be GREENGUARD Indoor Air Quality Certified® and GREENGUARD Children & SchoolsSM Certified for low emissions of volatile organic compounds (VOCs) by a leading third-party organization, GREENGUARD Environmental Institute. In addition, these panels are the first and only interior panels listed as GREENGUARD microbial resistant. This listing means DensArmor Plus panels, which feature fiberglass mats instead of the paper facings used on the surface of traditional gypsum board products, resist mold growth. The microbial resistant test is based on ASTM 6329, a testing standard set by ASTM International, which develops testing guidelines and procedures for building materials, products, systems and services. These panels also qualify for Collaborative for High Performance Schools® (CHPS™) credits. CHPS is a national non-profit organization that works with school districts and their design teams to improve the quality of education by using products that have met requirements to receive CHPS credits.

Areas of Use

Interiors of exterior walls, where moisture intrusion is most likely.

Pre-rock areas, where the windows, doors or roof have not been installed, making moisture intrusion inevitable.

DensArmor Plus Abuse-Resistant Interior Panels are perfect for hallways, dorm and hospital rooms and other high traffic areas where scuffing and abrasions may occur.

DensArmor Plus Impact-Resistant Interior Panels, with an embedded mesh for the ultimate performance, excel in ultra high traffic areas such as dorms and hospital corridors or secure areas such as correctional institutions.

CAUTION: For product fire, safety and use information, go to gp.com/safetyinfo.

For latest information and updates, Technical Service Hotline 1.800.225.6119 or www.gpgypsum.com
DensArmor Plus® Abuse-Resistant and Impact-Resistant Panels feature fiberglass mats on both sides for superior moisture protection. A revolutionary departure from traditional wallboard, the face of DensArmor Plus panels finishes in a similar manner to traditional abuse- and impact-resistant gypsum boards and offers superior performance in resisting mold growth.

For years, DensGlass® Sheathing has been proven tough in commercial construction—under the most challenging weather conditions. Now the same powerful protection is working on the inside as DensArmor Plus Abuse-Resistant and Impact-Resistant Panels. Integrating DensArmor Plus panels into your specifications is part of an overall building solution that can help address the mold issue and reduces the time and expense of replacing alternative products if they become wet.

When tested, as manufactured, in accordance with ASTM D 3273, all DensArmor Plus interior panels scored a 10, the highest level of performance for mold resistance under the ASTM D 3273 test method. The score of 10, in the ASTM D 3273 test, indicates no mold growth in a 4-week controlled laboratory test. The mold resistance of any building product when used in actual job site conditions may not produce the same results as were achieved in the controlled laboratory setting. No material can be considered mold proof. When properly used with good design, handling and construction practices, Dens® Brand gypsum products provide increased mold resistance compared to standard paper-faced gypsum products.

Georgia-Pacific Gypsum Products and LEED®

Many of our products may contribute to LEED® credits. To find out more, please reference the Sustainable Materials Data Sheets (SMDS) on our website (www.gpgypsum.com) for recycled content, regional materials, low emitting materials and other potential categories for LEED credit contributions.
Reduce Costly Remediation With Proven Fiberglass Mat Technology

DensArmor Plus® Abuse- and Impact-Resistant interior panels allow contractors to hang them before dry-in. Paper-faced products are often damaged by wind-driven rain and moisture during installation. DensArmor Plus panels stand up to normal weather conditions, which allows for acceleration of schedules and the potential reduction of costly delays.

All DensArmor Plus interior panels offer a 12-month weather exposure limited warranty that guards against delamination and deterioration when exposed to normal weather conditions during and after installation.

It is very important at the beginning of the specification process to understand the types of abuse a singular structure must endure in daily operation, and in turn, specify the correct system for that application. A psychiatric hospital, designed to keep patients in, safe by themselves, and separate from each other may require different type construction than an elementary school, concerned about scuffs and dents. Both structures require durable gypsum products, but the most appropriate material should be specified. By understanding the short term requirements, long term money can be saved.

What about an Abuse-Resistant System?

An abuse-resistant system consists of a substrate that provides more abuse resistance than conventional gypsum panels.

- A plaster finish provides a monolithic surface and increased abrasion and impact resistance, achieving the highest quality interior panel finish.
- A primer-surfacer used in replacing a skim coat and paint primer can provide increased abrasion resistance.
- Abuse-resistant systems have been comprehensively tested for fire resistance and impact resistance. These ratings are only applicable when all of the system components are used together.
- Substitutions of any of the components are not recommended and are not supported by Georgia-Pacific Gypsum. Always refer to the appropriate product material safety data sheet for complete health and safety information.

"High traffic" is a relative term when it comes to any building project. Any commercial, institutional or residential building can include such a space. Regardless of the application, however, there are two types of potential damage that architects must consider when specifying a wall system for a high-traffic area:

Abuse Resistance: Abrasion or scuffing of the walls due to high traffic of daily operations and indentation of the wall surface. The occasional contact by humans, cleaning equipment and the gentle shoves of furniture. Generally used in high traffic areas, abuse-resistant gypsum board reduces lifecycle cost by significantly increasing the time period between periodic maintenance and improvement of the walls appearance. Abuse resistance is an important design consideration for interior areas where a higher resistance to abrasion, indentation and impact penetration is required.

Impact Resistance: Damage due to continuous impact or high energy that can tear into the stud cavity. Using appropriate materials to resist damage not only contributes to long-term looks and appeal, but also decreases short term maintenance costs of repairing the dents in the wall surface, and/or the possibility of intrusion into the inside of the wall.

In response to this, the gypsum industry has developed specialized high-performance wall panels to provide architects with appropriate and cost-effective resistance to damage, while keeping design flexibility high. These materials, along with proper systems, have helped bridge the gap between design and strength.

Abuse-Resistant vs. Impact-Resistant Interior Panels

The markets for abuse-resistant and impact-resistant panels have grown over time. They are often placed together in one gypsum category by architects and those who specify material for a job. They are thought to be interchangeable. The truth is they are separate product lines with different applications. Because of the activities taking place inside a facility, one must specify gypsum panels for specific applications.

While abuse-resistant panels are now commonly used in hospitals, sometimes architects specify impact resistance for applications where a less expensive abuse-resistant board will do the job. If there is a concern about incidental damage, such as things or people accidentally banging into the walls, then an abuse-resistant product is fine. The appropriate word is accident.

