

TMS SILENT CLIPS - A106R PRODUCT SPECS



DESCRIPTION

The A106R is a combination of the A237R and the M-100 4" 14 Ga bracket. The A237R is attached to the 4" leg of the bracket.





APPLICATION

Resilmount A106R is an engineered mounting bracket used to reduce airborne and structure-borne vibration. The A106R is perfect for applications where maximum ceiling height is needed.





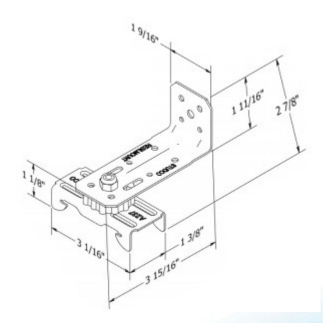
FEATURES

- Engineered thermoplastic rubber outperforms standard rubber because of its sound absorbing characteristics.
- The A106R allows a minimum 1/4" cavity for applications where adjustment is needed.
- Creates a smaller cavity between the framing and the ceiling.
- Can be used with standard drywall furring channel.



RELATED PRODUCTS

A96R Resilmount Right angle bracket
A237R Resilmount Sound Isolation Clip
A237 Resilmount Clip without rubber
A48R Resilmount Right angle bracket
A24R Double Resilmount bracket





INSTALLATION NOTES

The A106R fastens directly to the side of wood or steel joists creating an air space below the joists as little as 1/4".

Acoustical capacity: 19 Lbs

www.tmsoundproofing.com

Phone: 845-388-1200 Fax: 845-388-1388

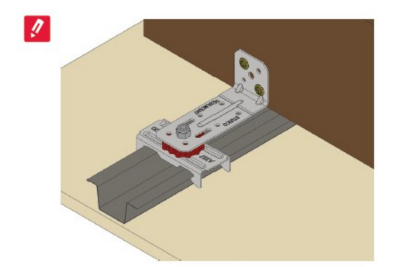


TMS SILENT CLIPS - A106R

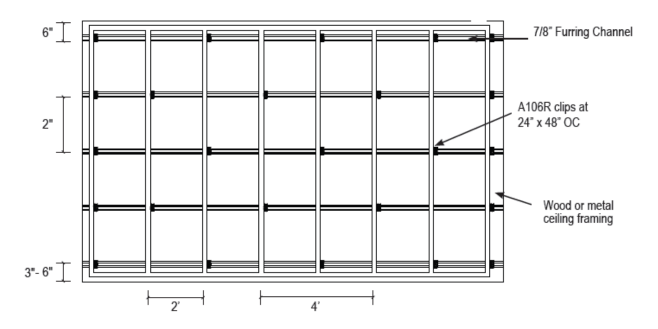
PRODUCT SPECS

SPECIFICATIONS

Code	Bracket Height	Weight Capacity (lbs)
A106R	1 3/4"	22lbs



FIXING LAYOUT



WARRANTY

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



S ACCREDITATION/CERTIFICATION





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

www.tmsoundproofing.com

Phone: 845-388-1200 Fax: 845-388-1388