Acoustic Treatment for Studios



Primacoustic[®]

Be Heard





Live Rooms / Practice Rooms





Unleash your Studio's Full Potential

Create the perfect listening environment with Primacoustic's highperformance Broadway sound absorption panels. Whether you have a small converted bedroom or a professionally-designed mixing room, the quality of your mixes depends on the acoustics of your space. Our panels absorb primary reflections and reduce flutter echo, providing immediate relief and a clearer sound. Making mix and EQ decisions becomes easier, speeding up your workflow.

Choose Primacoustic for the pursuit of perfection in critical listening environments. Primacoustic's high-performance Broadway acoustic panels have been the choice of demanding audio professionals and enthusiasts for many years. Upgrade your recording studio today with Primacoustic and take your recordings to the next level.









Education



Gaming

Live Spaces





A division of Radial Engineering Ltd. 1845 Kingsway Ave. Unit 1165, Port Coquitlam, BC V3C 0H3, Canada Tel: 604-942-1001 • Fax: 604-942-1010 • www.primacoustic.com

Be Heard

Be Heard

A division of Radial Engineering Ltd. 1845 Kingsway Ave. Unit 1165, Port Coquitlam, BC V3C 0H3, Canada Tel: 604-942-1001 • Fax: 604-942-1010 • www.primacoustic.com

Vocal Booths



Streaming / Podcasting



Audiophile / Home Theatre



Editing Suites



Broadcast





Made from high performance glass wool, which offers broadband absorption across all frequencies, Broadway panels will control sound reflections and increase playback accuracy in almost any critical listening environment. A variety of shapes, sizes, thicknesses and finishes are available.

Paintables

Primacoustic Paintables are an innovative acoustic panel range with a white finish that can be painted in the colour of your choice! The design begins with the same high-density glass wool core that is used in the rest of Broadway series. Rather than wrapping the panel in fabric, the face and edges of the Paintables are coated in a breathable acrylic finish that allows them to be spray-painted without affecting acoustic performance.

Paintables Are Also Printable!

The unique coated surface of the Paintables panels can be custom printed by any commercial print shop with a UV flatbed printer. This high-resolution printing applies a thin coating in vivid color to the face of the panel without affecting the acoustic performance. Graphics, photos, logos, or any other image - the choice is yours. Complete customization of your acoustic treatment is now possible!

BROADWAY Wall Panels



Scatter Block

12 x 12" (305 x 305mm)

1" (25mm) thick, Beveled Edge

Available Finishes: Black, Beige, Grey







Made of High-Quality

to stop fibres from escaping.

acrvlic finish.

Materials for Performance

Primacoustic Broadway panels are

constructed of high density 6lb per

cubic foot (96 kg/m³) glass wool with resin hardened edges. The panel core

is fully encapsulated with micromesh

The panels are then finished in one of

two ways; an acoustically transparent

fabric or a customizable, Paintable

This construction means you'll enjoy

balanced absorption right down into the difficult-to-manage bass range.



Critical Listening Glass wool panels are the industry standard acoustic treatment for use in rooms where audio fidelity really matters. Their superior absorption qualities work across the full audio spectrum.



To address safety concerns, Broadway panels have been tested to meet stringent Class-A/1 fire ratings making them suitable for use in residential, commercial and industrial spaces.



Choice of Fabric or Paintable

Panels available in one, two

or three inch thicknesses

Available with square

Hardened resin edge for

clean architectural lines

or beveled edges

Micromesh tissue layer encapsulates fibres

acrylic finish

Formed, high density, semi-rigid glass wool

panel for maximum absorption

LEED LEED provides a framework for healthy, efficient, carbon and cost-saving green buildings. LEED certification is a globally recognized symbol of sustainability achievement and leadership.



Control Column 12 x 48" (305 x 1,219mm) 1" (25mm), 2" (51mm) or 3" (76mm) thick Beveled Edge Available Finishes: Black, Beige, Grey, Paintable





Primacoustic®

A division of Radial Engineering Ltd.