If people are purposely trying to destroy walls, such as prison inmates or patients in psychiatric wards, then an impact-resistant panel would be the best solution. The appropriate words are intentional impact.
Industry Standards
Another way to understand the difference between penetration and surface damage is graphically. At the most basic level, abuse resistance can be defined as the ability of a partition system to resist two primary types of wall damage.

Surface Damage: Abrasion and Indentation
This includes surface damage that can be caused by regular, ordinary contact with people and furniture, as well as contact with various moving objects such as a medical gurney, vacuum cleaners, mail carts and other cleaning equipment.

Penetration: Both Hard-Body and Soft-Body
Hard-Body: hard objects, machinery, tools
Soft-Body: human or animal
The impact of penetration through the partition into the wall cavity, causing damage that can be expensive to repair and in some instances dangerous.

Applications and Levels
Georgia-Pacific Gypsum has defined three separate levels of abuse resistance to help building owners and/or design professionals determine the type and amount of durability needed for specific building applications. Each category is described below. Each category shown represents an improvement over standard interior drywall construction.

| Light Duty | For areas requiring a basic upgrade to standard drywall, with improved resistance to incidental surface and indentation damage. | Single-family homes Cafeterias/public areas in medical institutions Elementary school classrooms/stairwells | Incidental Damage |
| Mild to Moderate Duty | For areas requiring a moderate resistance to incidental surface damage, indentation and penetration, damage from people and objects. | Middle/high school – classrooms, stairwells College lecture halls Multi-family stairways – common areas Mailrooms Shipping/receiving areas Shopping centers | Unintended Damage |
| Extreme Duty | For areas requiring resistance to extreme levels of penetration and/or surface indentation, and damage from hard objects. | Court detention facilities Government/military installations Airports Sports facilities Hospital corridors Gymnasiums | Extreme Damage |

Testing Methods—Significance and Use
Abuse-resistant systems are tested to ensure long-term performance in real world applications. All Georgia-Pacific Gypsum products and systems undergo exhaustive testing to ensure that they meet exacting standards. Independent products and systems are tested in accordance with ASTM standards. The American Society for Testing Materials (ASTM) established abuse- and impact-resistance standards to measure the ability of gypsum panels to withstand surface abrasion, indentation and wall penetration.

The standard ASTM C 1629, “Standard Classification for Abuse-Resistant, Non-Decorated Interior Gypsum Panel Products and Fiber-Reinforced Cement Panels,” is the result of an industry initiative for testing method unification.

Each abuse impact property of abuse-resistant wall panels is divided into three classification levels. The three levels of classification are: Level I, Level II and Level III.

The test methods specified are utilized to establish the abuse-resistance classification of an abuse-resistant wall panel. Each classification level requires a minimum overall specified performance. Any classified abuse-resistant wall panel can be used at a classification level which is rated lower than the highest level qualified.

It is critical to understand the ASTM testing methods, as well as the optimal usage for various enhanced gypsum wallboards; this is integral to maximizing durability, design flexibility and long-term cost efficiency of high traffic and high use areas.
**Performance Testing – Abuse-Resistance Testing Methods**

<table>
<thead>
<tr>
<th>Test Method</th>
<th>Description</th>
<th>Interpreting Results:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Surface Damage, Abrasion Resistance Modified—ASTM D 4977</strong></td>
<td>This test method measures the ability of a gypsum panel surface to resist scratches and scuff marks by subjecting the panel to 50 back and forth cycles with a brush. This test was intended for mineral-surfaced roofing products and was modified with additional weight for a total of 25 lbs. (11 kg) to provide a suitable test of the abrasion resistance of wall panel products. In this test, the sample material is placed under a moving weighted wire brush. The value reported for the test reflects the number of cycles to which the partition can be exposed prior to failure. Failure is recorded as the depth of abrasion after 50 cycles.</td>
<td>The board with the least amount of “rub” is the most abrasion resistant.</td>
</tr>
<tr>
<td><strong>Surface Damage, Indentation Resistance—ASTM D 5420</strong></td>
<td>This test method, sometimes referred to in the industry as the “Gardner Impact Test 1,” was originally used to measure the impact resistance or toughness of plastic material. This test was modified to test gypsum panels in the same manner. This test measures the ability of a gypsum panel to resist dents from small hard objects. In this test, an 8 lb. (4 kg) weight is raised 9” (229 mm) above the material, then dropped onto a small 5/8” (15.9 mm) round die which hits the sample gypsum panel. The depth of the indentation is measured and recorded. The results are the average of three or more tests.</td>
<td>The less penetration, the better.</td>
</tr>
<tr>
<td><strong>Penetration Soft-Body Impact Modified—ASTM E 695</strong></td>
<td>This test method covers the measurement of the relative resistance of wall, floor and roof construction to impact loading. Sources of impact may include accidental impact from a human body due to pushing, shoving or falling; or moving heavy objects such as furniture. Soft-body impact resistance testing uses a 60 lb. (27 kg) leather bag which is pulled away from the sample (in 6 inch (150 mm) increments) and released. The values reported represent the foot-pounds (joules) of energy required to produce failure of the partition.</td>
<td>The higher the level recorded, the better the soft-body impact performance.</td>
</tr>
<tr>
<td><strong>Penetration Hard-Body Impact ASTM C 1629—Annex A1</strong></td>
<td>This proposed test method is as follows: samples of drywall, 24” x 24” (610 x 610 mm), are mounted on 3-5/8” (92 mm) 20-gauge (30 mils) steel studs, 16” (406 mm) o.c. A 2-3/4” (70 mm) diameter steel ram is driven into the board surface. The weight is increased until failure. A new panel is used for each impact. By increasing the weight of the ram, this increases the amount of impact energy which will impede the partition assembly. This is measured in foot-pounds. Hard-body impact resistance testing uses a weighted ram which is pulled away from the sample and released. The value reported is the maximum amount of impact force required to cause penetration into the partition cavity with a single blow (defined as failure of the system).</td>
<td>The higher the level, the greater the resistance to hard-body impact.</td>
</tr>
<tr>
<td>Test</td>
<td>General Description of Test</td>
<td>Test Result Criteria</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
<td>----------------------</td>
</tr>
</tbody>
</table>
| Surface Abrasion                          | A wire brush is cycled across the board surface. Failure is recorded as the depth of abrasion after 50 cycles. The lower the number the better the abrasion resistance. | 1. 0.126" (3.2 mm)  
2. 0.059" (1.5 mm)  
3. 0.010" (0.3 mm) | Level 3               |
| Surface Indentation                       | An 8 lb. (3.6 kg) weight is raised 9 inches (229 mm), then dropped onto a small 5/8" (16 mm) round die which hits the sample. The value reported is the average of 3 or more tests. | Indentation Resistance 1. 0.150" (3.8 mm)  
2. 0.100" (2.5 mm)  
3. 0.050" (1.3 mm) | Level 1               |
| Soft-Body Impact Penetration              | A leather bag filled with 60 lbs. (27 kg) of shot is released against the surface of the board at increasing height until failure. | Soft Body 1. 90 ft lbs (122 J)  
2. 195 ft lbs (265 J)  
3. 300 ft lbs (405 J) | Level 1               |
| Hard-Body Impact Penetration              | A 2 3/4" (70 mm) diameter steel ram is driven into the board surface. Weight is increased until failure. | Hard Body 1. 50 ft lbs (68 J)  
2. 100 ft lbs (136 J)  
3. 150 ft lbs (204 J) | Level 2               |

