

# **CLARITY ROOM KIT**

The Clarity Room kit has been designed to treat rooms up to  $120~\rm{ft^2}$  and can be used in multiples to treat larger rooms for a variety of purposes. This kit is ideally suited for an office boardroom or home office, collaborative spaces and shared offices.

Primacoustic paintable panels are made from high-density 6lb per cubic foot (96 kg/m³) glass wool, offering nearly five times greater absorption than many low cost foam alternatives. This means that you get more absorption with less panels, while assuring an even absorption curve throughout the frequency range.

These panels are coated with a breathable latex finish in Absolute White that can be left white or painted any color you need. You also have the ability to print on these panels using commercial flatbed UV printers, which is great for branding, design and aesthetics.

The purpose of this kit is to provide absorption that will fade into the background while bringing your conversations and message into focus. The panels included in the kit have been assembled to easily create designs or patterns or blend into the walls depending on the needs of the space and designer.

#### SPECIFICATIONS:

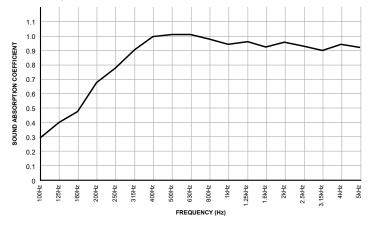
ORDER NUMBER	Z900-0102-09		
SURFACE COVERAGE	42 sq/ft (4 sq/m)		
RECYCLED CONTENT	Up to 51%		
LEED ELIGIBLE	Yes 🚳		

#### **ABSORPTION CHARACTERISTICS:**

Sound absorption coefficient data

PANEL DEPTH	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	NRC
2" (50mm) Depth*	0.45	0.83	1.07	1.00	1.01	1.00	1.00

<sup>\*</sup> 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-S102-10	Class A/1		
USA	ASTM E84-11b	Class A/1		
Europe	EN 13501-1	B-s2, d0		
Australia / New Zealand	AS/NZS 1530.3	(I)0, (S)0, (H)0, (Sm)3		



### KIT INCLUDES:

	QTY	MODEL	SIZE	WEIGHT	EDGE
	6	Control Columns	12 x 48 x 2" (305 x 1220 x 51mm)	2.7 lbs (1.2 kg) per panel	Square
	6	Control Cubes	24 x 24 x 2" (610 x 610 x 51mm)	4.25 lbs (1.9 kg) per panel	Square
61	36	Surface Impaler	For mounting Control of Drywall anchors and s	ntrol Cubes.	

## APPLICATION:

