## roise contro

#### DATASHEETS

### **M-TRAP Specs**

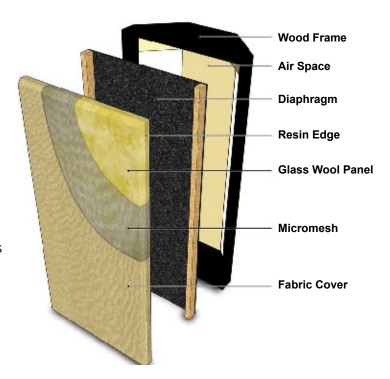
#### INDUSTRIAL & COMMERCIAL NOICE CONTROL SOLUTIONS

The M-Trap is a combination full range absorber and diaphragmatic resonator designed to control all frequencies right down to the deepest bass.

This is achieved by combining a full-size high-density glass wool panel (F) with a closed air space behind (B) created by the wood frame (A) to absorb sound below 100Hz. Lower frequencies pass through the front face and then cause the internal diaphragm (D) to resonate. The greater energy contained in low frequencies causes the limpmass diaphragm to naturally migrate to the frequencies where room resonance is most prominent, thereby reducing the effect of powerful room modes.

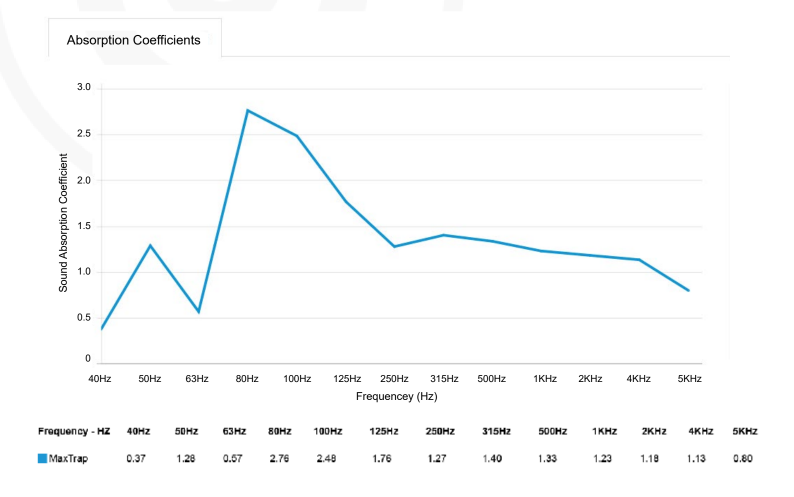
Made from easy to clean black melamine coated wood composite frame (A), the M-Trap ships flat in kit form to save freight costs and assembles in about fifteen minutes using standard household tools. Once together, the device hangs easily in the corner using supplied French cleats.

The M-Trap may be ordered in a choice of black, grey or beige fabric covering to suit most color schemes.



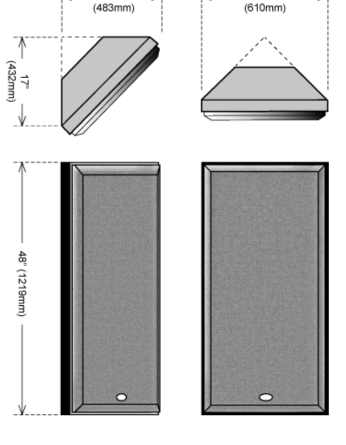
# PRODUCT DATAFrame MaterialBlack melamine laminated MDFDimensions24" (610mm) x 48" (1219mm) x 19" (See detail dimensions)Panel MaterialFormed, semirigid inorganic glass fibers; Density 6.0 lbs. pcf. (96 kg/m3)Fabric FacingAcoustically transparent polyesterDiaphragmatic MembraneLoaded vinyl, 1.0 lbs. per square foot (4.88 Kg/m2)Fabric Color CodesBlack=00, Beige=03, Grey=08Mounting HardwareWall mounting cleat, wood screws and drywall anchors included.





#### **ABSORPTION CHARACTERISTICS**

\*Due to the broadband nature of the diaphragmatic limp mass used in both the MaxTrap and FullTrap, the device will naturally vibrate at the room's resonant frequency. This will result in greater effectiveness at the peak frequency, in particular when corner mounted. This clearly demonstrated in the Corner placment Test where the resonant frequencey in the laboratory is 80Hz.



24"

19°