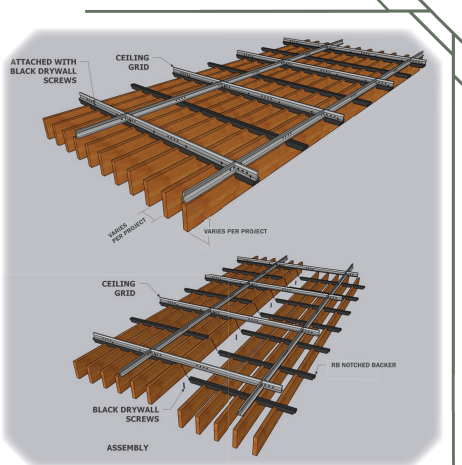


Providing the warm look of wood, plus an acoustical treatment, our RB Baffle Systems are available with solid wood or wood veneer options.



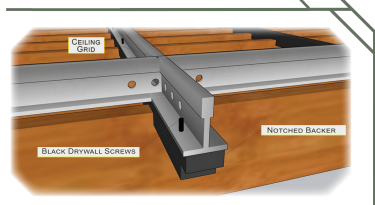
Blade sizes have a minimum depth of 3 1/2". Our panel width is determined by the project specifications. Solid wood panels are available with 3 ft -10 ft lengths, and our veneer panels are offered in 8-12' lengths. (Blades per foot will vary per project specifications.) Soundtex and/or insulation can be added for greater NRC values. (See page 2 for NRC standard values.)

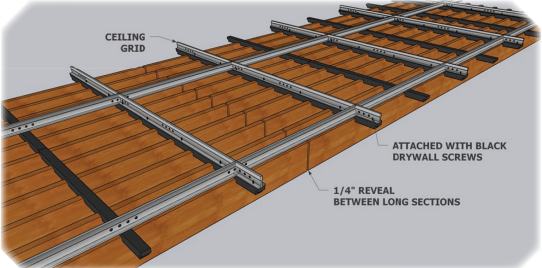


The RB Baffle system blades are easily installed onto the runners with drywall screws and can be attached to walls using sheathing or furring strips.

*See Grille System for smaller blade depth options.







NRC VALUES

NRC Value (with 1" encapsulated insulation) = 0.90 NRC Value (with 2" encapsulated insulation) = 1.00

Customization

The RB Baffle 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 Baffle 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 RB Baffle System Panels and 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.