1845 Kingsway Ave. Unit 1165, Port Coquitlam, BC V3C 0H3, Canada Tel: 604-942-1001 • Fax: 604-942-1010 • www.primacoustic.com

Be Heard

Be Heard

1845 Kingsway Ave. Unit 1165, Port Coquitlam, BC V3C 0H3, Canada Tel: 604-942-1001 • Fax: 604-942-1010 • www.primacoustic.com













Control Cube 24 x 24" (610 x 610mm) 2" (51mm) thick, Square or Beveled Edge Available Finishes: Black, Beige, Grey, Paintable





Broadband Absorber 24 x 48" (610 x 1,219mm) 1" (25mm), 2" (51mm) or 3" (76mm) thick Beveled or Square Edge Available Finishes: Black, Arctic White, Beige, Linen, Grey, Paintable







48 x 48"

(1,219 x 1,219mm)











Quick, Easy Installation

Each kit comes complete with a selection of Scatter Blocks, Control Columns, (and in the case of the London 12 & 16, Broadband Panels,) mounting Impalers, wall anchors and screws. Installation is quick and easy - fasten the Impalers to the wall using a couple of screws and simply hang the Broadway panels in place, just like hanging a picture. No more messy glue or expensive wall clean-up, and panels can be easily and cleanly relocated by reinstalling the Impalers in other locations.





A collection of Broadway high-density glass wool acoustic panels, designed to simplify full acoustic treatment projects. The kits contain the right number of panels needed to treat common studio sizes. Room kits include Scatter Blocks, Control Columns and mounting hardware, with the London 12 and 16 kits featuring Broadband Absorber panels as well.

x8

x4



London 8

Scatter Blocks 12 × 12" (305 × 305mm) 1" (25mm) thick, Beveled Edge

Control Columns 12 x 36" (305 x 910mm) 1.5" (40mm) thick, Beveled Edge

All necessary mounting hardware Available Finishes: Black, Beige, Grey, Paintable

IDEAL FOR ROOMS UP TO 100FT²





London 12

Scatter Blocks 12 × 12" (305 × 305mm) 1" (25mm) thick, Beveled Edge

Control Columns 12 x 48" (305 x 1,219mm) 2" (51mm) thick, Beveled Edge

Broadband Absorbers 24 x 48" (610 x 1,219mm) 2" (51mm) thick, Beveled Edge

All necessary mounting hardware Available Finishes: Black, Grey, Paintable



London 10

Scatter Blocks $12 \times 12"$ (305 × 305mm) 1" (25mm) thick, Beveled Edge

Control Columns 12 x 48" (305 x 1,219mm) 2" (51mm) thick, Beveled Edge

All necessary mounting hardware Available Finishes: Black, Beige, Grey, Paintable

IDEAL FOR ROOMS UP TO 120FT²





London 16

Scatter Blocks 12 × 12" (305 × 305mm) 1" (25mm) thick, Beveled Edge

Control Columns 12 x 48" (305 x 1,219mm)

2" (51mm) thick, Beveled Edge

Broadband Absorbers 24 x 48" (610 x 1.219mm) 2" (51mm) thick, Beveled Edge

All necessary mounting hardware Available Finishes: Black, Grey



A division of Radial Engineering Ltd. 1845 Kingsway Ave. Unit 1165, Port Coquitlam, BC V3C 0H3, Canada Tel: 604-942-1001 • Fax: 604-942-1010 • www.primacoustic.com

Be Heard

Be Heard

A division of Radial Engineering Ltd. 1845 Kingsway Ave. Unit 1165, Port Coquitlam, BC V3C 0H3, Canada Tel: 604-942-1001 • Fax: 604-942-1010 • www.primacoustic.com

London Room Kits



IDEAL FOR ROOMS UP TO 150FT²



x24

x16

x4

IDEAL FOR ROOMS UP TO 200FT²







A full customizable acoustic treatment system consisting of three main components: either Broadband filler panels (made of high density glass wool) or eco-friendly TelaFill PET panels, a modular track system that includes both perimeter and mid-wall track pieces, and a selection of stretch fabric available in a wide range of colours. TelaScapes is designed to provide a high level of sound absorption in all environments, while also allowing for custom panel designs.



1. Track System

The TelaScapes track system includes Perimeter Tracks for outside edges and Mid-Wall Tracks for joining two sections of panelling together. Both of these track types accommodate fabric and either of our fill material options. The durable track is built from recyclable PVC or recycled uPVC, and can be cut to size if needed. Light and dark colour options are also available for the track itself, so the track edges can blend seamlessly with the chosen fabric and surrounding décor.



