# VINYL BARRIER ANC-VB60

This high density thin, weighted barrier, constructed of non-reinforced high temperature fused vinyl with no lead filters. Weighs one pound per square foot and is 1/8" thick. Apply to block transmission of sound through walls, floors, and ceilings. Also effective as a pipe and duct wrap to damper vibrations and reduce noise. Also available in a reinforced version designed to sustain its own vertical weight for suspension.

**Ceiling Barrier Tiles with Vinyl Sound Barrier**: We carry a ceiling tile barrier tile with 1" fiberglass & 1 pound scrim faced Vinyl Sound Barrier material.

**Acoustical Vinyl Noise Barrier NRC Ratings** 

Package/Roll:	54"x 30' AND 54" x 60' rolls (please specify when quoting)					
Weight/Sq.Ft.	1 lb					
Tensile (Psi)	762					
Gauge (inches)	108"					
Elongation (%)	200%					
Die "C" Tear (#/In.)	114					
200 Deg. F/7 Days	No deformation: <1% Shrink					
Elongation (%)	200%					
Mil Std. 6411 Burn Test	9 (Pass)					
MVS 302 Burn Test	Pass: Self Extinguished					
STC	27 (1lb) & 32 (2lb)					

#### **Barricade Noise Barrier Availability**

Barricade Noise Barrier - Vinyl Sound Barrier products are available in 54" x 60' long, 270 sq ft. per roll, with custom lengths available. Call us today to discuss at 1-561-964-9360.

ITEM#	THICKNESS	SIZE	DENSITY	FREQUENCY (Hz)	125	250	500	1K	2K	4K	STC
					Ţ	Ţ	Ţ	Ţ	Ţ	Ţ	$\nabla$
VB-60	1/8"	54" x 3	30'1.0 lb/sf (9	0.76 kg/m2)	14	19	27	34	34	40	27

### FIRE RATINGS

Flammability: UL 94 HF1 Meets 1MVSS 302

(Other sizes available on VB-60 and VB-62. Please call 561-964-9360 for options.)

### **Vinyl Sound - Barricade Noise Barrier Installation Instructions**

First ask us about using a staggered stud or floating wall approach to your construction if possible. The apply the Vinyl Sound Barrier between the studs and sheet rock. Do not glue this directly to a wall for free standing. It;s weight will require the reinforcement of another layer of wall surface to be screwed or nailed over it. Us staples of screws to temporarily hold it up until you get your next wall surface applied. Also a good product for laying on top of your ceiling tiles to "cap" the room with a sound barrier material.

# **Vinyl Sound Barrier Cross Section:**







