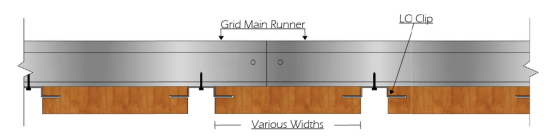
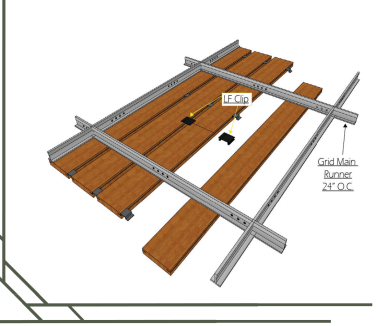


Solid wooden slats are suspended on a fixed module suspension system of grid runners and clips. Soundwaves are absorbed into the standard 3/4" reveal between each panel. (Custom reveal widths are also available).



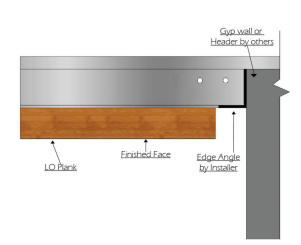


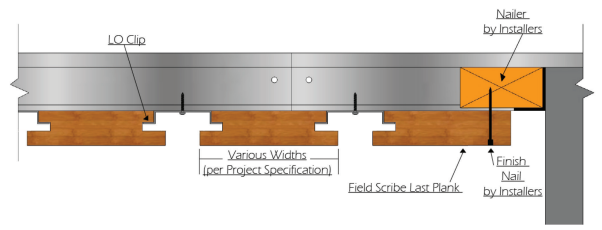


Slats are installed end-toend using our black Linear Open Clips- forming a continuous wood appearance along the space.

Slats are typically 3/4"
thick with various
widths and reveals
avaiable to meet project
specifications.







#### Acoustics

The LO1 - Basic Linear Open System has an NRC rating of 0.55 (E-400-Mount)

### Customization

The LO1 - Basic Linear Open System can be custom manufactured in a variety of blade sizes, lengths, and widths, in any commercially available solid wood species or veneer color. Color-matching and custom finishes are also available.

# STORAGE AND ACCLIMATIZATION

All Linear System material 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.

## FIRE RATING

The LO1 - Basic Linear System veneered components can be treated with Fire Retardant chemicals to achieve Class A fire 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.