



BBC-15-2"

NOISE BARRIER/ SOUND ABSORBER COMPOSITE

The configuration of Memtech's **BBC-15-2"** product offers the benefits of both a sound absorber and noise barrier. Each curtain is custom fabricated and consists of a non-porous scrim facing on a nominally 2" thick quilted fiberglass absorber that is bonded to a reinforced 1-lb psf loaded vinyl barrier. (Note: barrier is 54" wide, quilt is held 3" in from each vertical edge, and measures 48".) Can also be finished with grommets across the top, and vertical-mating Velcro along the edges for easy installation.

FEATURES:

- Excellent acoustical performance (STC 32/NRC .85)
- Class A fire rated per ASTM E-84
- Scrim facing
- Flame Spread: 12.5 | Smoke Density: 19.5
- Temperature Range: -20° to +200° F
- Weight: 1.50 lb psf
- Our most durable outdoor pipe & duct wrap

APPLICATIONS:

- Commonly used in manufacturing spaces
- Used to wrap noisy pipes and ducts to block the noise that transmits through the walls of the pipe or duct as air or other contents move through it
- Improves overall acoustical performance, especially at low frequencies
- The preferred product to wrap pipe and duct work in outside environments



BBC-15-2" NOISE BARRIER/SOUND ABSORBER COMPOSITE

ACOUSTICAL PERFORMANCE

Sound Transmission Loss Coefficients at the Octave Band Frequencies (Hz)							
Frequency (Hz)	125	250	500	1K	2K	4K	STC
BBC-15-2"	13	20	29	40	50	55	32

ASTM E-90 & E 413

Sound Absorption Coefficients at the Octave Band Frequencies							
Frequency (Hz)	125	250	500	1K	2K	4K	NRC
BBC-15-2"	.07	.27	.96	1.13	1.08	.99	.85

ASTM C 423

SIZING

All standard curtains are manufactured at 48" wide x any desired length up to 30' with 2" nominal thickness. **(Note: barrier is 54" wide, quilt is held 3" in from each vertical edge, and measures 48" wide.)** Custom width panels and special options are available upon request.

AVAILABLE BARRIER COLORS

Gray, Tan, Black, Light Blue*

*subject to availability



MORE SPECIFICATIONS:
Visit memtechacoustics.com
or call **248.289.1123**



www.memtechacoustics.com

