

YOU ASKED. WE DELIVERED.

QUIETROCK® EZ-SNAP® panels are now available in **12-FOOT LENGTHS**: helping reduce joints, boost productivity, and speed up installation. Both **QUIETROCK ES STANDARD AND ES MOLD RESISTANT** 5/8" Type X panels now come in the extended 12' length, offering high acoustic performance and improved workability, reducing installation time. These advancements are the result of over 20 years of continuous product innovation, rigorous testing, and enhancements in our manufacturing process.

Featuring our patented **EZ-SNAP® TECHNOLOGY**, these panels eliminate the additional paper layers in the center, resulting in a factory-laminated product that cuts easily with standard drywall tools.

QuietRock ES and ESMR Product Data

Manufactured: ASTM C1396

Product Standards:

ASTM C1766

Thickness: 5/8" type X

Width: 48"

Length: 8', 9', 10', 12'

Combustibility: Non-Combustible

ASTM E 136

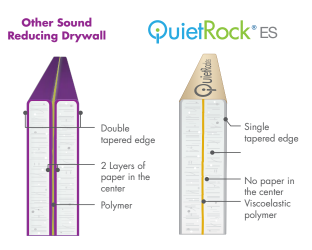
Surface Burn: Class A, Flame Spread 15,

Smoke 0 (ASTM E84)

Mold Resistance (ESMR): 10 Highest Rating (ASTM D3273)

Installation: GA-214, GA-216, ASTM C840

Application and Finishing: GA-253, GA-254, C1280



QuietRock EZ-SNAP technology eliminates the paper in the center of the panel for improved workability.

QUIETROCK PRODUCT PORTFOLIO

Quiet® products address the annoying sounds that can cause distractions and obstruct privacy. We've got a full portfolio of sound solutions for any commercial or residential challenge.

	PRODUCT	THICKNESS	DESCRIPTION	APPLICATIONS	INSTALLATION
SOUND REDUCING DRYWALL	510	1/2"	Lowest cost QuietRock panel option	Ideal for remodels and upgrades - installs over existing walls, with no demolition	Installs and finishes like standard gypsum panels, no special tools required
	ES	5/8" type X	The only type X sound damping panel with easy score and snap technology	Hospitality, healthcare, education, single and multi-family applications	Easy installation. Scores, cuts and installs like standard drywall
	ES MR	5/8" type X	The only mold resistant type X sound damping panel with easy score and snap technology	Hospitals, schools, government projects and other mold sensitive applications	Easy installation. Scores, cuts and installs like standard drywall
	530	5/8"	Heavy duty, impact and shear resistant	For use in high traffic or areas prone to impact abuse such as hallways, stairwells, and corridors	Cut with carbide cutter or electric drywall saw. Installs and finishes like standard drywall
	530 RF	5/8"	Heavy duty, impact and shear resistant with Radio Frequency (RF) shielding material	High security environments such as SCIF, government offices and healthcare facilities	Special installation- see QuietRF Install Instructions on QuietRock website
	545	1-3/8"	Highest sound isolation performance at low frequencies (50 Hz to 100 Hz)	Commercial and home theaters, studios, and sound rooms	Cut with carbide cutter or electric drywall saw
ACCESSORIES	PRODUCT	UNIT SIZE	DESCRIPTION	APPLICATIONS	INSTALLATION
	QuietPutty [®]	1/8" thick 7" x 7"	Fire resistant acoustical putty designed to preserve the performance of STC rated assemblies	Use on electrical outlet boxes, rocker switches, HVAC ducts, water hookups, cable systems or other penetrations	Clean, easy to use and requires no tools to apply
	QuietSeal® Pro	28 oz. tube	Non-hardening acoustical sealant to maintain optimum acoustic performance	Apply around perimeters of walls, ceilings and floors to prevent noise leaks	Easy to use, fits any contractor size calking gun, hassle free cleanup
	QuietSeam [®] RF	1-gallon pail	Conductive sealing and bedding compound to reduce radio frequency transmission in construction of walls, ceilings, and floors	Use with QuietRock 530RF for high security environments	Special installation- see QuietRF Install Instructions on QuietRock website
	QuietRF® Tape	3/4" roll 1-5/8" roll	Conductive tape for repairing QuietRock 530 RF edge during installation connecting metal-to-metal surfaces	Use with QuietRock 530RF and QuietSeam RF for SCIF installations	Special installation- see QuietRF Install Instructions on QuietRock website
	QuietGlue® Pro	28 oz. tube	High performance, low cost acoustical compound to create CLD lamination in the field	For small DIY and commercial projects such as subfloor laminations, curved walls, coffered ceilings	Apply glue evenly on drywall or wood; attach to installed panel using appropriate fasteners
	QuietCoat®	1-gallon jug 5-gallon bucket	Paintable or sprayable viscoelastic polymer for noise and vibration damping on metal or plastics	Plumbing and sewer pipes, electrical and mechanical enclosures, appliances, HVAC equipment. For use on steel, aluminum, brass, copper, alloys, and plastics	Easily applied on any non-porus surfaces by brush, roller, or spray