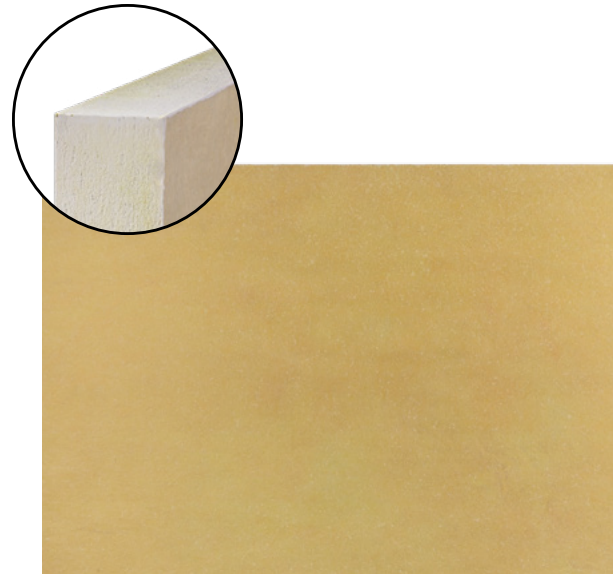


BROADBAND RAW



Primacoustic Broadband Raw panel is designed for the most flexibility for any custom acoustic treatment. The Broadband Raw rigid edges makes it perfect for applying custom fabrics with adhesive spray, retaining the square edge and professional aesthetic. Broadband Raw can also be used with the Stretch Fabric System to cover larger areas in any custom shape.

Made from a high-density (6pcf/96 kg/m³) glass wool, Broadband Raw offers balanced absorption at all frequencies and has been tested for acoustic performance by third-party laboratories. Each panel is fully encapsulated with micromesh to ensure safe handling, and all edges are hardened with resin for clean architectural lines and a sharp appearance. To ensure safe installation in public spaces, Broadband Raw panels have been tested in accordance to various fire and burn standards worldwide.

Broadway Raw Panels are available in 48"x48" (122x122cm) with a 2" (51mm) hardened resin square edge for clean lines.

SPECIFICATIONS:

CORE MATERIAL DENSITY	Formed, semi-rigid inorganic glass fibers, 6.0 lbs pcf (96 kg/m ³)
FABRIC FACING	Raw panel with sealed micromesh
BACKING	Glass wool tissue micromesh
EDGE TREATMENT	Sealed and hardened with resin
RECYCLED CONTENT	Up to 51%
LEED ELIGIBLE	Yes

48" x 48" (122cm x 122cm)

The 48x48 is designed for larger venues where maximum coverage is required

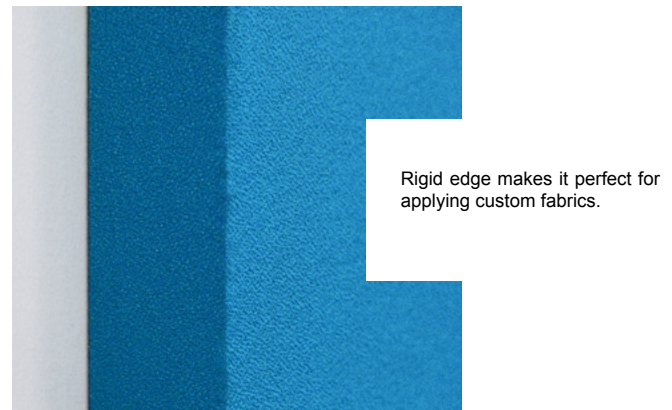
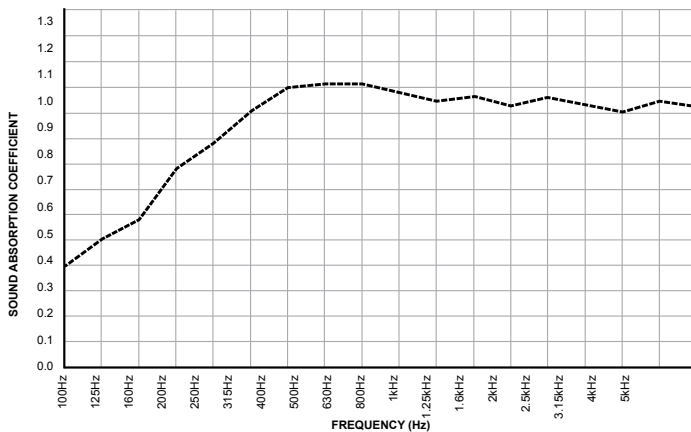
ORDER NO.*	Thickness	EDGE	Weight / per	QTY
F102-4848-XX	2" (51mm)	Square	8.0 lbs / 3.4 kg	3

ABSORPTION CHARACTERISTICS:*

Sound absorption coefficient data

PANEL DEPTH	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	NRC
2" (51mm) Depth	0.45	0.83	1.07	1.00	1.01	1.00	1.00

* Testing performed by Riverbank Acoustical Laboratories. The test method conform explicitly with the requirements of the ASTM Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method: ASTM C 423-02a and E795-05.


FIRE & BURN PERFORMANCE:**

COUNTRY	TEST STANDARD	CLASSIFICATION
Canada	CAN/ULC-S102-03	Class A/1
USA	ASTM E84-09	Class A/1
Europe	EN 13501-1	A2-s1, d0
Australia / New Zealand	AS/NZS 1530.3	(I)0, (S)0, (H)0, (Sm)5

Primacoustic Raw Panels can be used on their own, or with the Stretch Fabric System.

