

NOISE BARRIERS

Spec Data Sheet

B 10-SERIES

FLEXIBLE NOISE BARRIERS

B-10 NR Noise Barrier

B-10 NR is a flexible **non-reinforced** loaded vinyl barrier that is designed to reduce the transmission of noise through walls, ceilings, and floors. Also used as a noise barrier component in acoustical composites.



- Rolls are available 54" wide up to 60' long
- Limp, flexible, formable, versatile
- High tear and tensile strength
- Extremely easy to install

Applications:

Typically used as a noise barrier in gypsum wallboard and stud construction to substantially improve transmission loss between rooms. Also, utilized as a barrier septum material in acoustical curtain construction to form BSC style composites.



Description 1 lb-psf non-reinforced loaded vinyl

barrier

Nominal thickness 0.10 inches
Standard width 54" wide

Roll length 30' or 60' long **Weight** 1.0 lb psf

Tensile (PSI) 220 **Elongation** 140%

Service Temperature -20° F to +180°



Acoustical Performance:

Sound Transmission Loss

	OCTAVE BAND FREQUENCIES (Hz)						
Product	125	250	500	1000	2000	4000	STC
B-10 NR	13	17	22	26	32	37	26

ASTM E-90 & E 413



3/2013