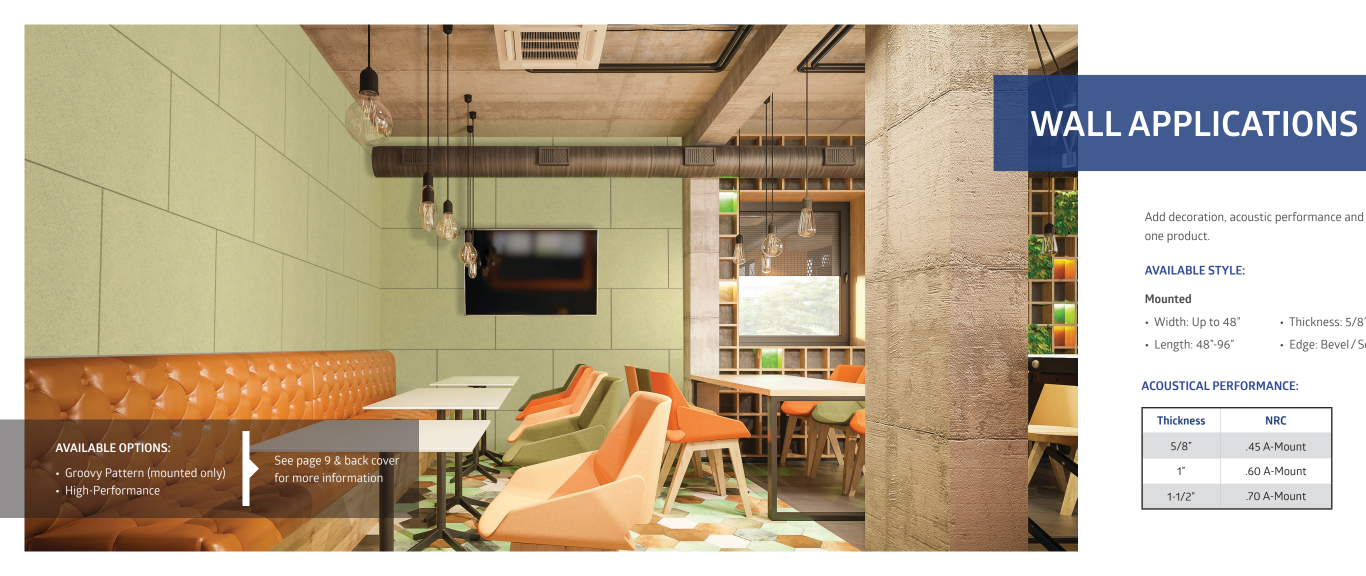


WHAT IS WOOLF?

Woolf is a building material made from bound wood fibers, cement, and water. It is a sustainable and ecofriendly material that is fire-resistant and moisture-resistant. The panels are available in a variety of colors, finishes, and shapes so they can be customized to match any décor.

The result is a clean-air rated sound absorptive tool that can be mounted to walls and ceilings, used as a ceiling tile, or suspended as a cloud or baffle.



Add decoration, acoustic performance and impact resistance with one product.

AVAILABLE STYLE:

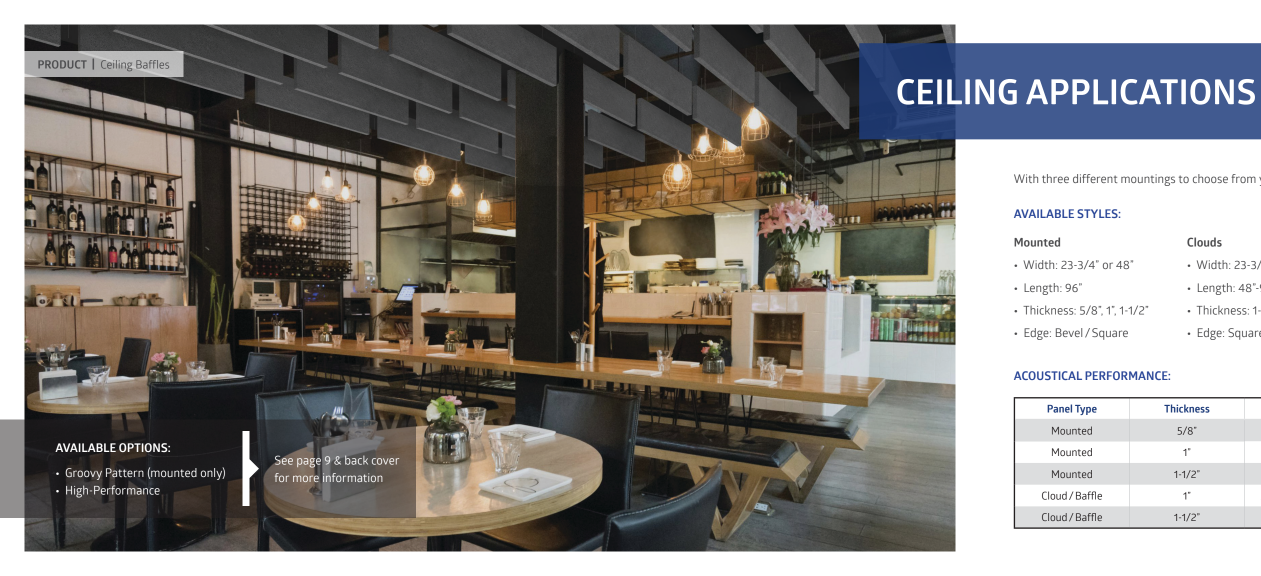
Mounted

• Width: Up to 48" • Thickness: 5/8", 1", 1-1/2"

 Length: 48"-96" • Edge: Bevel / Square

ACOUSTICAL PERFORMANCE:

Thickness	NRC
5/8"	.45 A-Mount
1"	.60 A-Mount
1-1/2"	.70 A-Mount



With three different mountings to choose from your ceiling will look and sound great.

