

Resilmount™ Right Angle Brackets

Features & Benefits

- · Improves STC of structure by at least 7 points
- \cdot Sound cell design guards structure against vibration transfer
- Thermoplastic rubber absorbs sound
- · Provided with 3/16" slotted holes for direct fixing or suspension rods
- · Adaptable to most applications
- Manufactured under ISO9001 Quality Control System

General Information

Resilmount[™] Right Angle Brackets are engineered, patented acoustic resilient mounting brackets for reducing airborne vibration and structure-borne vibration in wall and ceiling applications. Use to brace an acoustic wall to the structure without compromising sound and vibration transmission requirements. Use to brace an acoustic wall to the structure without compromising sound and vibration transmission requirements.

Specifications

- · Spacing: not to exceed 48"
- · Load Capacity: 55 lbs.
- Adaptable to most applications
- Fasten with #8 screw or masonry sleeve

Applications

Professional and Home Theaters · Professional and Home Recording Studios · Offices · Multi and Single Family Dwellings · Restaurants · Band Practice Rooms · Broadcast Rooms · Equipment Rooms · Workshops · Classrooms

