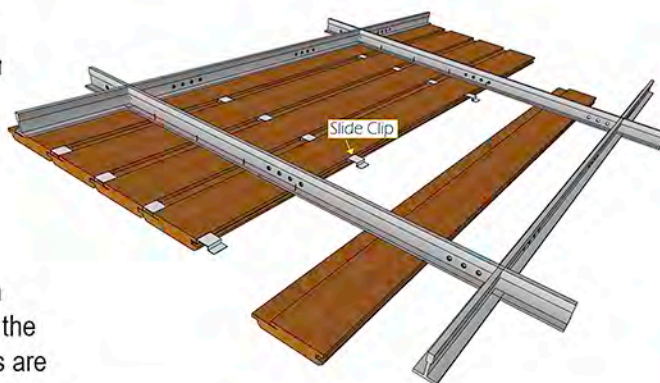




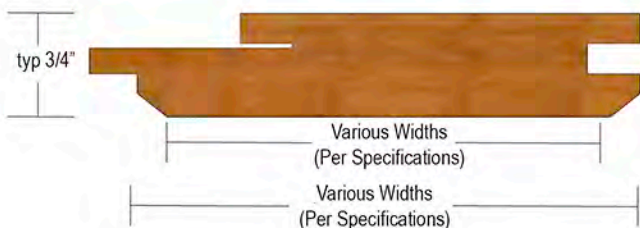
The Linear Closed wood ceiling system offers a visually attractive and easily installed wood ceiling system. Wood ceiling systems offer an unparalleled level of warmth and richness to any architectural space.

KEY FEATURES

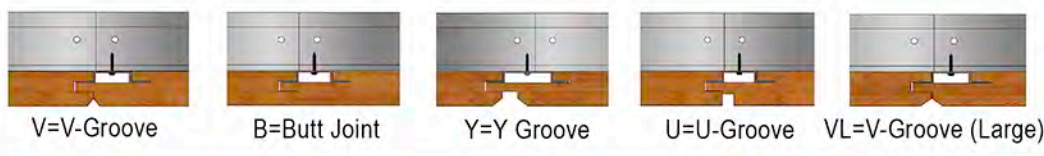
- Cost effective acoustic natural wood ceiling system.
- Simple installation familiar to experienced acoustical installer
- Multiple combinations of slat size and slat spacing.
- Popular range of solid wood species, veneers and finishes.
- Range of edge trims for floating ceiling conditions.
- Interior and exterior finishes available.



Solid wooden slats are suspended on a fixed module suspension system of grid runners and clips. Soundwaves are absorbed into the standard 3/4" reveal between each panel panel. (Custom widths are also available)



Our tongue-and-groove edge slats form a continuous plank system that can be installed on ceilings or walls. Slats can be made with solid wood or veneer and finished in any color. Five standard reveal profiles are available with custom options upon request.



