



## Spec Data Sheet

# ANC-AB12-2LB Noise Barrier/Sound Absorber Blankets

The barrier septum configuration offers the benefits of both sound absorbers and noise barriers. A non-reinforced 2-lb psf loaded vinyl noise barrier is sandwiched between two layers of quilted fiberglass absorbers. Sound Curtain panels are constructed with grommets across the top and hook and loop fasteners along the vertical edges. Rolls are available 4' wide up to 25' long and with either bound or unbound edges.

- Class A Flammability Rated per ASTM E84
- STC rating 33; NRC rating 0.75
- Available colors: gray, white, black, or tan

## **Applications:**

Typical uses include sound curtain panels in acoustical curtain enclosures and as separator walls or divider partitions between noise sources. Commonly used to line the perimeter walls of a building, or as a free-hanging noise barrier/sound absorber wall.

## **Acoustical Properties:**

## **NOISEBARRIERS**

### **AB12-SERIES**

NOISE BARRIERS/SOUND ABSORBER
BLANKETS



#### **PRODUCT DATA:**

Description: 1" vinyl faced quilted fiberglass

2LB-psf non-reinforced loaded vinyl barrier / 1" vinyl faced

quilted fiberglass

Nominal thickness: 2 inches

Temperature range: -20, to +180\textbf{F}

Standard roll size: 48" x 25'

Weight: 2.5 LB psf

#### Sound Transmission Loss

	OCTAVE BAND FREQUENCIES (Hz)								
Product	125	250	500	1000	2000	4000	STC		
ANC-AB12-2lb	19	22	28	40	56	61	33		

ASTM E-90 & E 413

#### Sound Absorption Coefficients

	OCTAVE BAND FREQUENCIES (Hz)								
Product	125	250	500	1000	2000	4000	NRC		
ANC-AB12-2lb	.18	.62	.89	.84	.60	.45	.75		

ASTM C 423

Address: 2731 Vista Parkway # D-6 WPB, Florida 33411

Phone: 561-964-9360

Email: info@allnoisecontrol.com