**DensArmor Plus® Impact-Resistant Interior Panels Test Results—Single Layer—ASTM C 1629**

<table>
<thead>
<tr>
<th>Test</th>
<th>General Description of Test</th>
<th>Test Result Criteria</th>
<th>Product Test Result</th>
</tr>
</thead>
</table>
| Surface Abrasion                          | A wire brush is cycled across the board surface. Failure is recorded as the depth of abrasion after 50 cycles. The lower the number the better the abrasion resistance. | 1. 0.126" (3.2 mm)  
2. 0.059" (1.5 mm)  
3. 0.010" (0.3 mm) | Level 3               |
| Surface Indentation                       | An 8 lb. (3.6 kg) weight is raised 9 inches (229 mm), then dropped onto a small 5/8" (15.9 mm) round die which hits the sample. The value reported is the average of 3 or more tests. | Indentation Resistance 1. 0.150" (3.8 mm)  
2. 0.100" (2.5 mm)  
3. 0.050" (1.3 mm) | Level 1               |
| Soft-Body Impact Penetration              | A leather bag filled with 60 lbs. (27 kg) of shot is released against the surface of the board at increasing height until failure. | Soft Body 1. 90 ft lbs (122 J)  
2. 195 ft lbs (265 J)  
3. 300 ft lbs (405 J) | Level 3               |
| Hard-Body Impact Penetration              | A 2 3/4" (70 mm) diameter steel ram is driven into the board surface. Weight is increased until failure. | Hard Body 1. 50 ft lbs (68 J)  
2. 100 ft lbs (136 J)  
3. 150 ft lbs (204 J) | Level 3               |

**DensArmor Plus® Impact-Resistant Interior Panels Test Results—Double Layer—ASTM C 1629**

Base Layer: 5/8" (15.9 mm) DensArmor Plus® Fireguard® panel or 5/8" (15.9 mm) DensArmor Plus Impact-Resistant panel;  
Face Layer: DensArmor Plus Impact-Resistant panel

<table>
<thead>
<tr>
<th>Test</th>
<th>General Description of Test</th>
<th>Test Result Criteria</th>
<th>Product Test Result</th>
</tr>
</thead>
</table>
| Surface Abrasion                          | A wire brush is cycled across the board surface. Failure is recorded as the depth of abrasion after 50 cycles. The lower the number the better the abrasion resistance. | 1. 0.126" (3.2 mm)  
2. 0.059" (1.5 mm)  
3. 0.010" (0.3 mm) | Level 3               |
| Surface Indentation                       | An 8 lb. (3.6 kg) weight is raised 9 inches (229 mm), then dropped onto a small 5/8" (15.9 mm) round die which hits the sample. The value reported is the average of 3 or more tests. | Indentation Resistance 1. 0.150" (3.8 mm)  
2. 0.100" (2.5 mm)  
3. 0.050" (1.3 mm) | Level 2               |
| Soft-Body Impact Penetration              | A leather bag filled with 60 lbs. (27 kg) of shot is released against the surface of the board at increasing height until failure. | Soft Body 1. 90 ft lbs (122 J)  
2. 195 ft lbs (265 J)  
3. 300 ft lbs (405 J) | Level 3               |
| Hard-Body Impact Penetration              | A 2 3/4" (70 mm) diameter steel ram is driven into the board surface. Weight is increased until failure. | Hard Body 1. 50 ft lbs (68 J)  
2. 100 ft lbs (136 J)  
3. 150 ft lbs (204 J) | Level 3               |
Enhanced Construction Schedule

The unique, moisture-resistant features of DensArmor Plus® Abuse-Resistant and Impact-Resistant Panels allow builders to install gypsum assemblies when it’s not feasible to wait until cladding is completed. Georgia-Pacific Gypsum Dens™ Brand gypsum products offer weather exposure limited warranties against damage from exposure to normal weather conditions or humidity if they are stored and installed according to instructions from the manufacturer. (See Page 9.)

DensArmor Plus panels can potentially accelerate the construction process by up to 10 weeks. The potential savings in both time and money were a result of being able to install the gypsum panels earlier in the construction cycle before a structure is fully enclosed, allowing crews to work simultaneously and compressing schedules. All of our DensArmor Plus Interior Panels (High-Performance, Abuse-Resistant and Impact-Resistant) can be installed in this manner.

By building from the inside out with these moisture-resistant gypsum products, general contractors potentially can complete projects ahead of schedule, and building owners have an opportunity to generate faster cash flow by moving paying occupants in more quickly. Not every project will realize such significant results and cost savings will vary by project.

For more information on the value of using Georgia-Pacific Gypsum Dens Brand products in commercial construction, visit www.gpgypsum.com.
Limited Warranty

DensArmor Plus® Abuse-Resistant and Impact-Resistant Panels are based on proven and patented Dens™ Brand gypsum products, which have a lengthy history of performance. Based on that track record, Georgia-Pacific Gypsum backs the performance of DensArmor Plus panels with a limited warranty that includes:*  
• 12 months of coverage against normal weather exposure (delamination, deterioration and decay).  
• A three-year warranty against manufacturing defects.

