CGC SHEETROCK® BRAND
54” GYPSUM PANEL
PORTFOLIO

THE BETTER WAY TO BUILD
FOR EASIER, FASTER INSTALLATION, CHOOSE CGC SHEETROCK® BRAND 54” GYPSUM PANELS.

CGC Sheetrock® Brand 54” Gypsum Panels save time and money by using either two 54 in. panels for 9 ft. walls or one 54 in. and one 48 in. CGC Sheetrock® Brand panel for 8 ft. 6 in. walls. And a uniform appearance means no more filler pieces to cut, faster taping and finishing, and a flatter wall under any lighting conditions.

PORTFOLIO

1/2” – 54” CGC Sheetrock® Brand UltraLight Panels
1/2” – 54” CGC Sheetrock® Brand UltraLight Sag-Resistant Interior Ceiling Board
5/8” – 54” CGC Sheetrock® Brand UltraLight Panels Firecode® X (Type ULIX)
5/8” – 54” CGC Sheetrock® Brand Panels Firecode® X

ADVANTAGES

Lightweight. Available in the lightest 1/2” and 5/8” gypsum panels in the industry.

Low in-place cost. Saves valuable time and money for drywall contractors by minimizing cutting, extra joints and disposal fees.

Fire protection. ULC Listed and cUL Classified for fire resistance, surface-burning characteristics and noncombustibility. For use in fire-rated partitions when installed horizontally with aligned tapered edges on 25-gauge steel studs (can be installed perpendicular to steel framing with unbacked and unstaggered joints). Complies with ASTM C1396 requirements for 15.9 mm (5/8”) Type X gypsum panel.

Crack resistance. With joints reinforced by one of CGC Synko® Brand joint treatment systems, CGC Sheetrock® Brand 54” Gypsum Panels form walls and ceilings that are exceptionally resistant to cracks caused by structural, thermal and hygrometric changes.

Sag resistance. CGC Sheetrock® Brand UltraLight Interior Sag-Resistant Ceiling Board is designed for ceiling applications, and offers excellent sag resistance, even when wet textured.

UL/ULC DESIGNS FOR STEEL- AND WOOD-FRAME APPLICATIONS

ULC W453 (1-4 hour) non-load-bearing steel

CUL U423 (1-2 hour) load-bearing steel

CUL U305 (1 hour) load-bearing wood

See the difference at cgcinc.com/sheetrock-ultralight