



ABSORB AND BLOCK SOUND WAVES

The barrier septum configuration offers the benefits of both sound absorbers and noise barriers. The **QBS-HT** blanket by NetWell consists of a non-reinforced 1 lb-psf loaded vinyl barrier sandwiched between two 1" thick absorbers faced with a silicone-coated-fiberglass-cloth.





controlnoise.com/qbs-blankets

FEATURES:

- Ideally suited as a wall liner or free-hanging divider
- · Superior durability
- · Long life span
- · Class A fire rated
- Silicone-faced for maximum flammability resistance
- · Custom sizes available

APPLICATIONS:

- · Curtain panels in acoustical enclosures
- Separator walls or divider partitions between noise sources
- · Lining the perimeter walls of a building

Silicone-faced composites are used:

- When the product may be subjected to high temperature, sunlight, water, or oil
- For outdoor applications where maximum UV resistance is required

QBS-HT PRODUCT SPECIFICATIONS





DESCRIPTION

Silicone coated fiberglass cloth facing on 1" quilted fiberglass / 1 lb-psf nonreinforced loaded vinyl barrier / Silicone coated fiberglass cloth facing on 1" quilted fiberglass

WEIGHT

1.42 lb-psf

NOMINAL THICKNESS

2.0 inch

SIZES

Panels available in any custom size up to 4'x 25'. Also available in 4'x 25' rolls with edges bound or unbound.

TEMPERATURE RANGE

-90° to +450° F

FLAMMABILITY

Flame spread: 4.017 Smoke density: 19.209

AVAILABLE COLORS

Gray

ACOUSTICAL PERFORMANCE

Sound Transmission Loss: Octave Band Frequencies (Hz)										
Product	125	250	500	1K	2K	4K	STC			
QBS-HT	12	16	27	40	44	43	29			

ASTM E-90 & E 413

Sound Absorption Data: Octave Band Frequencies (Hz)										
Product	125	250	500	1K	2K	4K	NRC			
QBS-HT	.45	.96	.87	.66	.47	.30	.75			

ASTM E-90 & E 413

HARDWARE AND INSTALLATION

QBS-style panels are constructed with grommets across the top edge and Velcro seals along the vertical edges for connecting multiple panels together to form a continuous barrier. Corner seals are also available. Hardware is not included.

For direct attachment to walls, you can use screws and fender washers. Anchors or furring strips may be required for additional support. On drywall, we recommend securing to wall studs or a furring strip. On block, brick, or concrete walls, we recommend masonry screws (e.g., Tapcon). For suspension, you can use hooks or heavy-duty zip-ties. For more options, inquire about our floor mount, wall mount, ceiling mount or suspended track framing systems.