MuteClip®

Product Data.

MuteClip® is unique in its design with it's dual density rubber polymers that are designed and assembled to improve noise reduction over a broad range of frequencies whilst remaining stable and consistent with each **MuteClip®**. Requiring only a single fixing, the **MuteClip®** looks to minimize the points of contact with both wall and ceiling partitions.

Dimensions: 75mm x 35mm x 29mm **Maximum Load:** 16 kg (36 lb) per each MuteClip

Temperature Stability: -35°c to +100°c

Features and Benefits: Dual density rubber isolator.

Dramatically reduces airborne and impact

noise as a high

performing, slimline acoustic system. Only one fixing per MuteClip allows for

easy installation.

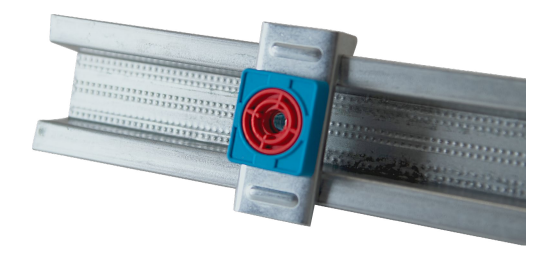
Can be used on metal, wooden, brick and

concrete structures.

Reduced points of contact to help decouple ceiling and wall systems.

Significantly improves sounds control in

both high and low frequencies











iKoustic.com 01937 588226 Sales@ikoustic.com **iKoustic Limited,** Units 4 & 5, Erivan Park, Sandbeck Way, Wetherby, West Yorkshire, LS22 7DN

MuteClip® Channel Product Data.

MuteClip® Channel is only compatible with our MuteClip, the reason for this is that the design maintains a return lip to hold substantially more weight as the MuteClip clasps onto this - it cannot be used as a resilient channel. The design also Includes two indentations along the profile to provide the channel with further strength.

 Dimensions:
 22.25mm x 63mm

 Lengths Available:
 1.5m, 1.85m, 2.4m

 Weight:
 625g - 1kg

Features and Benefits: Engineered and tested for use with the

MuteClip systems. Returned lip.

Strengthened profiles.

Not to be used as a resilient channel.











iKoustic.com 01937 588226 Sales@ikoustic.com **iKoustic Limited,** Units 4 & 5, Erivan Park, Sandbeck Way, Wetherby, West Yorkshire, LS22 7DN

MuteClip® MP

Product Data.

MuteClip® MP (Multi-profile) is an acoustic sound isolation clip that is unique in its design with its dual density rubber polymers that are carefully designed and assembled to improve noise reduction over a broad range of frequencies while remaining stable and consistent with every **MuteClip®** MP. The right angle profile allows the **MuteClip®** MP to be used in a variety of ways to isolate a range of building elements while maintaining the same performance as the standard **MuteClip®**.

Dimensions: 45mm x 42mm x 116mm

Unit Weight: 99 g

Maximum Load: 16 kg (36 lb) per each MuteClip

Features and Benefits: Dual density rubber isolator.

Multi-profile design to allow to a variety of uses. Dramatically reduces airborne and impact noise as a high performing, slimline acoustic system. Can be used on metal, wooden, brick and concrete structures. Reduced points of contact to help de-couple ceiling and wall systems. Significantly improves sounds control in both high and low frequencies. Significant improvement over standard resilient bars

in both performance and fitting.









