

Acoustic Room Kit

BY ALL NOISE CONTROL

Noise Control Acoustic Panel Kit to create room kits for a small (10" x 10"), medium (10" x 15") or large (20" x 20") rooms.

As a DIY (do it yourself) solution, the square footage of sound absorbing material in each kit is calculated to meet the needs of the room size specified to help lower sound intensity and improve speech intelligibility.

Each panel is wrapped with industry standard Guilford of Maine FR701 Style 2100 acoustically transparent fabric and ships complete with the basic mounting hardware to install direct to the wall.

Noise Control Acoustic Room Kit is a quick and easy solution for a variety of applications including offices, conference rooms, home entertainment, teleconferencing, videoconferencing, broadcast and recording studios, restaurants or anywhere that needs a quick and effortless acoustical solution.

Features:

- Three Kits and 84 color choices
- Kits ship in 3-4 weeks
- Quick and easy Installation
- Reduces reverberation and echo
- Improves speech intelligibility

Configurations:

- Small Room Kit: Contains (6) 1" x 4" x 1", (4) 2" x 2" x 1" panels for a footprint of approximately 100 square feet (10" x 10")
- Medium Room Kit: Contains (8) 2" x 4" x 1" panels for a footprint of approximately 150 square feet (10" x 15")
- Large Room Kit: Contains (8) 2" x 4" x 1", (8) 2" x 2" x 1" panels for a footprint of approximately 400 square feet (20" x 20")

Technical Information:

• Panel Sizes (nominal): 1" x 4", 2" x 4", 2" x 2"



• Actual Panel Sizes:

l' x 4": l2 x 47-l/2" 2" x 2": 23-3/4" x 23-3/4" 2" x 4": 23-3/4" x 47-l/2"

- Thickness: 1"
- Core: 6-7 pound per square foot density acoustical substrate
- Fabric Finish: Guilford of Maine FR701 Style 2100 (10 Colors)
- Natural Square Edge
- Mounting options:
- Angled Impaling clips, drywall anchors and screws (Included)
- Mounting with adhesive is optional (Not included)
- Class A Fire Rated
- NRC: 0.85

Sound Absorption (Hz)										
Thickness	125	250	500	1000	2000	4000	NRC			
1″	0.14	0.27	0.80	1.11	1.14	1.14	0.85			



NOISE CONTROL	OTHER COMPETITORS			
 Guilford FR701 Fabric Finish Excellent for Acoustics Fire Rated 100% recycled content USA Made Bonded to acoustic core for durability and longevity 	 Basic fabric or no fabric finish Unknown acoustic value May not be Fire Rated Non-recycled content Often sourced from other countries Often stapled, causing fabric to pucker, sag or unravel 			
longevity Acoustical Core	unaver			
 High Density (6-7 PCF) Fiberglass Fire Rated Superior Sound Absorption Scrim faced acoustic board increases fabric adhesion and prevents color bleed Holds shape and appearance, no frame required 	 Unknown or various acoustical cores May not be Fire Rated Unknown acoustical value Loose filled cores, like mineral wool or recycled cotton, may compress vertically over time 			
Installation				
 Necessary hardware and drywall screws are included No trips to the hardware store 	 May require purchase of adhesive or other hardware to install 			

Technical Data Sheet Noise Control Acoustic Room Kit



While we make every effor to ensure the colors you see here are accurate, colors may vary depending on your screen resolution and settings. If you need a specific color sample, please contact a sales representative.

Technical Data Sheet Noise Control Acoustic Room Kit DESCRIPTION

Noise Control Acoustic Room Kit uses the building blocks of the Acoustic Panel Kit to create room kits for a small (10'x10'), medium (10'x15') or large room (20'x20'). The square footage of sound absorbing material in each kit is calculated to meet the needs of the room size specified and helps lower sound intensity and improve speech intelligibility.

Each panel is wrapped with industry standard Guilford of Maine FR701 Style 2100 acoustically transparent fabric and ships complete with the basic mounting hardware to install direct to the wall.

These acoustical panel kits are a quick and easy solution for a variety of applications including Offices, Conference Rooms, Home Entertainment, Teleconferencing, Videoconferencing, Broadcast and Recording Studios, or anywhere that needs a quick and effortless acoustical solution.

TECHNICAL INFORMATION

Small 10'x10' Room Kit: approx. 100 sq. ft. footprint (6) 12" x 47-1/2" x 1", (4) 23-3/4" x 23-3/4" x 1" panels

Medium 10'x15' Room Kit: approx. 150 sq. ft. footprint (8) 23-3/4" x 47-1/2" x 1" panels

Large 20'x20' Room Kit: approx. 200 sq. ft. footprint (8) 23-3/4" x 47-1/2" x 1", (8) 23-3/4" x 23-3/4" x 1" panels

l"				
6-7 pound per square foot density acoustical substrate				
Guilford of Maine FR701 Style 2100				
10 color choices				
Natural Square Edge				
Angled Impaling Clips				
Class A				
0.85				







SOUND ABSORPTION										
125 Hz	250 Hz 500 Hz		1000 Hz	2000 Hz	4000 Hz	NRC				
0.14	0.27	0.80	1.11	1.14	1.14	0.85				

Address: 2731 Vista Parkway # D-6 WPB, Florida 33411 Phone: 561-964-9360 Email: info@allnoisecontrol.com