*For complete warranty details, visit www.gpgypsum.com.
# Physical Properties

<table>
<thead>
<tr>
<th>Properties</th>
<th>DensArmor Plus® Fireguard® Abuse-Resistant Panel</th>
<th>DensArmor Plus® Fireguard® Impact-Resistant Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness, nominal</td>
<td>5/8&quot; (15.9 mm) ± 1/64&quot; (0.4 mm)</td>
<td>5/8&quot; (15.9 mm) ± 1/64&quot; (0.4 mm)</td>
</tr>
<tr>
<td>Width, standard</td>
<td>4' (1219 mm) ± 3/32&quot; (2.4 mm)</td>
<td>4' (1219 mm) ± 3/32&quot; (2.4 mm)</td>
</tr>
<tr>
<td>Length, standard</td>
<td>8' (2438 mm) to 12' (3658 mm) ± 1/4&quot; (6.4 mm)</td>
<td>8' (2438 mm) to 12' (3658 mm) ± 1/4&quot; (6.4 mm)</td>
</tr>
<tr>
<td>Weight1, lbs./sq. ft., nominal (kg•m²)</td>
<td>2.8 (13.7)</td>
<td>2.8 (13.7)</td>
</tr>
<tr>
<td>Permeance2 (Perms) [ng/Pa.s•m²]</td>
<td>&gt;10 (570)</td>
<td>&gt;10 (570)</td>
</tr>
<tr>
<td>Flexural strength, parallel, lbf.3, 5 (N)</td>
<td>&gt;100 (444)</td>
<td>&gt;100 (444)</td>
</tr>
<tr>
<td>Flexural strength, perpendicular, lbf.3, 5 (N)</td>
<td>&gt;140 (622)</td>
<td>&gt;140 (622)</td>
</tr>
<tr>
<td>R Value2 [F•hr•ft÷BTU/(k•m²•w)]</td>
<td>0.67 (0.118)</td>
<td>0.67 (0.118)</td>
</tr>
<tr>
<td>Nail pull resistance minimum, lbf.3, 5 (N)</td>
<td>≥90 (400)</td>
<td>≥90 (400)</td>
</tr>
<tr>
<td>Hardness core, edges and ends, lbf. (N)</td>
<td>≥15 (67)</td>
<td>≥15 (67)</td>
</tr>
<tr>
<td>Water absorption (% of weight)3, 4</td>
<td>&lt;5%</td>
<td>&lt;5%</td>
</tr>
<tr>
<td>Surface water absorption4</td>
<td>&lt;1.6 grams</td>
<td>&lt;1.6 grams</td>
</tr>
<tr>
<td>Humidified deflection, inches</td>
<td>&lt;1/8&quot; (3 mm)</td>
<td>&lt;1/8&quot; (3 mm)</td>
</tr>
<tr>
<td>Combustibility6</td>
<td>Noncombustible</td>
<td>Noncombustible</td>
</tr>
<tr>
<td>Linear expansion with moisture change in/in %RH (mm/mm/%RH)</td>
<td>6.25 x 10⁻⁵</td>
<td>6.25 x 10⁻⁵</td>
</tr>
<tr>
<td>Coefficient of thermal expansion in/in°F (mm/mm/°C)</td>
<td>8.5 x 10⁻⁸ (15.3 x 10⁻⁸)</td>
<td>8.5 x 10⁻⁸ (15.3 x 10⁻⁸)</td>
</tr>
</tbody>
</table>

1 Represents approximate weight for design and shipping purposes.
2 Tested in accordance with ASTM C 518.
3 Tested in accordance with ASTM C 473.
4 Maximum requirements for ASTM C 630, ASTM C 1396 and ASTM C 1658.
5 Minimum requirements for ASTM C 1658 and ASTM C 1177.
6 As defined and tested in accordance with ASTM E 136.
7 Tested in accordance with ASTM E 96 (dry cup method).

NOTE: Specified minimum values are as in applicable ASTM C 1658, ASTM C 1177, ASTM C 1396 and ASTM C 630 standards.
Installation

DensArmor Plus® Abuse-Resistant and Impact-Resistant Interior Panels are installed in a similar manner to traditional paper-faced drywall. DensArmor Plus panels should be installed according to the most current versions of Gypsum Association Publication GA-216 “Application and Finishing of Gypsum Panel Products” and ASTM C 840 “Standard Specification for Application and Finishing of Gypsum Board for Non-Fire Rated Construction.” For best results, abut DensArmor Plus panels against regular paper-faced drywall only at inside or outside corners to eliminate transitions in the field of a wall or ceiling. Adjust fastening tools to ensure that the fasteners are not over-driven through the face of the panel. Nails and screws should be driven with the heads slightly below the surface of the panel.

1. DensArmor Plus Abuse- and Impact-Resistant panels shall be installed on a minimum of 20-gauge (30 mils) steel studs, 16” (406 mm) o.c.
2. For fire-rated installations, the installation and details shall be in conformity with those assemblies published in the Gypsum Association Fire Resistance Design Manual GA-600, and UL and ULC Fire Resistance Directories.
3. Nails shall be spaced a maximum of 8” (203 mm) on center on ceilings, and a maximum of 8” (203 mm) on center on walls.
4. Nails shall be driven with the heads slightly below the surface of the gypsum board, avoiding damage to the face and core of the board, such as breaking the fiberglass mat or fracturing the core.
5. Screws shall be spaced not more than 12” (305 mm) on center along the framing members for ceilings and 16” (406 mm) on center for walls where the framing members are 16” (406 mm) on center. Screws shall be spaced not more than 12” (305 mm) on center along the framing members for ceilings and walls where framing members are 24” (610 mm) on center.
6. When using a combination of fasteners consisting of nails along the perimeter and screws in the field of the gypsum board, the spacing between a nail and an adjacent screw shall be not more than the spacing specified for screws.
7. Screws shall be driven to provide screw head penetration just below the DensArmor Plus panel surface without breaking the fiberglass mat surface of the panel or stripping the framing member around the screw shank.
8. Suitable fascia and moulding shall be provided around the perimeter to protect the DensArmor Plus panels from direct exposure to water. Unless protected by metal or other water stops, the edges of the DensArmor Plus boards shall be placed not less than 1/2” (13 mm) away from abutting vertical surfaces. Do not allow water to pond on DensArmor Plus panels.

