



The TI-300 Isolation Foot provides the ultimate in isolation capability. Utilizing metal, neoprene and natural rubber components, the TI-300 enhances the effectiveness of Clark Synthesis Transducers by reducing vibration transmission into the floor.

With several different configuration possibilities, the TI-300 foot can be used to replace existing feet on furniture, as well as provide additional clearance for the installation of transducers. The angle bracket is ideal for screwing into furniture frames or the support structures of platforms and risers.

The TI-300 Isolation Foot has a base of 4.0 in. x 4.0 in. (101.6 mm x 101.6 mm) and a height of 2.25 in. (57 mm).

The mid-level TI-200 Isolation Foot helps improve the performance of Clark Synthesis Transducers. With a low-profile design and two separate installation options, the TI-200 is a great alternative for replacing existing feet or gaining additional clearance on furniture, platforms, and risers.

The TI-200 Isolation Foot has a base of 3.88 in. x 2.38 in. (98.4 mm x 60.3 mm) and a height of 1.75 in. (44.5 mm).



The entry-level TI-100 Isolation Foot is constructed of natural rubber and can be used as a low-profile foot replacement. Use of the TI-100 helps reduce vibration transmission into the floor and improves the performance of Clark Synthesis Transducers.

The TI-100 Isolation Foot has a diameter of 2.5 in. (63.5 mm) and a height of 1 in. (25.4 mm).

