

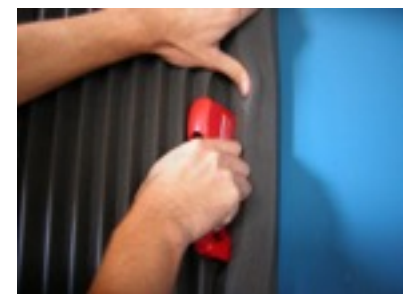
SOUNDACOUSTICS RAM 400/1000 BASS TRAP

Application: Corner Bass Trap

Frequency Absorption Characteristics: 70Hz - 20 KHz

Installation: Staple gun or adhesive

Dimensions: 400 x 400 x 1000mm Front face 520mm



Bass traps are designed to reduce low frequency reverberation, typically in critical listening environments such as recording studios. The RAM400/1000 is a large volume pressure zone bass trap designed for placement in vertical room corners and wall/ceiling corners. The RAM400/1000 incorporates a corner air gap for increased low frequency absorption efficiency. This is also useful for avoiding ceiling cornices when installing the bass trap in a ceiling.

A feature of the RAM400/1000 is the exclusive patented 'Staple T' installation channel design, which allows easy hidden stapling as an alternative to adhesive. This feature is particularly useful for installing the RAM400/1000 bass traps in ceiling corners. In vertical corners, the staple gun channel can be also utilised to hang the bass traps on removable hooks such as the 3M Command hooks. The RAM400/1000 is manufactured from premium grade fire retardant polyurethane foam and carries a five year guarantee. The standard colour is dark grey. Colour coating is available at additional cost.