Decorative Finishes

Finishing

The finishing and sanding of DensArmor Plus® Interior Panels should be performed in accordance with the most current version of Gypsum Association Publication GA-214 “Recommended Levels of Gypsum Board Finish.” Joints between DensArmor Plus panels may be finished with either paper tape embedded with all-purpose joint compound or with fiberglass mesh tape and setting compound. Because of the enhanced moisture- and mold-resistant properties of DensArmor Plus panels, drying times for the joint and setting compounds may vary slightly. It is essential to allow each coat of compound to dry thoroughly before applying additional coats of compound. Care should be taken to ensure that all joints and fasteners are properly and adequately sanded to provide a smooth transition between the compound and the face of the panel.

Critical (Severe) Lighting Areas and Gloss Paints

When using gloss, semi-gloss or enamel paint, or when working in a critical (severe) lighting area, always finish DensArmor Plus panels to a Level 5 finish as detailed in GA-214. Critical lighting areas include but are not limited to walls and ceiling areas near windows and skylights, long hallways and atriums with large surface areas exposed to artificial and/or natural light. Refer to GA-214 for additional examples.

Wallcoverings

Because of the enhanced moisture- and mold-resistant properties of DensArmor Plus panels, drying times for the wallcovering adhesives and primers may vary slightly. Some wallcoverings, such as an unbacked vinyl wallcovering, require a Level 5 finish as detailed in GA-214 when applied over DensArmor Plus panels. Avoid the use of wallcovering material over a Level 4 finish if the material is lightweight, contains a limited pattern, has a gloss finish or any combination of these elements is present as detailed in GA-214. Always follow wallpaper and adhesive manufacturer’s installation instructions.
Primings and Painting

A mock up or test wall should be used to ensure the proposed decorative finish will produce an acceptable result. Proper installation, finishing and priming are critical. Skipping a step, such as the application of a primer, or taking shortcuts, such as not using proper sanding techniques, will negatively impact the quality of the final decorative finish.

Because many factors that are unrelated to the manufacture of the panels can affect the acceptability of the final finish result, Georgia-Pacific Gypsum makes no warranty, express or implied, regarding the finish results to be achieved with DensArmor Plus® panels.

The following guidelines for priming DensArmor Plus Abuse-Resistant and Impact-Resistant Interior Panels have been developed by the Rohm & Haas Paint Quality Institute.

1. A high solids primer with at least 40% volume solids should be used. The primer can best be applied by roller at a higher film thickness in one coat vs. brush or spray applied.

2. For adequate coverage, the primer should be applied to a dry film thickness of 1.7 (.043 mm) to 1.8 mils (.046 mm) to ensure uniform coverage and appearance. The number of coats to achieve the dry film thickness will depend on the primer used. For instance, a primer with lower than 37% volume solids may need two coats for adequate coverage.

<table>
<thead>
<tr>
<th>% Volume Solids of Primer</th>
<th>Spread Rate, square feet/gallon (m²/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>37</td>
<td>330-350 (8.4–8.6)</td>
</tr>
<tr>
<td>40</td>
<td>355-380 (8.7–9.3)</td>
</tr>
<tr>
<td>43</td>
<td>380-400 (9.3–9.8)</td>
</tr>
<tr>
<td>47</td>
<td>420-450 (10.3–11)</td>
</tr>
</tbody>
</table>

3. For best results, apply the high solids primer with a 3/8” (10 mm) nap roller at a natural application rate.

4. It is possible to use a 1/2” (13 mm) nap roller and apply a thicker coat. However, the roller pattern is more pronounced and some may find it objectionable.

5. To maximize the mold-resistant benefit of DensArmor Plus panels, a 100% acrylic primer with mildecide should be used.

6. High-quality flat or satin paint should be applied over the primer. Semi-gloss or gloss paints are not recommended.

7. Level 5 finish is recommended for semi-gloss or gloss paints or in critical lighting areas, per GA-214.

If critical lighting cannot be avoided, the effects can be minimized by skim coating the gypsum board surfaces, by decorating the surface with medium to heavy textures, or by the use of draperies and blinds which soften shadows. In general, paints with sheen levels of gloss, semi-gloss, or eggshell, and enamel and dark paint finishes highlight surface imperfections, per GA-214.

Primers on the market that provide best finishing results include:

a. ICI Paints Glidden® Gripper® Interior/Exterior Stain Killer Primers/Sealer GL3210-1200

b. ICI Paints Prep and Prime® Gripper MultiPurpose Interior/Exterior Water-Based Primer Sealer 3210-1200

c. Pratt and Lambert Paints, SUPRIME® Interior Latex Enamel Undercoater Z1013/F1013

d. Do It Best® Interior Latex Wood & Wall Primer

e. Do It Best® Latex Stainblocker Primer

f. Sherwin Williams® Builders Solution®

Build surfacers that provide best finishing results include:

a. ICI Paints Prep and Prime Fill & Seal Equalizing Interior Water-Based Primer Sealer 1070-1200

b. Sherwin Williams® Prep Rite High Build Interior-Latex Primer Surfacer
Fire- and Sound-Rated Assemblies

Design assemblies for illustrative purposes only. Consult appropriate fire resistance directory for assembly information. See Fire Safety Caution on back panel.

Like DensArmor Plus® High-Performance Interior Panels, DensArmor Plus® Abuse-Resistant and Impact-Resistant Panels are offered in 5/8” (15.9 mm) Type X core types (as defined in ASTM C 1658) for use in appropriate fire-rated assemblies. These panels can be used in any Georgia-Pacific Gypsum or non-proprietary assembly where Type X gypsum board is required.

1-Hour Fire Rating
Test Reference: UL U465, ULC W415, GA WP 1081
48 STC Sound Trans.
Test Reference: RAL TL99-103
Sound Tested with 2-1/2” (64 mm) fiberglass insulation, friction fit in cavity
Partition Thickness: 4-7/8” (124 mm)
Weight per Sq. Ft.: 6 (29 kg/m²)
Any 5/8” (15.9 mm) DensArmor Plus® Fireguard® Interior panel applied vertically (U465, W415, WP 1081) or horizontally (U465) to each side of 3-5/8” (92 mm) steel studs 24” (610 mm) o.c. with 1” (25 mm) Type S drywall screws 8” (203 mm) o.c. at edges and 12” (305 mm) o.c. at intermediate studs.