2. Choice of Fill Material

Choose between two filler options, depending on your requirements. Broadband Raw high density glass wool acoustic panels are designed to provide a high level of sound absorption in large rooms. TelaFill panels are made from the same post-consumer, eco-friendly PET as Primacoustic's EcoScapes range. Go beyond absorption with an extra layer of soundproofing with PrimaBlock loaded mass vinyl.



3. Choose your Fabric

Quality fabric to complete your TelaScapes acoustic treatment track and panel system. Available in a wide array of colours, provided by Primacoustic partner Guilford of Maine, a manufacturer of biodegradable fabrics and textiles. The standard Broadway fabric colours are also available.



Primacoustic®

A division of Radial Engineering Ltd. 1845 Kingsway Ave. Unit 1165, Port Coquitlam, BC V3C 0H3, Canada Tel: 604-942-1001 • Fax: 604-942-1010 • www.primacoustic.com

Be Heard

Be Heard

A division of Radial Engineering Ltd. 1845 Kingsway Ave. Unit 1165, Port Coquitlam, BC V3C 0H3, Canada Tel: 604-942-1001 • Fax: 604-942-1010 • www.primacoustic.com





Perimeter Track 1" (25mm) or 2" (51mm) thick 48" (1,219mm) or 96" (2,438mm) long 100% recycled uPVC Available Finishes: Black, White

Broadband Raw Panel 48x48" (1,219x1,219mm) 2" (51mm) thick Glass Wool



TelaFill PET Panel 24x48" (610x1,219mm) or 48x96" (1,219x1,845mm) 1" (25mm) thick PET



Tools & Hardware

Tools designed for tucking fabric in the TelaScapes track system. Including the TelaRocker, which features a curved blade and handle for tucking large sections of fabric, and both 2" and 5" finishing

tools for more precise corners and joints.







Every aspect of a room or space — walls, floor, and especially the ceiling — can contribute to problematic acoustic reflections, echoes, reverb, and other room anomalies. Enter Broadway Clouds, the perfect multi-shape panel solution for taming ceiling sound wave reflections. Broadway Clouds hang from the ceiling, capturing reflections by absorbing sound as it hits the face of the panel, trapping reflections on the back side.



Stratus Studio Clouds

The position directly behind your console is where you'll spend the most time, honing your craft. Stratus ceiling clouds are designed to hang directly over this area and enlarge the studio "sweet spot," creating a more intimate work space with less room ambience and fewer echoes. Stratus clouds combine high-density Broadway panels with aluminum side channels, mounted on a rigid frame which can be used to link multiple units together securely.



Diffusers

Go beyond absorption by managing reflections with diffusers. Create more air in a your studio by redirecting sound to create a more balanced room.

FlexiFuser

A wall-mountable acoustic solution featuring six variable pitch slats that can be rotated or set in position to redirect sound energy away from the primary listening space. Behind the slats is a high density 6lb glass-wool panel to help eliminate any internal resonance while further absorbing unwanted room reflections.

Radiator

An acoustic solution that can be mounted on walls and ceilings to help eliminate standing waves and powerful reflections through diffusion. The radiator features 64 Baltic birch cubicles that break up sound energy and scatters it around the room, reflecting back in multiple directions. Multiple radiators can also be linked together.



Primacoustic Diffusers include all the hardware necessary for installation

A division of Radial Engineering Ltd. 1845 Kingsway Ave. Unit 1165, Port Coquitlam, BC V3C 0H3, Canada Tel: 604-942-1001 • Fax: 604-942-1010 • www.primacoustic.com

Primacoustic Cloud kits include all the hardware necessary for installation



A division of Radial Engineering Ltd. 1845 Kingsway Ave. Unit 1165, Port Coquitlam, BC V3C 0H3, Canada Tel: 604-942-1001 • Fax: 604-942-1010 • www.primacoustic.com

Be Heard

Be Heard

BROADWAY Clouds & Diffusers

Stratus 24 x 48" (610 x 1,219mm) 2" (51mm) thick, Square Edge Available Finishes: Black, Grey, Paintable





Stratus Clouds include all the hardware necessary for installation



FlexiFuser 24 x 48 x 8" (610 x 1,219 x 203mm) 2" (51mm) thick panel, Baltic Birch plywood





Radiator 24 x 24 x 3" (610 x 610 x 76mm) Baltic Birch









It's well known that the most difficult frequencies to control in any space are in the deep low bass region. These frequencies tend to build up in the corners of a room, leading to inconsistent sound, depending on where you are positioned. Primacoustic bass traps help you control the bass in any room, absorbing low frequencies as they enter the room corner.

