



Noise Expert Acoustic Baffles

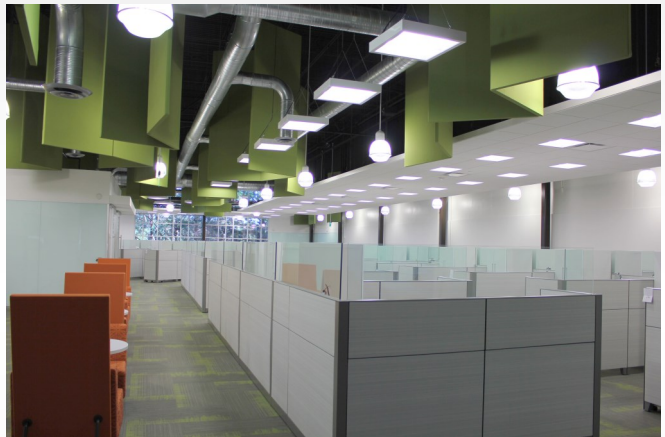
NE Baffles are constructed of a fiberglass core finished with fabric bonded to both sides and all edges to prevent distortion and sag.

Designed to solve acoustical problems in any large cubic volume space such as arenas, gymnasiums, natatoriums, theaters, restaurants, offices, corridors, kennels, and industrial buildings.

NE Baffles are easily suspended from ceilings, bar joists, horizontally stretched cable, or pre-engineered suspension systems. They provide exceptional sound absorption with virtually unlimited design to create various architectural effects, depending on the desired end use of the space.

NE Baffles are rectangular shape, maximum size up to 4' x 10' and 1", 1.5" or 2" thick.

These highly-effective acoustical products are lightweight, cost-efficient and easy to install, making them the industry's most practical. solution to noise control.



Noise Reduction Coefficient		
Frequency (Hz)	1" thick	2" thick
125	0.05	0.12
250	0.3	0.66
500	0.6	1.04
1000	0.87	1.08
2000	0.98	1.04
4000	1.05	1.07
NRC	0.7	0.95



For information on this and other products,
technical assistance or to purchase,
Please call Noise Expert: 602-529-5806 or visit www.noiseexpert.com