2-Hour Fire Rating
Test Reference: UL U411, cUL U411
50-54 STC Sound Trans.
Test Reference: WHI 218-1
Sound Tested with 2-1/2” (64 mm) fiberglass insulation
Partition Thickness: 5-1/8” (130 mm)
Weight per Sq. Ft.: 10 (49 kg/m²)
Base Layer: Any 5/8” (15.9 mm) DensArmor Plus Fireguard Interior panel applied parallel to each side of 2-1/2” (64 mm) steel studs 24” (610 mm) o.c. with 1-1/4” (32 mm) Type S screws 16” (406 mm) o.c.
Face Layer: Any 5/8” (15.9 mm) DensArmor Plus Fireguard Interior panel applied parallel to each side with drywall adhesive or secured with 1-5/8” (41 mm) Type S screws 12” (305 mm) o.c. at top and bottom track, 16” (406 mm) o.c. at intermediate framing and edge joints. Stagger joints 24” (610 mm) each layer and side.

2-Hour Fire Rating Series 622
Test Reference: UL V473, GA WP 7070
47 Sound Trans.
Test Reference: RAL TL89-379
Approx. Weight: 9 psf (44 kg/m²)
Fiberglass sound insulation thickness is 1” (25 mm), 2-1/2” (64 mm) and 3-1/2” (89 mm) for C-T and C-H studs of 2-1/2” (64 mm), 4” (102 mm) and 6” (152 mm) respectively. Finished one side. Components: 1” (25.4 mm) DensGlass® Fireguard Shaftliner panel, C-T studs and two layers of any 5/8” (15.9 mm) DensArmor Plus Fireguard panels installed horizontally for base layer and vertically for face layer. Edges and ends offset 24” (610 mm) o.c.
C-T or C-H Stud 2-1/2” (64 mm) 4” (102 mm) 6” (152 mm)
Wall Thickness 3-3/4” (95 mm) 4-1/4 (133 mm) 5-1/4 (184 mm)

1-Hour Fire Rating Series 132
Test Reference: GA WP 7001, WHI Design GP WA 60-01
39 Sound Trans. est.
Approx. Weight: 7 psf (34 kg/m²)
Fiberglass sound insulation thickness is 1” (25 mm), 2-1/2” (64 mm) and 3-1/2” (89 mm) for C-T, C-H or I studs of 2-1/2” (64 mm), 4” (102 mm) and 6” (152 mm) respectively. Finished one side. Components: 1” (25.4 mm) DensGlass Fireguard Shaftliner panel, studs and one layer of any 5/8” (15.9 mm) DensArmor Plus Fireguard gypsum board installed vertically.
C-T, C-H or I Stud 2-1/2” (64 mm) 4” (102 mm) 6” (152 mm)
Wall Thickness 3-1/8” (75 mm) 4-5/8” (118 mm) 5-5/8” (168 mm)
## Fire- and Sound-Rated Assemblies continued

### 1-Hour Fire Rating
Test Reference: UL X528, GA CM 1851

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>One layer of any 5/8” (15.9 mm) DensArmor Plus® Fireguard® panel applied without horizontal joints and parallel to 1-5/8” (41 mm) steel studs located at each corner of TS8x8x0.250 tube steel column with 1” (25 mm) Type S drywall screws 24” (610 mm) o.c. Steel corner bead, 1-1/2” (38 mm) flanges, applied with 1” (25 mm) Type S drywall screws 12” (305 mm) o.c. in each flange. Joint compound 1/16” (2.0 mm) thick applied over corner bead.</td>
<td></td>
</tr>
</tbody>
</table>

### 2-Hour Fire Rating
Test Reference: UL X517, ULC Z503

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two layers of any 5/8” (15.9 mm) DensArmor Plus Fireguard gypsum board screw-attached to 1-5/8” (41 mm) steel studs located at each corner of W10 x 49 column with 1” (25 mm) Type S screws 24” (610 mm) o.c. for base layer and 1-5/8” (41 mm) Type S drywall screws 12” (305 mm) o.c. for face layer. 1-1/4” (32 mm) steel beads at corners attached with 6d coated nails 1-3/4” (45 mm) long, 0.0915” shank, 1/4” (6 mm) heads, 12” (305 mm) o.c.</td>
<td></td>
</tr>
</tbody>
</table>
Architectural Specifications—DensArmor Plus® Abuse- and Impact-Resistant Panels

SECTION 09 29 00

GYPSUM BOARD

Part 1 – General

1.01 Summary
A. Section Includes: Fiberglass mat-faced, abuse- and impact-resistant gypsum board.
EDIT LIST BELOW TO CONFORM TO PROJECT REQUIREMENTS. VERIFY SECTION NUMBERS AND TITLES.
B. Related Sections:
   1. Section 06 10 00 Rough Carpentry.
   2. Section 09 21 16 Gypsum Board Assemblies.
   3. Section 09 22 00 Supports for Plaster and Gypsum Board.
IF THE PROJECT INCLUDES ALLOWANCES OR ALTERNATES OR UNIT PRICES, RETAIN PARAGRAPHS BELOW AND COORDINATE WITH DIVISION 01.
C. Allowances:
D. Unit Prices:
E. Alternates:

1.02 References
A. ASTM International (ASTM):
B. Gypsum Association (GA):
   1. GA-216 Application and Finishing of Gypsum Panel Products.

1.03 Submittals
A. Product Data: Manufacturer’s specifications and installation instructions for each product specified.

1.04 Quality Assurance
RETAIN BELOW IF REQUIRED, REVISE LIMITS IF REQUIRED.
A. Regulatory Requirements: Provide products that comply with the following limits for surface burning characteristics when tested per ASTM E84:
   1. Flame spread: 0
   2. Smoke developed: 0
B. Provide products that have been GREENGUARD Indoor Air Quality Certified® by the GREENGUARD Environmental Institute under the GREENGUARD Standard for Low Emitting Products and GREENGUARD for Children & Schools® product certification program.

1.05 Delivery, Storage and Handling
A. Delivery: Deliver materials to the jobsite in manufacturer’s original packaging, containers and bundles with manufacturer’s brand name and identification intact and legible. Product may also be wrapped in temporary factory-applied plastic packaging (plastic wrap) that must be removed upon receipt. Reference GA 801 for storage information. Failure to remove the plastic shipping covers and plastic wrap may result in entrapment of condensation or moisture, which may cause application problems.
B. Storage and Handling: Store and handle materials to protect against contact with damp and wet surfaces, exposure to weather, breakage and damage to edges. Provide air circulation under covering and around stacks of materials. Store materials flat, inside and under cover.

THIS GUIDE SPEC WAS WRITTEN TO PROVIDE THREE EDITING OPTIONS: 1) PROPRIETARY, 2) GENERIC, OR 3) A COMBINATION OF THE TWO.

