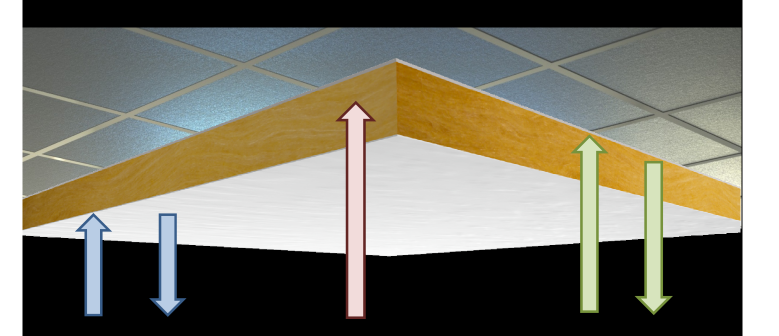


MID FREQUENCY ABSORBER TILE

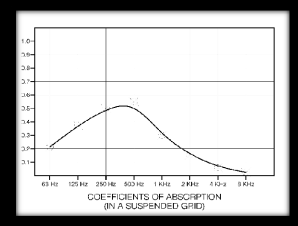
The Most Important Acoustical Product in Three Decades





HIGH FREQUENCIES REFLECTED BY SURFACE MEMBRANE MID FREQUENCIES ABSORBED BY FIBERGLASS LAYER LOW FREQUENCIES REFLECTED BY STEEL MASS PLATE

The Venue Technologies **Mid Frequency Absorber Tile** solves two of the most common problems with architectural acoustics. First, it negates the offensive peak of mid frequency reverberation caused by the excessive use of gypsum board, an all too common result of material selections based upon limited budgets and compliance with fire codes. Second, it substantially anttenuates low frequency noise from overhead, most typically roof mounted HVAC units, foot falls on floors above, loud music from floors above, etc.



SPECIFICATIONS:

THICKNESS - 1.6047"

WEIGHT - 13.71 lbs.

SIZE - 23.75" X 23.75"

ASTM E1264 Classification

Type XII, Form 2, Pattern G

ASTM E84 Surface Burning Characteristics

Class A Flame Spread 25 Smoke Developed: 50

