# **ACOUSTIC HANGERS**



### PRODUCT INFORMATION

Dimensions: **75mm x 30mm** and **35mm x 30mm** Both sizes are supplied with a pre-fitted 20mm vulcanised rubber isolator.

## **PERFORMANCE**

Increase in airborne sound: **3-5 dB**Reduction in impact sound transfer: **Up to 6 dB**The figures above are dependent on:

- · The depth of the created void.
- The inclusion of a minimum thickness of 100mm (45kg/m3 density) mineral fibre slab within the void.
- Using a double layer of Soundbloc quality plasterboard as the final ceiling finish.

## **DESCRIPTION**

Acoustic hangers greatly enhance the sound insulation of suspended ceilings attached to timber joists, concrete soffits, or steel frames. Commonly used when installing a secondary ceiling directly beneath an existing one.

#### **KEY FEATURES**

- Effectively minimises noise transfer through suspended ceiling systems
- Creates an "acoustic break" that greatly reduces noise disturbances
- Durable and resilient construction
- Predrilled for quick and easy installation
- Offers superior structural isolation compared to standard soffit cleats, such as the MF12

#### APPLICATIONS

Acoustic hangers are a good choice where you are able to lose a minimum of 100mm of ceiling height. The acoustic hanger is installed to the base material using the correct combination of fastener and washer. A penetration of a minimum of 50mm should be achieved on the chosen substrate to ensure that the applied loading can be accommodated.



0121 294 7972

www.ceilingsandmore.co.uk technical@ceilingsandmore.co.uk