

DESCRIPTION

Create privacy, visual separation and reduce noise with the QuietQube Room Divider. Its sleek, contemporary design adds sophistication to any open or shared space while absorbing background noise for a quieter, focused environment. Its tool-free assembly makes setup quick and stress-free, while the durable yet lightweight polyester (PET) freestanding construction offers hassle-free mobility.

Available in 6 standard colors, the QuietQube Room Divider helps bring your creative vision to life. Whether you're designing a modern shared office, an inviting waiting room, or carving out a private spot within a spacious area, this versatile acoustic room divider offers endless design possibilities and sophisticated charm.

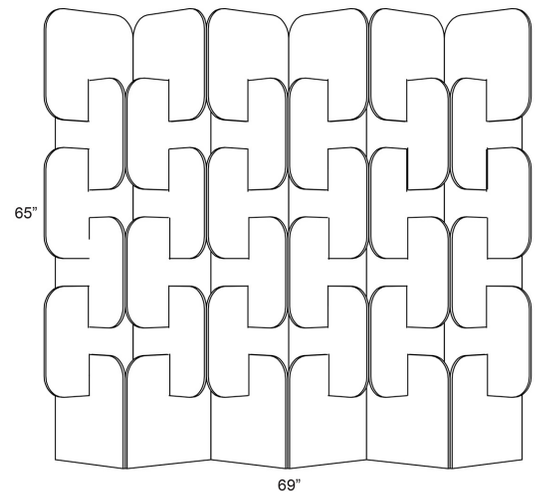


HIGHLIGHTS

- Easy installation (no tools required)
- Lightweight and portable

SUSTAINABILITY

- 100% recyclable
- 60% post consumer recycled content (recycled water bottles and similar PET material)
- Low VOC
- Odorless, non-toxic and safe to touch
- Highly resistant to moisture and humidity
- Resistant to fungi and bacteria



SPECIFICATIONS

Material

Acoustical Felt/Polyester

Thickness

10mm (.394")

Assembled Size

65" H x 69" W x 11" D

Weight

1680 GSM

Colors

Black
Charcoal Grey

Caramel
Light Marble Grey

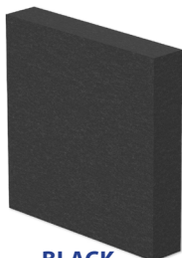
Hunter Green
Royal Blue

Flammability Rating (ASTM E84)

Black - No
Charcoal Grey - Yes

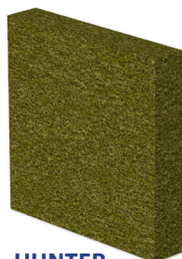
Caramel - Yes
Light Marble Grey - Yes

Hunter Green - Yes
Royal Blue - Yes

PET COLORS

BLACK

**CHARCOAL
GREY**

CARAMEL

**LIGHT CHARCOAL
GREY**

**HUNTER
GREEN**

**ROYAL
BLUE**

PERFORMANCE			
Mounting Method ASTM C423 / ASTM E795	NRC	SAA	Sabin/S.F
A	0.35	0.35	.35-.39

The specific mounting method used during testing can significantly affect the sound absorption data and the resulting Noise Reduction Coefficient (NRC) or Sound Absorption Average (SAA) ratings. Therefore, it is crucial to compare product performance data only when the same test method and mounting type are used, and the mounting type should be as close as possible to the real-world installation method.