



### 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

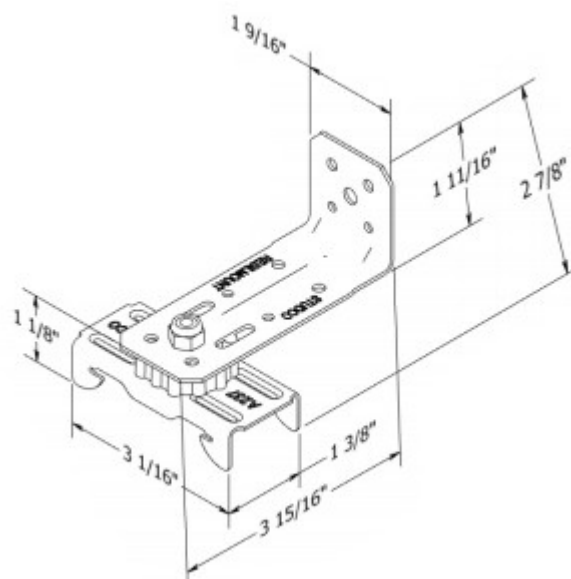
A96R Resilmount Right angle bracket  
A237R Resilmount Sound Isolation Clip  
A237 Resilmount Clip without rubber  
A48R Resilmount Right angle bracket  
A24R Double Resilmount bracket



### 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

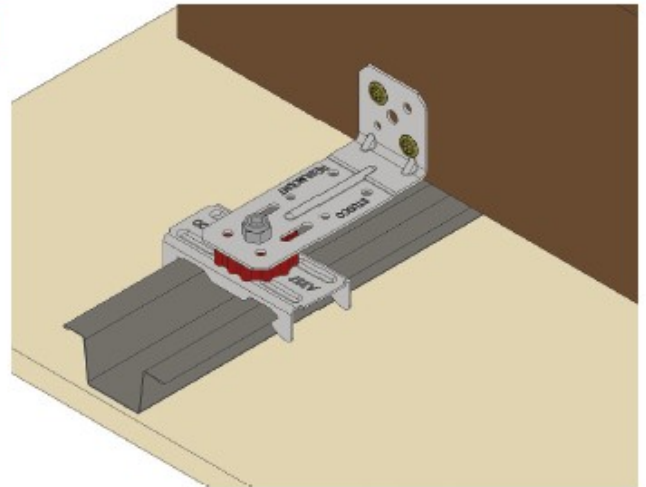


## PRODUCT SPECS

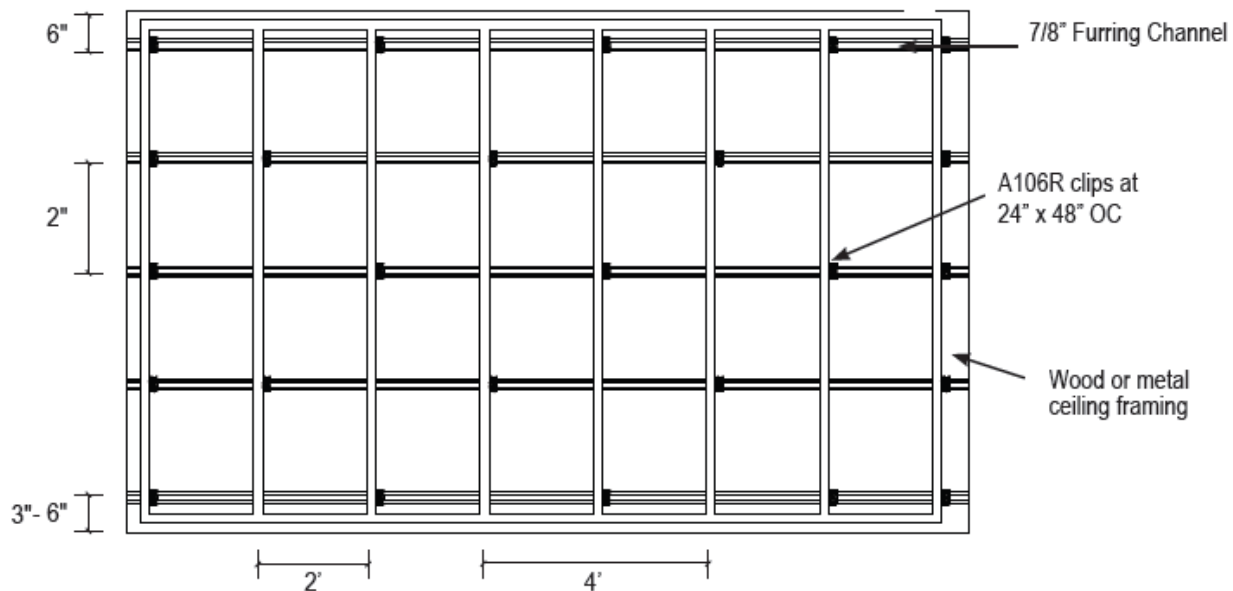


### SPECIFICATIONS

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.



### 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](mailto:sales@resilmount.com)