Modex™ Plate





1.20 1.00 0.80 0.60 0.40 0.20 0.20 32.5 63 125 250 500 1000 2000 4000 Frequency

The sound absorption chart above represents the octave band performance of the Modex™ LF in a reverberation chamber per ISO 354.

Frequency	Absorption Coefficients
32.5	0.61
63	0.98
125	1.06
250	0.89
500	0.61
1000	0.33
2000	0.25
4000	0.20

PRODUCT OVERVIEW

The **Modex™ Plate** is absorptive primarily in the bass frequencies to balance modal distributions without affecting the mid and high frequencies. A damped plate mechanism is able to offer bass control over several octaves.

SIZING

Panel dimensions are fixed: 49-1/4" height x 33-1/4" width x 6" depth

LEED CREDITS

MRc4, MRc5, MRc7 EQc4.2, EQc4.4 Schools EQp3, Schools EQc9

CORE FIRE RATING

Class A per ASTM E-84





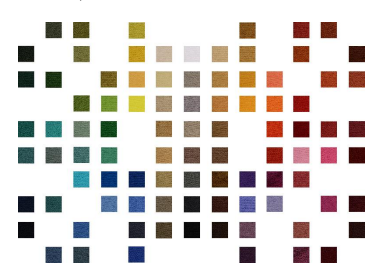






FINISH

The **Modex™ LF** panels can be wrapped in any of several panel fabrics offered in the industry that have appropriate acoustical performance.



INSTALLATION

Modex™ Plates can be easily and quickly hung on any wall or ceiling surface using the provided wall cleat.

Pre-attached beveled cleat sits into wall mounted cleat (provided). Add mechanical fasteners as necessary.

