

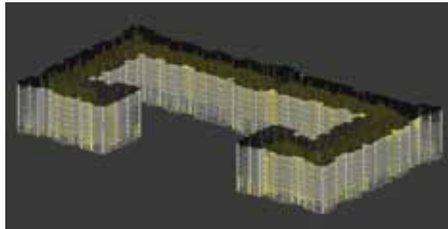
Building from the Inside Out for the Upside

with Georgia-Pacific Gypsum Dens® Brand Fiberglass Mat Products

Here's the Proof

A study Georgia-Pacific Gypsum conducted in conjunction with Turner Construction showed significant scheduling and financial benefits by installing Dens® Brand products in the core area of the structure before it is fully enclosed.

Using NavisWorks® Building Information Modeling (BIM) software from AutoDesk®, Turner modeled the construction of a \$90 million assisted living facility in the Northeast U.S. using DensArmor Plus® interior panels and DensGlass® Sheathing. The study revealed **construction was accelerated by up to 10 weeks**, delivering significant cost savings.**



Rendering and NavisWorks® Model: Courtesy of Turner Construction.*

“Building from the Inside Out for the Upside”

It means:

- Using gypsum panels with fiberglass mats instead of traditional paper-faced panels.
- Unsurpassed moisture and mold resistance in new construction and renovations.
- More than 20 years of experience offering superior moisture- and mold-resistant gypsum panels.
- Architects and general contractors can feel confident that uncompromisingly superior products and good building practices equal successful “fast-track” projects.

It saves time:

- Interior drywall installation can occur before a structure is fully enclosed or dried in.
- Adverse weather won't delay drywall installation.
- Interior and exterior crews can work simultaneously.
- “Fast-track” projects can stay on, or ahead of schedule.
- It helps support your moisture management plan.

It saves money:

- Crews won't be idled by weather delays.
- Moisture- and mold-resistant fiberglass mat products reduce the likelihood of costly delays or remediation.
- Dens Brand fiberglass mat gypsum panels feature weather exposure limited warranties of 6 to 12 months.

It generates income:

- Building owners can move paying occupants in more quickly.
- Shorter schedules mean decreasing general conditions' costs—general contractors can move on to the next job faster, increasing revenue volume.
- Moisture-resistant fiberglass mat gypsum panels reduce risk of mold growth due to moisture intrusion post construction, potentially preventing the need for remediation and remodeling.



Saves Time

- Potentially accelerate construction schedules

Saves Money

- Potentially lower costs for general contractors

Generates Income

- Building owners' revenue stream starts sooner

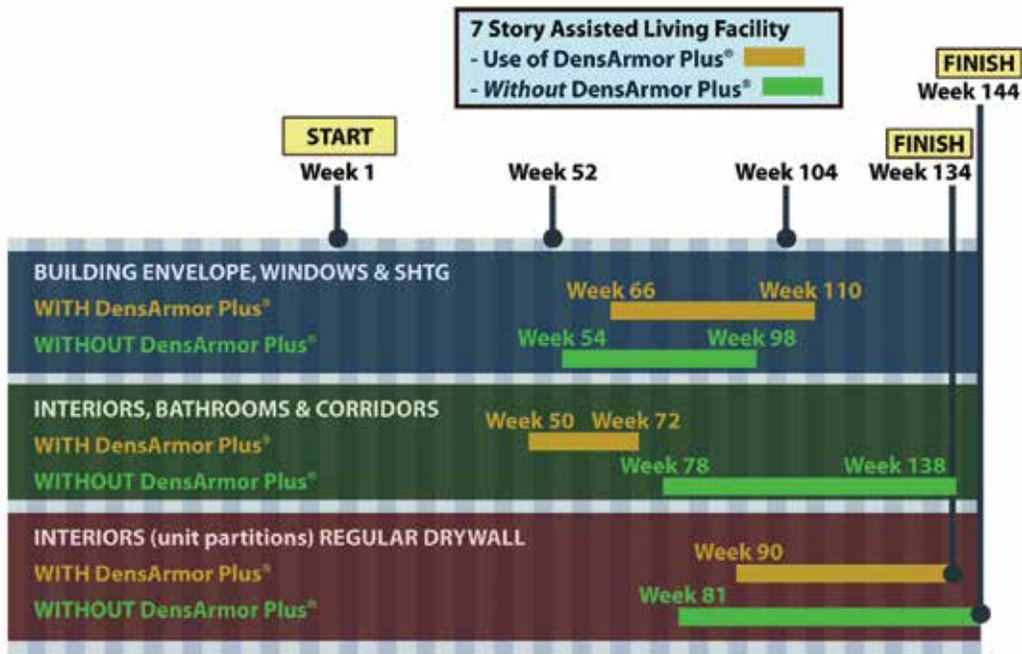
Can Eliminate Tear-Outs and Mitigation

- By using moisture-forgiving Dens® Brand Gypsum Panels

* The software featured is AutoDesk® NavisWorks®

** This Report in its original form was authored by Quality Planning Solutions LLC (www.q-plan.com) (QPS). QPS's conclusions were based on particular projects under particular conditions. Different projects and different conditions may lead to different results.

The use of Dens® Brand fiberglass mat, moisture-resistant gypsum products early in the construction cycle can significantly save time and money, according to a study Georgia-Pacific Gypsum developed with Quality Planning Solutions and Turner Construction. **



Going Green, with Dens Brand Products

DensArmor Plus® interior panels are GREENGUARD and GREENGUARD Gold Certified for low emissions of volatile organic compounds (VOCs) by a leading third party organization, UL Environment. All Dens Brand products are listed as GREENGUARD microbial-resistant products.

** This Report in its original form was authored by Quality Planning Solutions LLC (www.q-plan.com) (QPS). QPS's conclusions were based on particular projects under particular conditions. Different projects and different conditions may lead to different results.



U.S.A. Georgia-Pacific Gypsum LLC
Georgia-Pacific Gypsum II LLC
Canada Georgia-Pacific Canada LP

SALES INFORMATION AND ORDER PLACEMENT

U.S.A. West: 1-800-824-7503
Midwest: 1-800-876-4746
South Central: 1-800-231-6060
Southeast: 1-800-327-2344
Northeast: 1-800-947-4497

CANADA Canada Toll Free: 1-800-387-6823
Quebec Toll Free: 1-800-361-0486

TECHNICAL INFORMATION

U.S.A. and Canada: 1-800-225-6119, www.gpgypsum.com

TRADEMARKS DENS, DENSARMOR PLUS, DENSGLASS and the GEORGIA-PACIFIC logo are trademarks owned by or licensed to Georgia-Pacific Gypsum LLC. AUTODESK and NAVISWORKS are registered trademarks or trademarks of Autodesk, Inc. in the USA and/or other countries. UL, the UL logo and the UL certification mark are trademarks of UL LLC.

WARRANTIES, REMEDIES AND TERMS OF SALE For current warranty information please go to www.gpgypsum.com and select the product for warranty information. All sales 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 www.buildgp.com/safetyinfo or call 1-800-225-6119.

HANDLING AND USE—CAUTION These products contain 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.