Part 2 – Products

IF PROPRIETARY PRODUCT NAMES ARE INCLUDED IN THE “MATERIALS” ARTICLE BELOW, DELETE THIS ARTICLE ALTOGETHER. IF A PROPRIETARY SPECIFICATION IS REQUIRED, RETAIN THIS ARTICLE AND DELETE THE “MATERIALS” ARTICLE.

2.01 Manufacturers

EDIT LISTS BELOW TO CONFORM TO PROJECT REQUIREMENTS. IF OTHER MANUFACTURERS ARE BEING ADDED TO THIS SECTION, ADD LISTINGS OF THEIR PROPRIETARY PRODUCT NAMES.

A. Georgia-Pacific Gypsum:

2. Impact-Resistant Fiberglass Mat-Faced Gypsum Board: DensArmor Plus® Fireguard® Impact-Resistant Interior Panels

THIS ARTICLE INCLUDES GENERIC DESCRIPTIONS OF GYPSUM BOARD PANELS; THE NAMES OF THE CORRESPONDING GEORGIA-PACIFIC GYPSUM PRODUCTS ARE INCLUDED AS ACCEPTABLE PRODUCTS. IF THIS SECTION IS BEING EDITED TO BE GENERIC, THESE PRODUCT NAMES SHOULD BE DELETED.

IF OTHER MANUFACTURERS ARE BEING ADDED TO THIS SECTION, 1) ADD THE PROPRIETARY PRODUCT NAMES OF THOSE MANUFACTURERS, OR 2) IF PROPRIETARY NAMES ARE LISTED IN THE “MANUFACTURERS” ARTICLE ABOVE, DELETE THEM FROM THIS ARTICLE ALTOGETHER.

2.02 Materials

A. Abuse-Resistant Fiberglass Mat-Faced Gypsum Board:

1. Thickness: 5/8” (15.9 mm).
2. Width: 4’ (1219 mm).
3. Length: 8’ (2438 mm).
4. Weight: 2.8 pounds (13.7 kg) per square foot.
5. Edges: Tapered.
6. Surfacing: Coated fiberglass mat on face, back, and long edges.
9. R-Value (ASTM C518): 0.67 (0.118). (F°• ft2• hr/BTU)(k• m2/w)
11. Humidified Deflection (ASTM C473, ASTM C1658): Not more than 1/8” (3 mm).
15. Abuse Resistance (ASTM C1629):
   a. Surface Abrasion: Level 3.
   b. Surface Indentation: Level 1.
16. Acceptable Products:
   a. 5/8” (15.9 mm) DensArmor Plus Fireguard Abuse-Resistant Interior Panel, Georgia-Pacific Gypsum.

B. Impact-Resistant Fiberglass Mat Faced Gypsum Board:

1. Thickness: 5/8” (15.9 mm).
2. Width: 4’ (1219 mm).
3. Length: 8’ (2438 mm).
DensArmor Plus® Abuse-Resistant and Impact-Resistant Panels

4. Weight: 2.8 pounds (13.7 kg) per square foot.
5. Edges: Tapered.
6. Surfacing: Coated fiberglass mat on face, back, and long edges.
9. R-Value (ASTM C518): 0.67. (F°• ft• hr/ BTU) (k• m²⁄w)
11. Humidified Deflection (ASTM C473, ASTM C1658): Not more than 1/8” (3 mm).
15. Abuse Resistance (ASTM C1629)
   a. Surface Abrasion: Level 3.
   b. Surface Indentation: Level 1.
16. Acceptable Products:
   a. 5/8” (15.9 mm) DensArmor Plus® Fireguard® Impact-Resistant Interior Panel, Georgia-Pacific Gypsum.

Part 3 – Execution

3.01 Installation
A. General: In accordance with ASTM C840, GA-216 and the manufacturer’s recommendations.
   1. Manufacturer’s Recommendations:

3.02 Protection
REVISE BELOW IF OTHER THAN AIA GENERAL CONDITIONS ARE USED.
A. Protect gypsum board installations from damage and deterioration until the date of Substantial Completion.
Limitations

- DensArmor Plus® Abuse-Resistant and Impact-Resistant Interior Panels are resistant to normal weather conditions but are not intended for immersion in water. Cascading roof/floor water should be directed away from the panels until building has been properly closed in.
- The use of forced air heaters creates volumes of water vapor, which, when not properly vented, can condense on building materials. The use of these heaters and any resulting damage is not the responsibility of Georgia-Pacific Gypsum. Consult heater manufacturer for proper use and ventilation. Avoid any condition that will create moisture in the air and condensation on the exterior walls during periods when the exterior temperature is lower than the interior temperature.
- If DensArmor Plus Abuse-Resistant or Impact-Resistant Panels are used in a horizontal position, such as on a ceiling, they should not be installed in pre-rock conditions. Do not allow water to pond or settle on the panels.
- DensArmor Plus panels are not intended for roof applications. For roof applications consult our DensDeck® Roof Board brochure.
- DensArmor Plus Interior Panels are not intended for sheathing applications. For sheathing applications consult our DensGlass® Sheathing brochure.
- Georgia-Pacific Gypsum does not warrant and is not responsible or liable for the performance of the systems utilizing DensArmor Plus Interior Panels. The suitability and compatibility of any system is the responsibility of the system manufacturer or design authority.
- For all installations, design details such as fasteners, sealants and control joints per system specifications must be properly installed. Openings and penetrations must be properly sealed.
- Do not finish the board until building has been properly closed in.
- Do not use DensArmor Plus panels as a base for nailing and mechanical fastening.
<table>
<thead>
<tr>
<th>Gypsum Board Thickness</th>
<th>Framing Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4 in. – 6 mm</td>
<td>16 in. – 406 mm</td>
</tr>
<tr>
<td>1/2 in. – 12.7 mm</td>
<td>24 in. – 610 mm</td>
</tr>
<tr>
<td>5/8 in. – 15.9 mm</td>
<td></td>
</tr>
<tr>
<td>1 in. – 25.4 mm</td>
<td></td>
</tr>
<tr>
<td>Gypsum Board Width</td>
<td>Fastener Spacing</td>
</tr>
<tr>
<td>2 ft. – 610 mm</td>
<td>2 in. – 51 mm</td>
</tr>
<tr>
<td>4 ft. – 1219 mm</td>
<td>2.5 in. – 64 mm</td>
</tr>
<tr>
<td>32 in. – 813 mm</td>
<td>7 in. – 178 mm</td>
</tr>
<tr>
<td>Gypsum Board Length</td>
<td>8 in. – 203 mm</td>
</tr>
<tr>
<td>4 ft. – 1219 mm</td>
<td>12 in. – 305 mm</td>
</tr>
<tr>
<td>5 ft. – 1524 mm</td>
<td>16 in. – 406 mm</td>
</tr>
<tr>
<td>8 ft. – 2438 mm</td>
<td>24 in. – 610 mm</td>
</tr>
<tr>
<td>9 ft. – 2743 mm</td>
<td></td>
</tr>
<tr>
<td>10 ft. – 3048 mm</td>
<td></td>
</tr>
<tr>
<td>12 ft. – 3658 mm</td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td></td>
</tr>
<tr>
<td>40°F – 5°C</td>
<td></td>
</tr>
<tr>
<td>50°F – 10°C</td>
<td></td>
</tr>
<tr>
<td>125°F – 52°C</td>
<td></td>
</tr>
</tbody>
</table>

