### **Designer Grain** Acoustic Treatment in Complete Harmony with your Décor

Designer Grain finish acoustic products are designed to add a real wood feel to any space that requires acoustic treatment. Managing noise in your space's shouldn't require you to go back to the drawing board with the interior design, potentially ruining your carefully-thought-out look. The range is designed to be as unobtrusive as possible, complementing your existing aesthetic, rather than taking it over. Whether your space calls for a rustic, cabin look, or for slick minimalism; one of the neutral wood grain textures in the range will fit right in. All while providing the high quality acoustic performance that Primacoustic is known for.

# BROADWAY Beams

#### Glass Wool Acoustic Baffles

Large rooms present a range of acoustic challenges when it comes to controlling reverb and ambient noise. Ceiling baffles are a convenient solution, when adding panels to the walls isn't an option. Made from high density glass wool, these unobtrusive low-profile baffles are designed to tame acoustic anomalies in large spaces with low ceilings, such as community halls, conference rooms, meeting spaces and houses of worship.





### Benefits

- Glass wool panels offer superior full frequency absorption.
- High-definition wood grain print finish indistinguishable from real wood.
- A fraction of the weight of wood.
- Easy to install hardware included in the kit no special tools required.
- Can be installed on virtually any ceiling type.







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

### **ECO**SCAPES **Slat Wall** PET Acoustic Panels

EcoScapes panels are made from PET (Polyethylene Terephalate), a versatile recycled plastic made from water and soda bottles that offers high durability and elasticity, and fantastic acoustic performance. EcoScapes Slat Wall panels comprise a high performance PET acoustic panel for sound absorption, overlaid with real wood veneer MDF slats, for diffusion. Combined, they will noticeably reduce echo and reverberation in a space.

These panels also make desirable design elements, designed to sit alongside modern, minimalist, architectural styles. They'll blend in so seamlessly, visitors may not even realize their true purpose.





#### Benefits

- EcoScapes panels are Fire Rated and LEED certified, free of hazardous chemicals, do not shed or give off any odour, and are non-allergenic/non-irritant.
- Combines sound absorption and diffusion.
- Slats are finished with one of four real wood veneer finishes to give a touch of tasteful, high-end style.
- Slats come pre-varnished easy to clean.
- Can be cut to fit any area or make room for outlets.
- Can be seamlessly tiled to fill entire walls.
- Several ways to install.





31.7 x 98.4" (806 x 2,500mm) 0.8" (21mm) Thick

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