Cumulus

This tri-corner bass trap is designed to be mounted high in ceiling corners. This creates a deep air cavity behind the panel, resulting in broadband sound absorption, and taming problematic low-mid resonances.

London Bass Trap

High density glass wool panels designed to absorb low frequencies. Easily mountable in room corners.

FullTrap

A wall-mountable bass trap combining a high performance glass wool panel, with an internal suspended diaphragm to extend bass response - providing 3-way sound absorption through the full frequency spectrum.

MaxTrap

A corner-mountable version of the FullTrap, which creates an even deeper cavity behind the panel, absorbing more bass.



Cumulus 24 x 24" (610 x 610mm) 2" (51mm) thick panel, Reverse Beveled Edge Available Finishes: Black, Grey





FullTrap 24 x 48" (610 x 1,219mm) 3" (76mm) thick panel, Beveled, MDF Frame Available Finishes: Black, Beige, Grey



Primacoustic Bass Traps include all the hardware necessary for installation

London Bass Trap 24 x 48" (610 x 1,219mm) 2" (51mm) thick panel, Beveled Available Finishes: Black, Beige, Grey, Paintable



MaxTrap 24 x 48" (610 x 1,219mm) 3" (76mm) thick panel, Beveled, MDF Frame Available Finishes: Black, Beige, Grey



The Recoil Stabilizer is a nearfield monitor platform that incorporates four different elements. A thin no-slip neoprene surface to secure the monitor to the top surface, a laser cut 1/4" (6mm) steel platform to rigidly hold the nearfield monitor in place, a curved front panel to eliminate standing waves and add mass to the platform without increasing the footprint, and high density open cell acoustic foam to provide acoustic isolation and eliminate coupling between loudspeaker and shelf.



Butch Walker

Engineer / Producer

7.9 x 9.5" (190 x 241mm) Horizontal / 5° Down-Fire / 10° Up-Fire 32lb (15kg) load limit

> 15 x 11" (381 x 279mm) Horizontal / 5° Down-Fire 50lb (22kg) load limit

> 17 x 17" (432 x 432mm) Horizontal 88lb (40kg) load limit

Be Heard

A division of Radial Engineering Ltd. 1845 Kingsway Ave. Unit 1165, Port Coquitlam, BC V3C 0H3, Canada Tel: 604-942-1001 • Fax: 604-942-1010 • www.primacoustic.com



Be Heard

RX5

RX9

RX17

"When I began using the Recoil Stabilizer I immediately noticed improvements in the low end clarity of my near field monitors, to the point that I no longer needed to use a separate subwoofer."

> Chuck Ainlay Producer / Engineer



10.5 x 13" (263 x 330mm) Horizontal / 5° Down-Fire / 10° Up-Fire 441b (20kg) load limit

RX12

20 x 13" (508 x 330mm) Horizontal / 5° Down-Fire 88lb (40kg) load limit

RX20

23 x 20" (559 x 508mm) Horizontal 144lb (65kg) load limit

"I've been using the Recoils and dig them a lot. It's like a veil has been lifted from my speakers. There is a clarity to the mids and a deep focus to the lows. I can almost see the sound now."

> **Ulrich Wild** Engineer / Producer





VoxGuard

A near field vocal screen designed to reduce the ambiance around a microphone when recording a voice. Made from an ABS plastic shell baffle and 1" high-density open cell acoustic foam. Available in two different models, with the VoxGuard VU featuring a threaded mic stand adaptor, while the VoxGuard DT is designed to sit flush on a desktop.



