



WAVE Hanger

Noise Control Ceiling Hanger

A unique noise control ceiling hanger in a class by itself, the WAVE Hangers offers 1/2" deflection spring hanger performance with the spacing and ease of installation of a sound clip. The leaf spring design delivers exceptional noise control at annoying lower frequencies, while a thin sound underlayment prevents noise transfer into adjacent units.

- Greatly outperforms resilient channel in controlling “thuds” (Low Frequency)
- Two IIC 56+, STC 60 assemblies, without gypsum/ lightweight concrete
- Low Flooring Profile – IIC 56/57 (ceramic tile/wood) performance with only 1/8 inch (3mm) floor buildup
- Use with KINETICS® IsoLayment QT (3-mm) noise control underlayment
- Simple Floor/Ceiling Designs:
- Highest performance-to-cost value for wood-framed floor/ceilings
- Fastens to all wood structural framing
- Fire-rated assemblies cover all types of typical wood joists/trusses
- Cement board buildup not required beneath ceramic tile
- Seismic categories: A, B, C, D, E, F
- Fast and simple – No more pinching furring channel into clips!
- Fasteners supplied

INSTALLATION NOTE

WAVE Ceiling Hangers are for use on flat, level ceilings and shall not be used for ceilings supporting soffits, box-outs, elevation changes, or supported equipment/materials beyond furring channel and gypsum board. If one or more of these situations apply to the project, contact your local sales representative for alternative product recommendations or isolated ceiling detailing assistance.



kineticsnoise.com

sales@kineticsnoise.com

1-800-959-1229