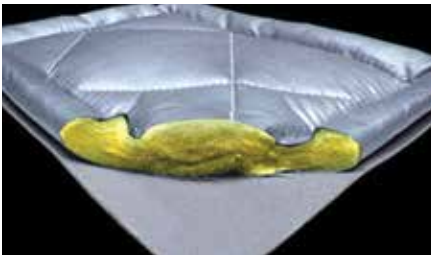


Randall Noise Curtains



Rugged, Heavy-Duty Construction



Easily Slides



Clear Windows Bring in Light

Highly Durable, Customizable, Modular

Randall Noise Curtains effectively control and reduce industrial noise. The quilting redirects sound waves while the batting absorbs sound. Velcro® closure allows easy access to equipment and door structures.

Specifications

- Curtains consist of vinyl, vinyl-coated fiberglass cloth and fiberglass batting
- Modular acoustical curtain panels feature grommets and hook and loop
- Reinforced barrier back offers excellent durability and abuse resistance
- STC ratings up to 32, NRC ratings up to .85
- Class A flammability rating (per ASTM E-84)
- 1" or 2" thickness available

Experience - the Randall Team

The Randall team brings over 20 years of industry experience to your project. We excel at managing the details.

Our team coordinates your project through each stage of development, manufacture, and installation, if needed.

Randall Noise Curtains

Specifications

	BBC Noise Barrier/Sound Absorber Composite	BSC Barrier Septum Composite
Material	Vinyl-coated, faced quilted fiberglass bonded to reinforced loaded vinyl barrier	Non-reinforced loaded vinyl sandwiched between two layers of quilted fiberglass absorbers
Roll Dimensions	54" wide x 25' long, supplied with edges bound or unbound	4' wide x 25' long, supplied with edges bound or unbound
Flammability	Class A (or 1) flammability rated per ASTM E-84	Class A (or 1) flammability rated per ASTM E-84
Colors	Quilted facing: gray, tan, black or white Barrier: gray, tan, black or olive drab	Gray, white, black or tan
Typically Used	<p>As curtain panels in acoustical curtain enclosures where abuse resistance or excellent durability and maximum noise reduction is required.</p> <p>Frequently used as sliding door on acoustical curtain enclosures.</p>	<p>As separator walls or divider partitions between noise sources.</p> <p>Commonly used to line the perimeter walls of a building, or as a free-hanging noise barrier/sound absorber wall.</p>