





QFM

34 lb

Barrier

Modular Acoustic Screen

34 lb Loaded Vinyl with 1" Double Sided QFM

Part# 22-310248 (double sided)

Color: Metallic Gray or White

Weight: 62 lbs

Thickness: 1" thick (each side), 2 lb./cu. Ft. density fiberglass batting, quilted with Polyester thread

to an aluminum-vinyl coated fiberglass facing cloth. Stitched nylon thread to a ¾ lb sq.

ft. 85 mil thick, PVC mass-loaded vinyl sulfate barrier backing.

Size: 48"Wide Quilted Fiberglass with facing

54"Wide Mass-Loaded vinyl barrier backing

2" Wide Velcro Fastener stitched to vertical edges on Modular Panels

1" round tubular 18 gauge steel – Black enamel finish

Frame: Chemical

Resistivity:

Flame

Resistance:

QFM Facing – Class 1 rated per ASTM E84-70:

Resists oils, grease, dirt, dust, mild acids and alkalis.

<u>Flame spread</u> <u>Fuel Contributed</u> <u>Smoke Developed</u>

5.0 20.00 5.0

Mass-loaded barium sulfate barrier backing – Per Federal Test Standard

191, Method 5903:3

Flameout Afterglow Char Length
0.0 sec 1.0 sec 0.4 inches

Clean ability: Facing and Barrier can be steam cleaned or washed with common industrial cleaners.

Temperature

Limits: Service range -20° to +180°F (continuous)

Noise Transmission Loss: Frequency (Hertz)

125 250 500 1000 2000 4000 STC

10dB 16dB 23dB 28dB 31dB 37dB 25dB

(Per ASTM E90-75 and ASTM E413-73)

This information is based on data believed to be accurate. As conditions of product use are beyond our control, Singer Safety Company makes no warranties expressed or implied, in connection with the use of this information. Evaluation should be made by the distributor and/or user to determine the suitability of this product for specific applications. Singer Safety Company will not be liable for loss or damage arising from the use or misuse of this product.