# BUILDING SYSTEMS

**Another Quality Building Product** 

## **Resilmount M237TR**

Furring Channel to Top Cross Rail Resilimount Mount



## **1** DESCRIPTION

The M237TR transforms the standard Studco Concealed Ceiling Systems into a fully isolated suspended ceiling, by simply replacing the standard locking key coupling between the primary channel (M27 Top Cross Rail) and the secondary channel (M29 28mm Furring Channel) with the M237TR clip.

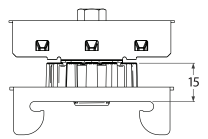




## FEATURES

- Engineered thermoplastic rubber outperforms standard rubber because of its sound absorbing characteristics
- Simple design makes it adaptable to hundreds of applications
- Consistent and reliable quality manufactured under ISO9001 quality control system
- Resilmount is the most cost effective way to isolate airborne
- Does not use metal washer or metal insert in rubber
- M237TR clips can be used to suit 16mm and 28mm furring channels
- M237TR are a replacement of the standard locking key, no extra parts needed
- M237TR can help achieve a sound rating of RW60\*







## **DYNAMIC CHARACTERISTICS**

Resilmounts patented thermoplastic rubber outperforms standard rubber because of its unique natural absorbing characteristics. Resilmounts unique sound cell design guards against structure borne vibrations transferring into the body of the resilmount because of its strong column design providing a small percentage of contact surface area with the structure or substrate it is fixed to. This aids in absorbing and breaking up airborne sound at its transfer point.

## **Resilmount M237TR**





## **INSTALLATION NOTES**

- Load capacity: 25 kg maximum dead load.
- Spacing between furring channels should not exceed 600mm.



## **FURTHER ASSISTANCE**

Contact the technical engineering team at Studco Technical Services for assistance with specifications, product selection, acoustic engineering and structural engineering enquiries.

T: 1800 STUDCO or email techadvice@studcosystems.com.au



## **WARRANTY**

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



## S ACCREDITATION/CERTIFICATION











UL & Warnock Hersey Listed