



QUILTED FIBERGLASS MATERIAL-BULK ROLL

2" Thick Fiberglass – 1 lb Loaded Vinyl - Double Faced

Part Number: 15-012548

Color: Metallic Gray or White

Weight: 1.50 lb./sq. ft. ;216 oz./sq. yd.

Thickness:2 inch nominal (at loft)

Roll Size:

Construction:

Flame Resistance:

Two layers of 1" thick, 2 lb./cu. ft. density fiberglass batting, quilted between 2 layers of aluminum- vinyl coated fiberglass facing, with a 1 lb./sq. ft. mass loaded vinyl septum barrier and non-woven nylon Scrim backing material, sandwiched between. Nylon thread.

Class 1 rated material per ASTM E-84 (Surface Burning Characteristics of Building Materials)

Flame spread	Fuel Contributed	Smoke Developed
5.0	20.00	5.0

Chemical Resistivity: Resists oils, grease, moisture, mild acids and alkalis', dirt, dust, and salt atmospheres.

Facing can be cleaned, using a damp towel with common industrial cleaners.

Temperature Limits: Service range of -20° to +180° F (continuous) + 265° F (intermittent)

48" wide, 25 ft. long. Bound edges

Thermal Conductivity: K= 0.25 (BTU in./°F sq. ft. -hr.) @ 75°F mean

Random Incidence Sound Absorption:

Frequency (Hertz)

Clean ability:

_	125	250	500	1000	2000	4000	NRC			
	.07	.52	.86	.76	.52	.31	.65			
	(Per ASTM C423-77)									

Noise Transmission Loss:

125	250	500	1000	2000	4000	STC
12dB	16dB	27dB	40dB	44dB	43dB	29dB

2300 N KILBOURN AVE • CHICAGO IL 60639 • <u>WWW.SINGERSAFETY.COM</u> • 800-621-0089 •773-235-0363 FAX Email SINGERSAFETY@SINGERSAFETY.COM