LINEAR WOOD
CEILING

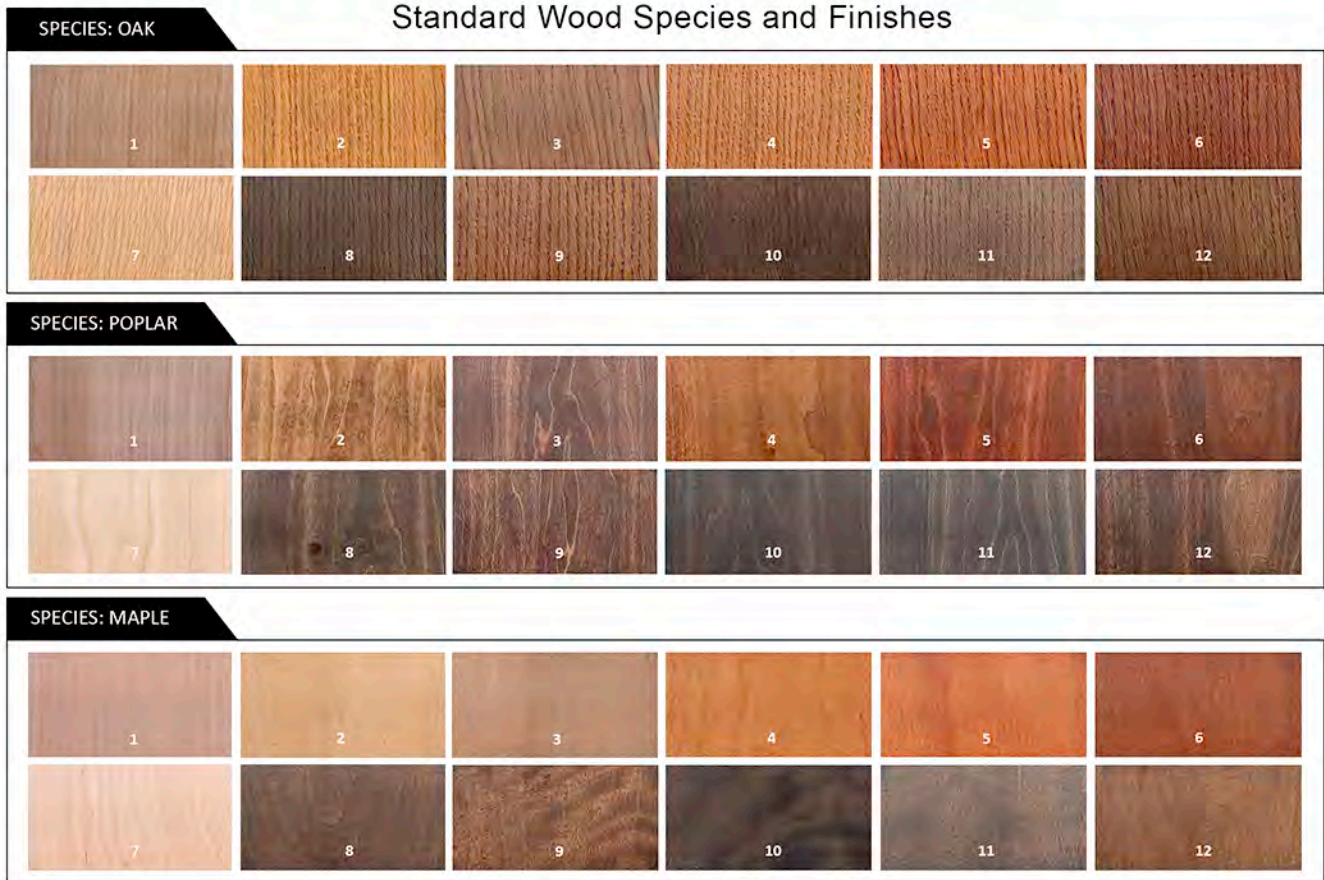
OPEN / CLOSED
OPEN - OP
CLOSED - CL

Module
Expressed in decimal inches

- 3" = 3.00
- 4" = 4.00
- 4-1/2" = 4.50
- 5-1/4" = 5.25
- Etc.

LWC - CL - U - 4.00

Standard Wood Species and Finishes



Species	Finish	Finish Code Chart				Example
OK = Oak	1 = Summer Oak	5 = Autumn Cherry	9 = Essential Oak	Species: Oak		
PO = Poplar	2 = Teak	6 = Modern Ruby	10 = Double Espresso	Finish: Modern Ruby		
MA = Maple	3 = Smokey Walnut	7 = Natural Oak	11 = Driftwood Oak	CODE: OK6		
CU = Custom	4 = Western Redbud	8 = Urban Walnut	12 = Legacy Walnut			

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



Acoustical Performance

Due to the nature of the design - the Linear Closed System naturally diffuses soundwaves with the reveal manufactured into the blades.



Sustainability

The Linear Closed system 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 Linear Closed system, 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 additional requirements.



Fire Rating

The Linear Closed system 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.

