



QuietRock® UltraSTEEL® 527

Endorsed by
Dietrich
"we strongly
recommend"

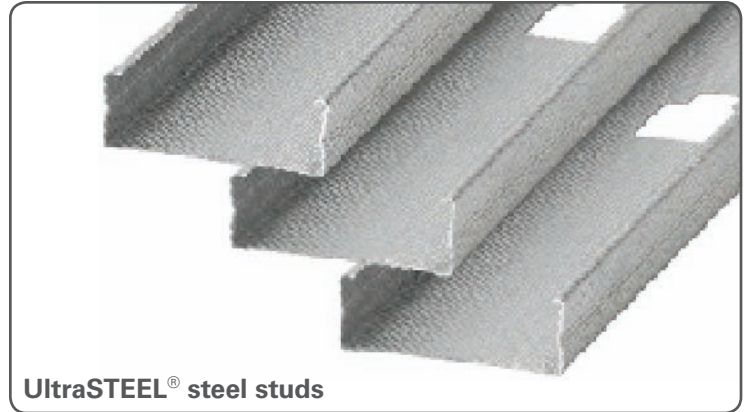


Lowest total cost noise reduction on steel studs

QuietRock UltraSTEEL® 527 soundproof drywall provides the simplest, lowest-cost, most reliable way to get top-notch noise isolation in steel stud construction. QuietRock UltraSTEEL is the only soundproofing panel that is endorsed by Dietrich and specifically tuned to deliver the best performance when used with UltraSTEEL studs. A single layer of QuietRock on the outside of UltraSTEEL studs provides an excellent STC rating of 55 – unlike other systems that require the time, materials and significant additional labor of a two-layer build of soundproofing plus gypsum.

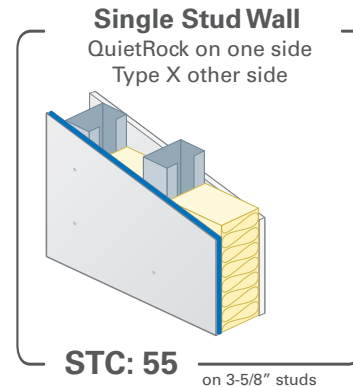
QuietRock UltraSTEEL® Benefits

- Only soundproofing panel endorsed by Dietrich; tested by Riverbank
- Superior noise reduction at lower total installed cost than other soundproofing approaches
- STC rating of 55 using a single sheet of QuietRock UltraSTEEL on one side of a single stud assembly*
- Type X equivalent; UL fire-rated
- No metal inside panels
- Only 5/8" thick
- Outperforms resilient channel by 2x
- Can also use as backerboard under wall tiles in bathrooms, by installing with ceramic side facing out
- Environmentally friendly, lab tested
- Worldwide patents pending



UltraSTEEL® steel studs

QuietRock UltraSTEEL®



Product Specifications

Model:	QuietRock UltraSTEEL® 527
Thickness:	5/8", tapered edges
Weight:	2.7 lbs/sqft
STC-rated:	55 (ASTM E90) *
Fire-rated:	1 hour
Surface flame:	Class A (ASTM E84)
R value:	0.5
UL-rated assemblies:	V464, W460

Product Ordering Codes

4' x 8' panel:	QR527US4X8
4' x 9' panel:	QR527US4X9
4' x 10' panel:	QR527US4X10
4' x 12' panel:	QR527US4X12

Applications

- Multi-family
- Party walls
- Commercial
- Hotels
- Schools
- Offices
- Hospitals
- Theaters
- Conference rooms

*Using a single sheet of QuietRock UltraSTEEL on one side of an UltraSTEEL single stud assembly. Higher numbers are possible with double studs or with additional sheets.

UltraSTEEL® is a registered trademark of Hadley Industries plc.

The information contained in this document is for general information purposes only. Features and specifications are subject to change. The diagrams and stated STC ratings listed are intended to serve as a guide. Construction practices have an influence on final STC ratings. Quiet Solution cannot guarantee actual STC ratings. Flanking sound patterns, the integrity of the wall, and floor and ceiling construction are important factors in effective sound control.