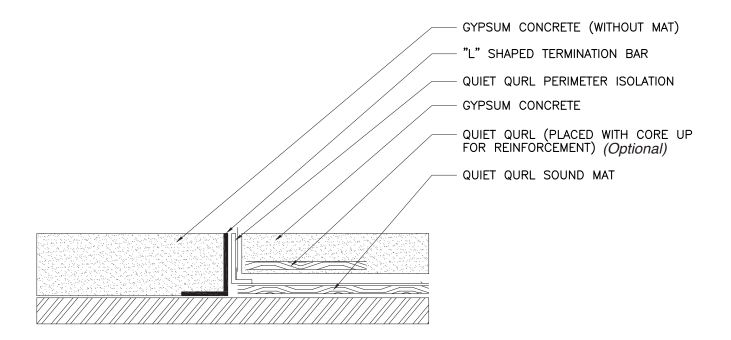


In Building Design

KEENE IDEAS®

Transition to Gypsum Concrete without mat Quiet Qurl[®] Installation in Hard Surface Areas



- 1. Prior to Installation of QUIET QURL[®] install "L" shaped termination bar at the transition point of hard surface floor to the area of no hard surface flooring.
- 2. Install "L" shaped termination bar with bottom leg toward the area without QUIET QURL®.
- 3. Install QUIET QURL® Impact Sound Mat.
- 4. Install QUIET QURL[®] Perimeter Isolation at all required areas & adjacent to the mat side of the "L" shaped termination bar.
- 5. Tape flat to wall, covering the top of the perimeter isolation with the duct or cellophane tape.
- 6. Tape flat to the Quiet Qurl[®] on the floor.
- 7. Assure that the transition does not contact subfloor with a droop.
- 8. Pump Gypsum Concrete per installation instructions from corresponding manufacturer.

Notice to Specifiers, Contractors & Architects:

These technical drawings are offered as representative results with laboratory conditions. Field results will vary depending upon many factors outside of Keene Building Products[™] control including but not limited to installation, lighting design, plumbing design & methods of construction. Keene Building Products[™] Incorporated cannot assume any liability for the manner of installation of its products, which manner is left to the buyer in conjunction with the buyer's construction documents.

QUIET QURL is a component in an overall floor/ceiling assembly. Its performance is affected by every other component and the likelihood of achieving code compliance is contingent upon many other trades including framers, plumbers, drywall contractors to name a few. Developers and general contractors are responsible for building properly and testing field performance as soon as possible in order to assure the reliability of the project.

WARNING: Laboratory tests are not a guarantee of field performance because of the issues noted above and many other design errors that may occur. Please consult a professional acoustical consultant to assure plans are proper and that the floor/ceiling assembly can perform to expectations.



P.O. Box 241353 Mayfield Heights, OH 44124 Info@KeeneBuilding.com www.KeeneBuilding.com

877 | 514 | 5336 P 440 | 605 | 1020 1/1 F 440 | 605 | 1120 2015/1