

Acousti-Slat is an easy to cut and install, versatile, stunning and sustainable wall or ceiling treatment. Edge panels are comprised of a solid wood or wood-veneered MDF board with a backing made from 100% recyclable PET felt.

KEY FEATURES

- Linear Wall & Ceiling Panels
- Quick & Easy Installation

Panel Size: 24" x 96" Panel Thickness: 0.87"

- Solid Wood or Wood Veneered MDF
- Panels can be cut in the field to ensure proper fit
- Wide variety of wood finishes and PET felt colors.

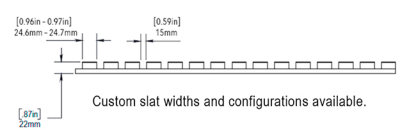
The Redbud Acousti-Slat wood wall panel range is a beautifully designed wood strip decorative wall and ceiling panel which boasts high-quality acoustic properties. The panels can be easily applied to both walls and ceilings - modern styling personified.

Custom Slat Widths Available
Felt backing: 0.35" (9mm)

96"

24"

Combining the high-perofrming acoustical capabilities of PET felt with the natural and pleasing aesthetic of wood. Create a linear design that can carry from ceiling to wall.





Available in a variety of PET felt color options.

Standard Wood Species and Finishes SPECIES: OAK SPECIES: POPLAR SPECIES: MAPLE

Species

OK = Oak

PO = Poplar MA = Maple

CU = Custom

Finish

1 = Summer Oak

2 = Teak

3 = Smokey Walnut 4 = Western Redbud 8 = Urban Walnut 12 = Legacy Walnut

Finish Code Chart

5 = Autumn Cherry 9 = Essential Oak 6 = Modern Ruby 10 = Double Espresso

7 = Natural Oak 11 = Driftwood Oak Example

Species: Oak Finish: Modern Ruby

CODE: OK6

ADDITIONAL SPECIES AND CUSTOM FINISHES AVAILABLE TO MEET SPECIFIC PROJECT REQUIREMENTS.



Acoustical Performance

RB Acousti-Slat acoustical performance varies according to project design application. Mounting method and additional absorbent material behind the system contribute to NRC Values up to 0.80.



Sustainability

RB Acousti-Slat is manufactured responsibly using sustainable raw materials.



Storage and Acclimitization

All materials must be stored and installed only in a controlled interior environment (relative humidity range 25% - 55% maximum - temperature between 60° - 80° - not to exceed 86°). All windows, doors and wet work must be complete before installation. Material should only be installed after reaching equilibrium moisture content.



Compliance with seismic codes

The RB Acousti-Slat, when installed onto a seismic code compliant suspension grid with screw attachment through the wood backer to the grid will satisfy seismic code requirements. Consult with local codes or a licensed engineer for any addtional requirements.



Fire Rating

RB Acousti-Slat can be manufactured to achieve ASTM E-84 Class A rating compliance.



Warranty

All materials produced by Redbud Architectural Systems are guaranteed against manufacturing defects for one year from the date of delivery. *Due to the nature of wood stains, color matching can not be guaranteed.

