

Soundproofing Case Study

The Lab Builder Effectively Resolves Their Noise Control Issue....

THE PROBLEM:

Certain areas Lab Builder environment, was emitting too much noise.

THE SOLUTIONS:

All Noise Control suggested that they use our superior Multi- Purpose Baffles - Installation of PVC covered sound baffles to reduce reverberation time on walls.

ANC-600 BAFFLES:

✓ ACOUSTICAL CEILING BAFFLES

✓ FINISH: PVC FILM

✓ COLORS: BLACK

✓ THICKNESS: 1.5"

✓ DENSITY: 1.6#

✓ EDGE DETAIL: NATURAL

✓ COSTRUCTION: SEWN

✓ SUSPENSION: GROMMETS

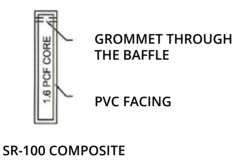
THE RESULTS:

With the soundproofing materials provided, All Noise Control managed to completely reduce the sound. This made the environment more productive, and cost-effective.

We invite you to call All Noise Control at 561-964-9360 to discuss the noise control materials supplied to this particular environment and are just as happy to listen to your individual needs and supply you with a customized All Noise Control solution. You may also visit our page for more information at www.allnoisecontrol.com



FINISH SCHEDULE
FINISH: white PVC -
MATERIAL IS : ☐ DIRECTIONAL ☐ NON- DIRECTIONAL



QTY: 1 TAG: A

NOTE: FACE SIDE OF PANEL IS SHOWN

PANELS INSTALL WITH WIDTH & LENGTH AS SHOWN

MATERI	MATERIAL SPECS:			
MODEL #: SR-100 PVC	THICKNESS: 1 1/2"			
CONSTRUCTION: NATURAL	EDGE DETAIL: SQUARE			
CORE: 1.6 PCF	HARDWARE: COMPRESSION GROMMETS			



ALL NOICE CONTROL								
LAB BUILDER, INC.								
82008-826	N.T.S		REV 0	DRAWN BY	DATE 09-20-12			
02000-020								
DWG#	SIZE	SALESMAN						
A-11212	A	DG						