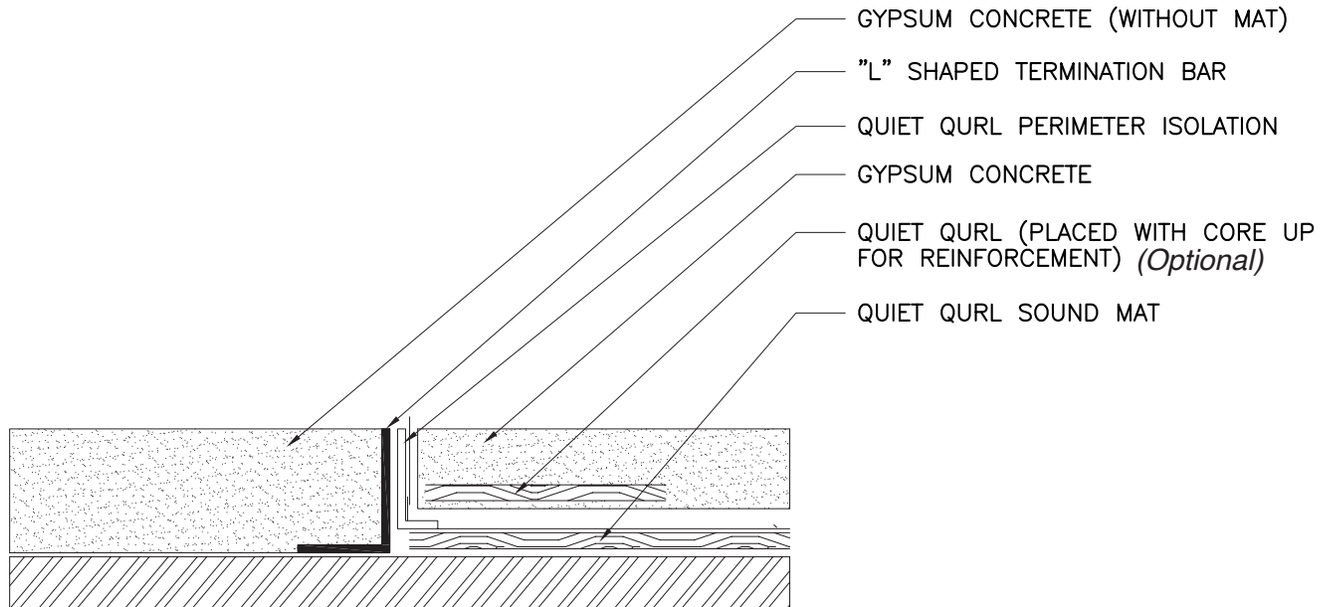


In Building Design

# 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.