AVAILABLE STYLES:

Mounted

• Width: 23-3/4" or 48"

• Length: 96"

• Thickness: 5/8", 1", 1-1/2"

• Edge: Bevel / Square

Clouds

• Width: 23-3/4" or 48"

Thickness: 1-1/2"

Edge: Square / Radius

Baffles

• Width: 23-3/4" or 48"

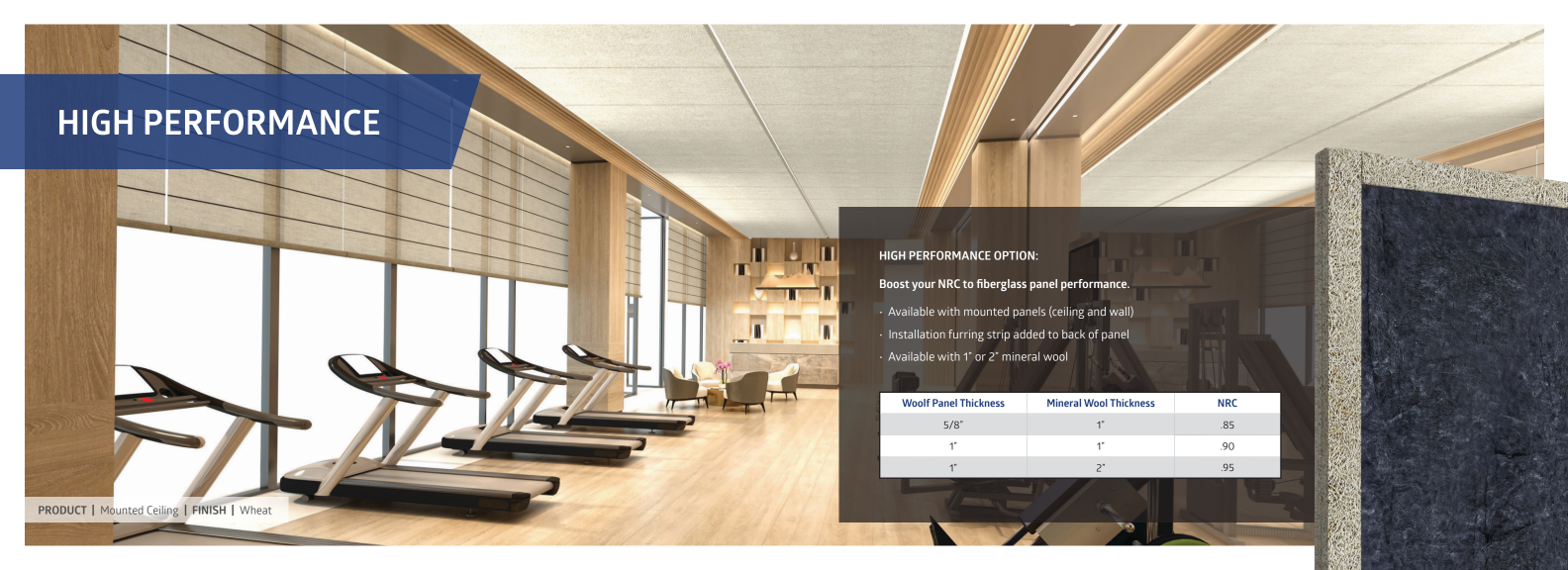
 Length: 48"-96" (48" w/rad) Length: 48"-96"

• Thickness: 1", 1-1/2"

Edge: Bevel / Square

ACOUSTICAL PERFORMANCE:

Panel Type	Thickness	NRC
Mounted	5/8"	.45 A-Mount
Mounted	1"	.60 A-Mount
Mounted	1-1/2"	.70 A-Mount
Cloud / Baffle	1"	.70 E-400 Mount
Cloud / Baffle	1-1/2"	.75 E-400 Mount





TILE / LAY-IN CEILING GRID

Lay-in ceiling grids never looked better with these natural wood panels.

AVAILABLE STYLES:

Square

Width: 23-3/4"

• Length: 23-3/4" or 47-3/4"

Thickness: 5/8", 1", 1-1/2"

Tegular

Width: 23-3/4"

• Length: 23-3/4" or 47-3/4"

• Thickness: 1", 1-1/2"

ACOUSTICAL PERFORMANCE:

Thickness	NRC
5/8"	.60 E-400 Mount
1"	.70 E-400 Mount
1-1/2"	.75 E-400 Mount

AVAILABLE OPTIONS

STANDARD FINISHES









GROOVY

Add some flare to your wall and ceiling panels with these cut-in grooves (mounted only).











kinetics.com/woolf









