

# Architectural Surfaces, Inc.

**DISTINCTIVE WOOD & SPECIALTY ACOUSTICAL CEILING & WALL SYSTEMS**

123 Columbia Court North • Suite 201 • Chaska, MN 55318

952-448-5300 • Fax: 952-448-2613 • Toll Free: 1-800-710-8791

e-mail: [info@architecturalsurfaces.net](mailto:info@architecturalsurfaces.net)

Visit Our Web Site at [www.architecturalsurfaces.net](http://www.architecturalsurfaces.net)

**CEILING YOU CAN LOOK UP TO!**

## Linwood II™

Solid wood veneer face with balancing veneer on the back side. Standard product available with a class A fire rated particle board core. Simple attachments to standard 15/16" T-bar suspension grid with clips (see detail). Suitable for new construction or renovation. Standard lengths are 8' 10' lengths are available in some wood species with minimum quantity requirements. Standard wood species are red oak, maple, birch and cherry. Other wood species are available. Veneer faced products are typically more uniform in color and dimensionally stable than solid wood.

## Linwood III™

Solid wood construction. Simple attachment to 15/16" grid. Can be factory pre-finished with a class A retardant varnish. Typically sold in random lengths 3-10" but specified lengths are available.

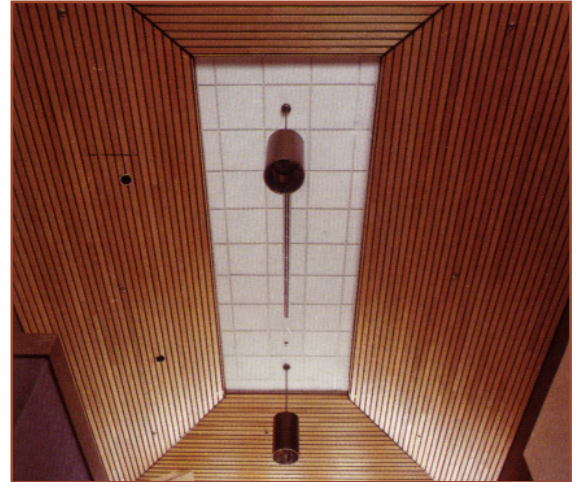
### FEATURES:

- All wood species available. Solid wood or genuine veneer construction
- Installs to new or existing 15/16" grid with simple clip attachment. Special tools are not required for attachment
- Class A core for veneer Linwood II or class A fire retardant varnish to most commercial fire codes
- Two standard module sizes 4" and 6". Custom widths available up to 8"
- Optional filler strips available including wood veneer and black filler strips
- Acoustical batting can be laid above ceiling to enhance sound absorption
- Can be used on vertical wall applications
- Radius or barrel vault instructions available using radius grid
- Factory pre-finishing available, actual hand wiped stands are utilized to give a clear and consistent color.

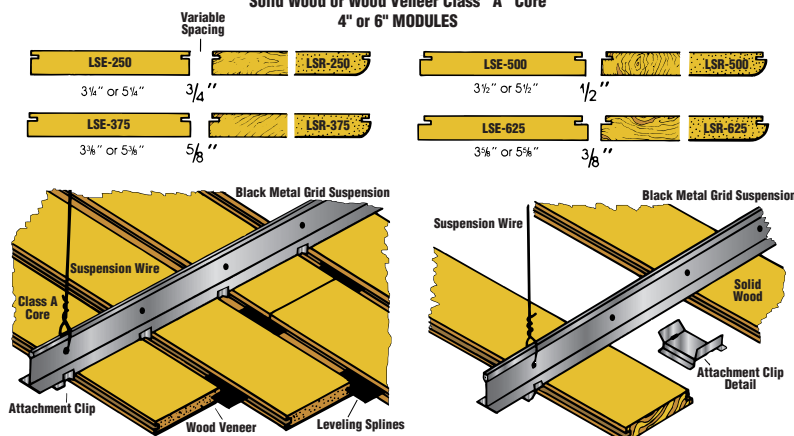
### LINWOOD™ with Echo Eliminator™: Sound Absorption Coefficients

	Mount	125Hz	250 Hz	500Hz	1KHz	2KHz	4KHz	NRC
1" 3 lb./cf.	A	.27	.75	.70	.71	.49	.55	.65
2" 3 lb./cf	A	.30	.82	.92	.84	.60	.60	.80

Above test based on 3-1/4" width plank with 3/4" spacing.



### LINWOOD™ II or III PROFILES Solid Wood or Wood Veneer Class "A" Core 4" or 6" MODULES



HIGHEST QUALITY, GENUINE WOOD AND VENEER, SOUND CONTROL, DECORATIVE CEILING & WALL SYSTEMS, EASILY INSTALLED TO STANDARD T-BAR GRID ALLOWING CONCEALED SUSPENSION AND COMPLETE PLENUM ACCESS. OPTIONS INCLUDE LINEAR, CUBE, GRILLE, COFFER, CURVED, PERFORATED OR CUSTOM IN ANY WOOD SPECIES. ALL SYSTEMS AVAILABLE FACTORY FINISHED WITH CLASS A FIRE RETARDANT PAINT, CLEAR VARNISH OR STAIN. OTHER SOUNDPROOFING, SOUND ABSORBING AND NOISE CONTROL ACCESSORIES AVAILABLE FOR CEILINGS, WALLS AND FLOORS.