

THE BIGGEST INNOVATION IN SHEETROCK® SINCE CGC INVENTED SHEETROCK®

From inventing Sheetrock® to creating the first fire-resistant drywall to revolutionizing tall building construction with the introduction of the shaft wall system, CGC has a century-long history of innovation. This tradition continues with the industry's first lightweight drywall portfolio. 1/2" Sheetrock® UltraLight Panels and 5/8" Sheetrock® UltraLight Panels FireCode® 30 use a game-changing manufacturing process that reduces the impact on natural resources. So you can choose a board that's better for the environment, weighs up to 30% less and meets all building requirements.

It's another first from CGC, The Leader in Lightweight Innovation™.





- Require less gypsum to produce
- Contain up to 98% recycled content per FTC definition
- Qualify as a low VOC emitting material (meets CA 01350)



 Up to 33% more panels can be transported on a single truck, resulting in up to a 25% reduction in transportation energy usage when compared to standard 5/8" drywall



- Use up to 16% less water than standard 5/8" type X panels in manufacturing
- Most plants recycle all water effluent, resulting in zero effluent water discharge
- A 50% industry conversion to SHEETROCK® UltraLight Panels FIRECODE® 30 in the U.S. would result in combined energy savings of one million MMBtu – enough energy to heat almost 11,000 homes per year



- Up to 30% lighter than standard 5/8" type X drywall
- Comply with ASTM C1396 and building code requirements for 5/8" non-type X gypsum board
- cUL Classified and ULC Listed for use in 30-minute singlelayer wood- and steel-framed assemblies and one-hour double-layer steel-framed assemblies (cUL Design U407 and ULC Design W496)
- Strength and impact resistance comparable to standard 5/8" type X boards

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TheWeightHasBeenLifted.com