**COMMONLY USED METRIC CONVERSIONS**

CAUTION: For product fire, safety and use information, go to gp.com/safetyinfo.

For latest information and updates: Technical Service Hotline 1.800.225.6119 or www.gpgypsum.com • 19
The Dens™ Brand of High-Performance Gypsum Products from Georgia-Pacific

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DensGlass® Sheathing</td>
<td>The original and universal standard of exterior gypsum sheathing offers superior weather resistance, with a 12-month weather exposure limited warranty. Look for the familiar GOLD color.</td>
</tr>
<tr>
<td>DensShield® Tile Backer</td>
<td>Acrylic-coated tile backer stops moisture at the surface. Lightweight and strong, built for speed on the job site. IBC/IRC Code Compliant. GREENGUARD listed for microbial resistance.</td>
</tr>
<tr>
<td>DensDeck® Roof Boards</td>
<td>Fiberglass mat roof board used as the ideal thermal barrier and cover board to improve resistance to wind uplift, hail, foot traffic, fire, moisture and mold in a broad range of commercial roofing applications. Look for green DensDeck Prime and DensDeck DuraGuard, too.</td>
</tr>
<tr>
<td>DensGlass® Shaftliner</td>
<td>Specially-designed panels for moisture-prone vertical or horizontal shafts, interior stairwells and area separation wall assemblies. 12-month weather exposure limited warranty. GREENGUARD listed for microbial resistance.</td>
</tr>
<tr>
<td>DensArmor Plus® High-Performance Interior Panel</td>
<td>High-performance interior panel accelerates scheduling because it can be installed before the building is dried-in. 12-month weather exposure limited warranty. GREENGUARD Indoor Air Quality Certified®, GREENGUARD Children &amp; Schools™ Certified and CHPS™ listed for low emissions. GREENGUARD listed for microbial resistance.</td>
</tr>
<tr>
<td>DensArmor Plus® Abuse-Resistant Interior Panel</td>
<td>Same benefits as DensArmor Plus® High-Performance Interior Panel with added resistance to scuffs, abrasions and surface indentations. Ideal for healthcare facilities and schools. GREENGUARD Indoor Air Quality Certified®, GREENGUARD Children &amp; Schools™ Certified and CHPS™ listed for low emissions. GREENGUARD listed for microbial resistance.</td>
</tr>
<tr>
<td>DensArmor Plus® Impact-Resistant Interior Panel</td>
<td>Even greater durability with an embedded impact-resistant mesh for the ultimate resistance in high traffic areas. Ideal for healthcare facilities, schools and correctional institutions. GREENGUARD Indoor Air Quality Certified®, GREENGUARD Children &amp; Schools™ Certified and CHPS™ listed for low emissions. GREENGUARD listed for microbial resistance.</td>
</tr>
</tbody>
</table>

**TRADEMARKS** – Unless otherwise noted, all trademarks are owned by or licensed to Georgia-Pacific Gypsum LLC. The GREENGUARD INDOOR AIR QUALITY CERTIFIED Mark and the GREENGUARD Children & Schools Mark are registered certification marks used under license through the GREENGUARD Environmental Institute. ULTRASTEEL is a trademark used under license by Dietrich Industries and ClarkWestern Building Systems. GRIPPER, GLIDDEN, and PREP & PRIME are trademarks of The Glidden Company. SUPRIME is a trademark of Pratt & Lambert United, Inc. Do IT BEST is a trademark of Do It Best Corp. SHERWIN WILLIAMS and BUILDERS SOLUTION are trademarks of SWIMC, Inc. LEED, USGBC and related logo trademarks are owned by the U.S. Green Building Council and are used by permission. Collaborative for High Performance Schools and CHPS are trademarks owned by Collaborative for High Performance Schools Inc.

**WARRANTIES, REMEDIES AND TERMS OF SALE** – For current warranty information for this product, please go to www.gpgypsum.com and select the product for warranty information. All sales of this product by Georgia-Pacific are subject to our Terms of Sale available at www.gpgypsum.com.

**UPDATES AND CURRENT INFORMATION** – The information in this document may change without notice. Visit our website at www.gpgypsum.com for updates and current information.

**CAUTION**: For product fire, safety and use information, go to gp.com/safetyinfo or call 1-800-225-6119.

**HANDLING AND USE** – CAUTION: This product contains fiberglass facings which may cause skin irritation. Dust and fibers produced during the handling and installation of the product may cause skin, eye and respiratory tract irritation. Avoid breathing dust and minimize contact with skin and eyes. Wear long sleeve shirts, long pants and eye protection. Always maintain adequate ventilation. Use a dust mask or NIOSH/MSHA approved respirator as appropriate in dusty or poorly ventilated areas.

**FIRE SAFETY CAUTION** – Passing a fire test in a controlled laboratory setting and/or certifying or labeling a product as having a one-hour, two-hour, or any other fire resistance or protection rating and, therefore, as acceptable for use in certain fire rated assemblies/systems, does not mean that either a particular assembly/system incorporating the product, or any given piece of the product itself, will necessarily provide one-hour fire resistance, two-hour fire resistance, or any other specified fire resistance or protection in an actual fire. In the event of an actual fire, you should immediately take any and all actions necessary for your safety and the safety of others without regard for any fire rating of any product or assembly/system.