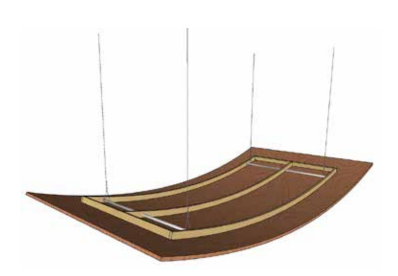


Our Symphony Panel System works well in any large space that requires improved sound directivity, strength and timing of reflections from the ceiling area.



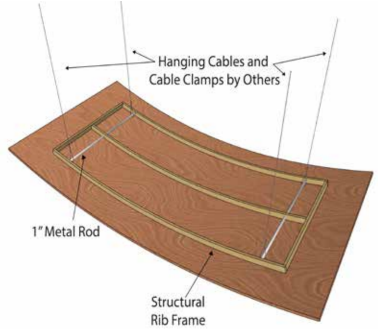
Proper use of acoustical materials helps to define the sound quality of the room. Our Symphony panels curved shape disburses the sound evenly across the audience, our panel materials are completely customizable to fit into any aesthetic design.



Each panel is suspended from the ceiling - using the steel framing and connection points attached to the panel. With the proper panel layout and installation, sound reflections are projected to the audience, with emphasis on the middle and rear seating areas. The bowed shape of our panels provides greater sound diffusion and is especially useful for music.









## Customization

The Symphony Panel System can be custom manufactured in a variety of panel 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 Symphony Panel 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 Symphony Panel 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.



