

# **Envirocoustic™ Wood Wool Designs** Ceiling and Wall Panels

With the ability to be painted any color and an offering of 16 unique shapes, Envirocoustic Wood Wool Designs acoustic panels have limitless design possibilities, making it an excellent choice for any application. Flexible, variable, and mixable. Make big design statements, or keep it subtle, all while getting the performance Envirocoustic Wood Wool is known for. This environmentally friendly material is an excellent sound absorber (up to 0.95 NRC), Class A fire rated, highly resistant to microbial and fungal growth, and eligible for LEED credits.

### **FEATURES & BENEFITS**

- Paintable to any color.
- Mix & match designs, or rotate the panel at installation for limitless possibilities
- Fire-Resistant
- Manufactured from natural materials

#### **MATERIAL**

Wood fiber, Portland cement, water.

Wood fiber is a natural material, color variations may occur.

#### **THICKNESS**

1", 1-3/8", 2", 1" Microstrand.

#### SIZE

24" x 24", 24" x 48", Custom Size up to 24" x 96".

#### **EDGE DETAIL**

Bevel.

#### **FINISH**

Primed Clear, Primed White, Painted.

#### **INSTALLATION**

Envirocoustic Wood Wool Panels are to be mechanically fastened to an approved substrate.

# **FIRE RATING**

Class A per ASTM E84.

Passes NFPA 286 Test.

#### LIGHT REFLECTANCE

Unpainted 0.60.

White 0.70.

# **Wood Wool Designs Acoustical Performance**

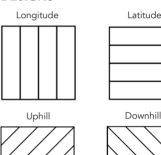
Mount Thickness	A NRC	D-20 NRC	C-25 NRC	C-50 NRC
1"	.45	.50	.80	.85
1" Microstrand	.60	.50	.80	.95
1-3/8"	.55	.60	.85	.90
2"	.75	.75	.90	.95

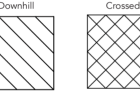


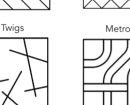
#### **DESIGNS**

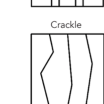
Panes

Current

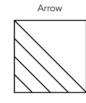








Grid









\*Differences exist between the 24" x 24" and 24" x 48" panels for some designs. Visit our website for full details.

Drizzle



Find us in

MasterSpec®





**ACOUSTICAL** SURFACES, INC.

©2022 Acoustical Surfaces, Inc. V1

Celebrating Over 40 Years – SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION SPECIALISTS 952.448.5300 | 800.448.0121 | sales@acousticalsurfaces.com | www.acousticalsurfaces.com