QuietRock® 510







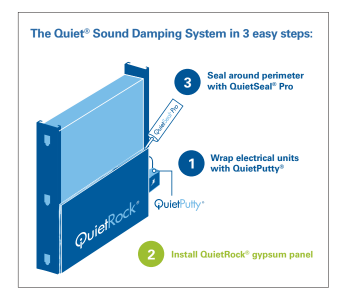






The **LOWEST-COST SOLUTION** for Remodels & Commercial Applications

QuietRock 510 is an entry-level 1/2" thick panel that improves STC performance at an entry level price. QuietRock® 510 is ideal for new construction as well as remodeling and upgrades projects. QuietRock® 510 installs and finishes like standard drywall, requiring no special tools or training.



QuietRock® 510 Benefits

- Great value, offering solid performance at the lowest cost on the market
- Delivers STC ratings of 47-52
- UL classified (for use in fire rated assemblies)
- Ideal for remodels and upgrades installs over existing drywall, with no demolition¹
- Continues to reduce noise even when fixtures are installed, such as shelves or lamps
- Only 1/2" thick
- Outperforms other sound damping methods, including soundboard and resilient channel
- Patented technology

¹ Not recommended for ceiling applications as a face layer

QuietRock® 510





1/2" low cost sound damping gypsum panel – ideal for installation in residential and remodeling applications. Installs similar to standard gypsum panels, no special tools required.

Product Specifications:

Thickness: 1/2" (12.7mm), tapered edges

Width: 4' (1220mm)

Lengths: 8' (2438mm), 9' (2743mm), 10' (3048mm),

12' (3658mm)

Weight: 2.13 lbs/sqft

STC-rated Assemblies (per ASTM E 90): 47-52 Flame Spread (per ASTM E 84): Class A

Product Standards: C 1766

Installation Standards: ASTM C 840; GA-214, GA-216

UL Assembly:

QuietRock® 510 is approved for use as an additional layer on one or both sides of the U300, U400, V400 and W400 wall designs as the face layer or attached to the studs. QuietRock® 510 is approved for use as an additional layer in the L500 and M500 series floor/ceiling assemblies.¹ QuietRock® 510 panel not evaluated nor intended as a substitute for the required layer(s) of UL Classified Gypsum Board in the above listed designs.

Common Wall Assemblies:

Light Gauge Steel Stud Walls

Single 3 5/8" Steel Stud Wall, 24" OC - STC 51* Single 3 5/8" Steel Stud Wall, 24" OC - STC 55*



QuietRock® on one side, Type X on the other



QuietRock® on both sides

Visit www.QuietRock.com for additional assembly and technical information

Heavy Gauge Steel Stud Walls

3-5/8" Single Steel Stud Wall, 16" OC - STC 45* 6" Single Steel Stud Wall, 16" OC - STC 45*



QuietRock® on one side Type X on the other



QuietRock® on one side Type X on the other





QuietRock® on both sides

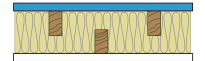
Wood Stud Walls

Single 2x4 wood studs, 24" OC - STC 49

Staggered 2x4 wood studs, 8" OC - STC 54*

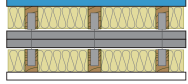


QuietRock® on one side, Type X on the other



QuietRock® on one side Type X on the other





QuietRock® on both outer walls 1" fire-shield shaft liner material both sides

The information contained in this document is for general purposes only. Features and specifications are subject to change. The diagrams and stated STC ratings are intended to serve as a guide. Construction practices have an influence on final STC ratings. PABCO® Gypsum cannot guarantee actual STC ratings. Flanking sound patterns, the integrity of the wall, and construction methods factor in effective sound control. Exposure to excessive or continuous moisture and extreme temperatures of 125°F (52°C) or more should be avoided. QuietRock® panels should be stored flat in a dry area, under cover, on supported risers to prevent damage to product. Proper care should be taken while transporting, applying and maintaining QuietRock® panels.



^{*} Estimated STC based on independent laboratory testing

¹ For use as a base layer in multi-layer ceiling applications only