

# Resilmount A72R

Resilient Mount Double Right Angle Bracket



## APPLICATION

Resilmount A72R is an engineered, acoustic resilient mounting bracket for reducing airborne vibration and structure-borne vibration in internal ceiling applications. The A72R can be used in the decoupling of wall systems, isolating ceilings, and mechanical vibration control.



## FEATURES

- Provided with several fastening holes including 3/16" slotted holes in the bracket fixing surface.
- Thermoplastic rubber outperforms and outlasts natural rubber.
- Supplied as fully assembled component – no site assembly required.
- Consistent and reliable quality – manufactured under ISO9001 quality control system.
- Easy installation into new or existing wall systems.
- Suitably isolates the wall system from the structure to reduce structure and airborne noise.
- Acoustical Design Load: 110 lbs.



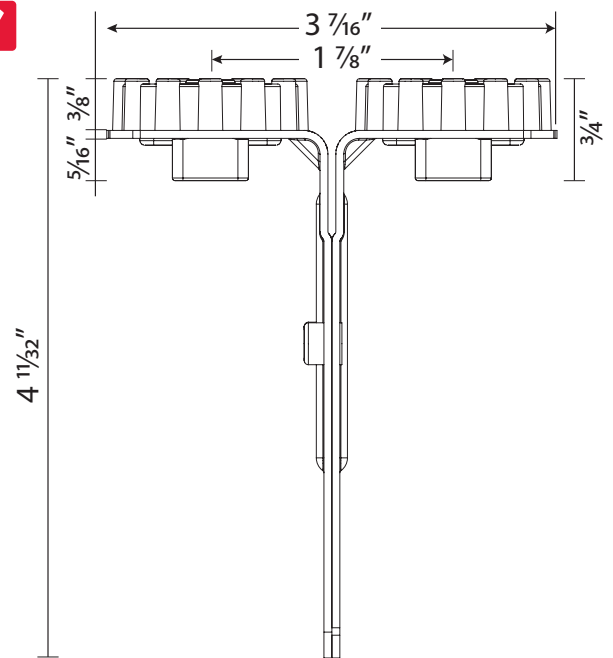
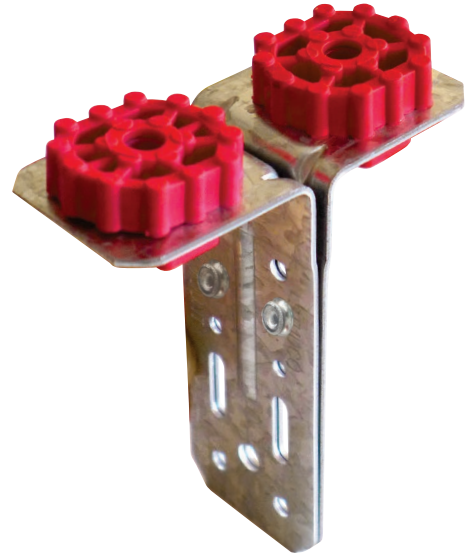
## INSTALLATION NOTES

- A72R to be fastened to structure with a minimum #8 screw or masonry sleeve anchors. (See fasteners manufacturers specifications).
- In ceiling applications, always check load ratings with Resilmount's engineers prior to installation.



## RELATED PRODUCTS

- A237R Resilmount Sound Isolation Clip
- A237 Resilmount Clip without rubber
- A48R Resilmount Right angle bracket
- A24R Resilmount mount right angle bracket



# Resilmount A72R



datasheet



## WARRANTY

This product is covered by a year guarantee. Conditions and limitations of guarantees and warranties are set out in Studco Project Guarantee certificate.

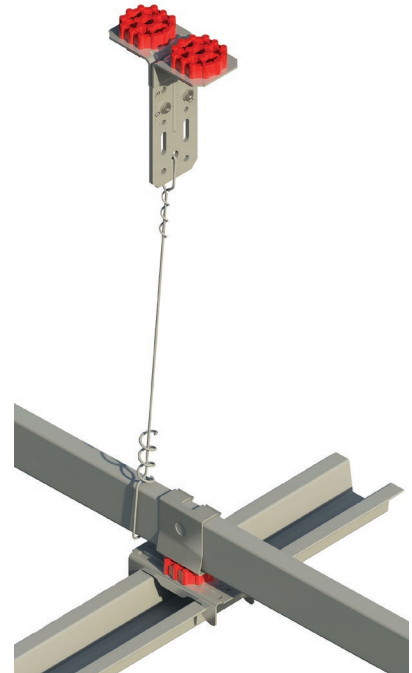


## FURTHER ASSISTANCE

Contact the technical engineering team at Studco Technical Services for assistance with specifications, product selection, acoustic engineering and structural engineering enquiries. Tel: 800.675.8023 or email sales@resilmount.com



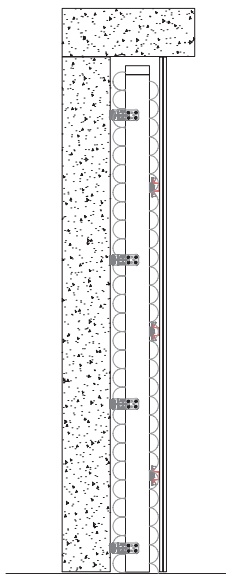
## ACCREDITATION/CERTIFICATION



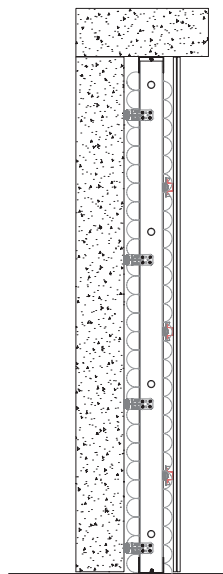
Ceiling application



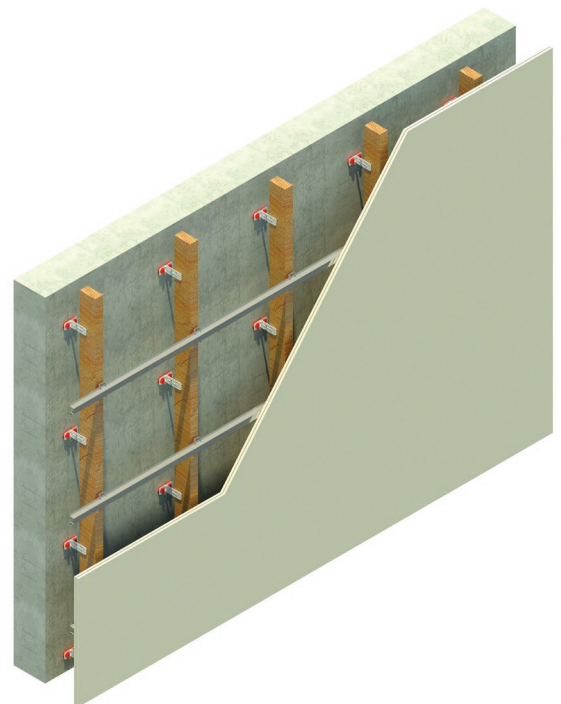
## FIXING EXAMPLES



Wood stud



Metal stud



Wall application

# Lead time and minimum quantities may apply.