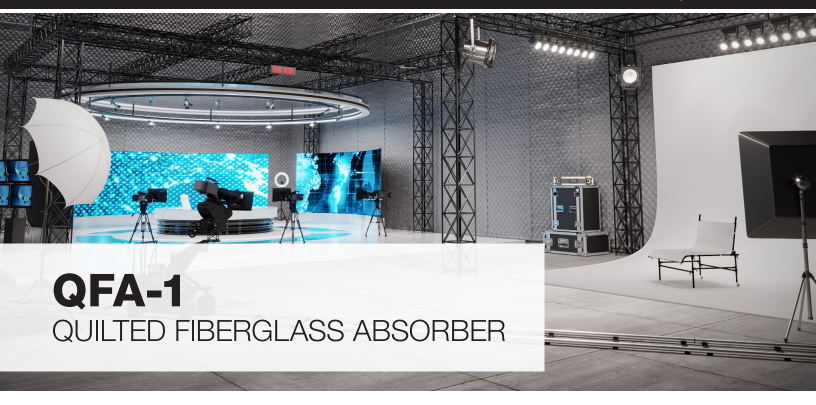


# SPEC DATA SHEET QFA SERIES



Quilted Fiberglass Sound Absorbers reduce the reflection of sound waves by adding soft, porous, open-celled materials to any environment. The **QFA-1** product consists of a vinyl coated fiberglass cloth on one side of 1" quilted fiberglass with non-porous scrim facing on the opposite side. Wall panels and overhead baffles are constructed with all edges bound and grommets across the top.

#### **FEATURES:**

- Excellent acoustical performance (NRC .70)
- Class A fire rated per ASTM E-84
- Flame Spread: 17.66
- Smoke Density: 22.75
- Temperature Range: -20° to +180° F
- Weight: 1.60 lb psf
- Available in bound or unbound rolls
  @ 4' x 50'

### **APPLICATIONS:**

 Used to reduce the reverberant noise energy in an enclosure, room or building







### **SPECIFICATIONS:**

Visit www.soundseal.com or call 1.800.569.1294















Sound Absorption Coefficients at the Octave Band Frequencies							
Frequency (Hz)	125	250	500	1K	2K	4K	NRC
QFA-1	.12	.47	.85	.84	.64	.62	.70

ASTM C 423

#### **SIZING**

All standard curtains are manufactured at 48" wide x any desired length up to 50' long with a 1" nominal thickness. Custom width panels and special options are available upon request.

#### **AVAILABLE STITCHING**

Diamond or straight-stitch pattern

**ACOUSTICAL PERFORMANCE** 

## **AVAILABLE COLORS**









Color Disclaimer - Due to inconsistencies of various monitors, lighting sources, digital photography and fabric dye lot variations, we cannot guarantee that the color you see on your screen accurately portrays the true color of the product. Screen images are intended as a guide only. Swatch samples available upon request.

