

# RESILMOUNT

## A48R™ RESILIENT BRACKETS

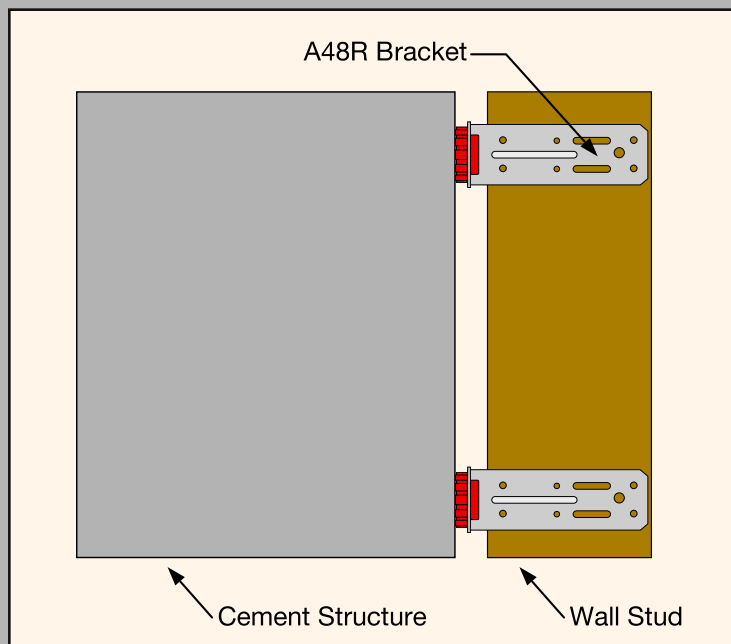
ACOUSTICALLY ISOLATE WALLS AND STRUCTURE

DECOUPLE WALLS FROM STRUCTURE

SOUND CELLS ABSORB SOUND

ACOUSTICALLY SUSPEND CEILINGS

Resilmount A48R acoustic resilient brackets are specialty brackets with a variety of uses. A48R brackets are used to isolate wall studs from a building's structure. A48R brackets are the ideal choice when acoustically isolating studs from a cement structure. Additionally, A48R brackets can be used to suspend floating ceilings while retaining excellent noise reduction properties.



## Sound Isolation

Resilmount A48R sound isolation brackets prevent sound from travelling through walls to the building's structure. By physically damping any sound travelling through a wall, A48R brackets prevent sound from travelling from one room to another.

## Versatile Applications

The A48R's functional design allows for a myriad of uses. When used along with suspension rods and Resilmount A50R resilient hangers, the A48R brackets are part of a sound isolation solution for suspended ceilings.

## Engineered Effectiveness

Resilmount's clips utilize a patented thermoplastic rubber pad that is more effective than normal rubber. Sound cell design breaks up and absorbs sound.