

Technical Data Sheet

AcousticalSolutions.com 800-782-5742

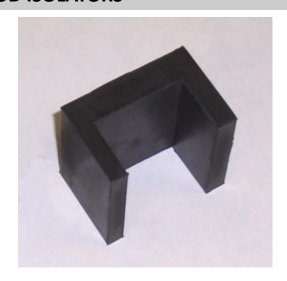








STUD ISOLATORS



TECHNICAL CHARACTERISTICS

Size 21/8" x 11/2" x 2"

FEATURES

- Isolate studs and joists for low frequency attenuation
- Extruded EPDM rubber
- Size accommodates standard joist and stud dimensions
- Simple friction fit installation

COMMON APPLICATIONS

- Commercial
- Industrial
- Sound Studios

DESCRIPTION

Rubber Stud Isolators are an affordable, easy-to-install, and effective way to decouple walls and ceilings for vibration and sound control. Simply attach to studs and continue construction to experience improved performance with any building method.

Stud isolators are made of extruded rubber and are shaped to fit and isolate wood beams in floors and ceilings as well as wall studs.

The isolators are 2-1/8" wide \times 1-1/2" high \times 2" long and come in black.

Installation is simple due to their 'friction fit' quality - simply place the stud isolators over the stud or beam faces and continue construction. Install the stud isolators spaced 16" on center.

"Damping Shoes" support and acoustically isolate floor framing members (ie. Joists). Extruded EPDM rubber formulated to reduce or eliminate vibrations. Shaped to accommodate standard joist Dimensions.