VoxGuard VU 7.5 x 18 x 15" (191 x 457 x 381mm) ABS Plastic Shell, 1" (25mm) High Density Acoustic Foam

FlexiBooth

A wall-mountable acoustic solution designed to act as a portable vocal recording booth. The outer shell is constructed using heavy black MDF board. When open, it exposes three Broadway acoustic panels. An air gap behind the main panel further extends low frequency absorption.

GoTrap

A portable studio Gobo and bass trap made from Baltic birch and two sound absorbing Broadway acoustic panels. An internal MDF board adds mass to help contain spill between instruments and acts like a low frequency resonator to absorb more bass.



FlexiBooth 4 x 24 x 48" (102 x 610 x 1,219mm) Main Panel: 2" (51mm) thick, Outer Panels: 1" (25mm) thick Black laminated MDF frame Available Finishes: Beige, Grey



GoTrap 10 x 36 x 24" (254 x 914 x 610mm) 2" (51mm) thick panels, Baltic Birch plywood frame Available Finishes: Black, Beige, Grey









CrashGuard

device that mounts to the boom stand, preventing bleed from cymbals and other sounds from entering the drum microphone. Constructed from highimpact ABS to protect microphones, and a high-density open cell foam underbelly to absorb internal reflections and reduce phase cancellation. Available in two models, with the CrashGuard 421 specially designed to fit the Sennheiser MD421 microphone.

The CrashGuard is a sound-shielding





4 x 2.3" (102 x 58mm) High Density Acoustic Foam

Foam isolation pads designed to be placed on the feet of mic stands, preventing resonant sound vibrations that can travel from the floor through the mic stand and end up in the final recording.

A heavy microphone boom-arm isolator that combines a steel stabilizing base with a high-density isolation pad to eliminate unwanted resonance from the stage, drum riser and studio floor from entering the kick drum microphone.

A division of Radial Engineering Ltd. 1845 Kingsway Ave. Unit 1165, Port Coquitlam, BC V3C 0H3, Canada Tel: 604-942-1001 • Fax: 604-942-1010 • www.primacoustic.com



A division of Radial Engineering Ltd.

1845 Kingsway Ave. Unit 1165, Port Coquitlam, BC V3C 0H3, Canada Tel: 604-942-1001 • Fax: 604-942-1010 • www.primacoustic.com

Be Heard

Be Heard

IsoTools



VoxGuard DT 7.5 x 14 x 12" (191 x 356 x 305mm) ABS Plastic Shell, 1" (25mm) High Density Acoustic Foam

CrashGuard ABS Plastic Shell, High Density Acoustic Foam



CrashGuard 421 ABS Plastic Shell, High Density Acoustic Foam



KickStand 4 x 7.3 x 9.5" (102 x 185 x 241mm) High Density Acoustic Foam



IsoPlane 1.5 x 12 x 4" (38 x 305 x 102mm) High Density Polyurethane Foam



IsoWedge 2 x 12 x 4" (51 x 305 x 102mm) High Density Polyurethane Foam

High density foam panels designed to be placed under studio speakers. Effectively isolating the sound from the speaker so that it won't resonate with the desk or shelf during playback and mixing.





Helping you find the Answers and Solutions you need

Your space and your acoustic needs are specific to you. If you're new to acoustic treatment or have a sound quality challenge to solve, Primacoustic has the tools to help you find the best solution. Whether this is your hundredth install, or your first time choosing acoustic treatment, we've made it easy to find the right solution for any room. If you're not sure which panels you need, where to buy, or how to install, we can help you to get started.



PrimaPro Calculator

Get instant product recommendations for your room. Simply enter a few details about the room and the app will generate a personalized quote.



Have an idea you want to visualize? Build

your own custom solution and see it

in 3D with our easy to use PrimaPro

PrimaPro Designer

Designer App.

□===\$ □===\$

Free Quote

If you still need help finding the right products, reach out to us on the Free Quote form on our website and one of our experts will be happy to assist you.

Visit primacoustic.com to learn more

Ready to Be Heard?

In addition to our range of studio products, Primacoustic offers acoustics solutions for all types of spaces, big or small. Visit our website to see our full product offering and get educational resources and inspiration for your project.

If you have any specific questions, our expert team is available to answer any questions you have. Email info@primacoustic.com or give us a call at (604) 942-1001.



www.primacoustic.com

