



is a registered Trademark of Studco Corp.

## Resilmount A48R Right Angle Bracket

**Resilmount A48R is an engineered acoustically resilient mounting bracket for reducing airborne sound and structure-borne vibration in wall and ceiling assemblies.**

- Patented sound cell design decouples and minimizes energy transfer.
- Engineered thermo-elastomer provides superior isolation.
- The Right Angle Bracket is perfect for decoupling wall systems.
- Can be used to decouple anything from garage door openers to lockers.
- A48R is the most cost effective way of isolating airborne and structure-borne sound.
- Strong column design provides minimal contact area with the substrate while maintaining maximum structural integrity.
- Provided with both holes and slots they can be fine tuned for level and firmly fastened.
- ¼" clearance hole for wood, steel or concrete fastener applications.



### PRODUCT DATA

Bracket Height	4-3/8 inches
Weight Capacity	48 lbs.

- The Resilmount Right Angle Bracket is to be fastened to the structure with a minimum # 8 screw or masonry sleeve anchors.
- When using in ceiling applications, always check load ratings with Resilmount engineers prior to installation.
- Do not over tighten wall fasteners.
- Must have an A-300 washer in fire rated assemblies.

The Resilmount A48R Right Angle Bracket can be mounted in many different orientations to decouple any building assembly or mechanical equipment. The patented Resilmount rubber insert has been independently tested and provides superior isolation. Resilmount products are precision manufactured by Studco Building Systems for complete quality control.

