

### LINEA WOOD BAFFLES

LINEA Wood Baffles are a large format, vertically-oriented member used as decorative ceiling clouds or to cover areas of all sizes. LINEA Wood Baffles are independently suspended from structure using aircraft cable, strut channel or T-bar grid. Optional notched backers allow LINEA Wood Baffles to be attached to both walls and ceilings. Oversize LINEA Wood Baffles can be joined together using biscuits for a seamless appearance. LINEA Wood Baffles are available in solid wood or in a wide variety of wood veneers laminated to composite MDF or Particle Board Core. LINEA Wood Baffles are considered acoustically reflective, but veneer versions are available with Microperforations for enhanced sound attenuation.

### specification-example

Туре:	LINEA Wood Baffles				
Species:	Select from Solid wood or Custom Veneer Options				
Module Size:	Select from chart				
Surface Options:	Smooth, LINEA Textured Face, Microperforations				
Finishes:	Natural Clear, Custom Stained, Tinted Clear or painted finishes in <i>Matte, Satin or</i> <i>Semi–Gloss Sheen</i>				
Fire Rating:	Class A per ASTM E-84 (USA) and CAN/ULC S102 (Canada)				

### FEATURES BENEFITS

- Large format, vertically-oriented members used as decorative clouds or to cover areas of all sizes.
- Multiple mounting methods including aircraft cable, strut channel, T-bar suspension and more.
- Available with MicroPerforations for enhanced sound attenuation.
- Several module sizes to choose from that can be mixed and matched.
- Optional notched backers allow for installation to ceilings or walls.
- Available in a wide variety of solid wood, real or engineered wood veneers and painted finishes.
- Class A Fire Rated per ASTM E84 and CAN/ULC S102 is standard.
- FSC Certified and other responsibly harvested wood options available.
- Available with LINEA Textured Face
- · Undulating wave patterns available



## Linea Wood Baffles



\*Product information is subject to change without notice.

### Revision Date: November 2023

LINEA Wood Baffle Sizing Options			Common Blade Profiles-USA (in)				Common Blade Profiles-Metric (mm)			
			Solid Wood ~		Veneer ^		Solid Wood~		Veneer ^	
Blades/LF	Nominal *	Length <sup>t</sup>	Thickness	Depth	Thickness	Depth	Thickness	Depth	Thickness	Depth
1-8	1 x 5	8' or 10'	3/4 or 1	4-1/4	3/4 or 1	4-1/2	19 or 25	108	19 or 25	114
1-8	1 x 6	8' or 10'	3/4 or 1	5-1/4	3/4 or 1	5-1/2	19 or 25	133	19 or 25	140
1-8	1 x 8	8' or 10'	3/4 or 1	7-1/4	3/4 or 1	7-1/2	19	184	19 or 25	190
1-8	1 x 10	8' or 10'	Not Available 3/4 or 1 9-1/2 Not Available		19 or 25	241				
1-8	1 x 12	8' or 10'	Not Available		3/4 or 1	11-1/2	Not Available		19 or 25	292
1-4	2 x 5	8' or 10'	1-1/4	4-1/4	1-1/2	4-1/2	35	108	19 or 25	114
1-4	2 x 6	8' or 10'	1-1/4	5-1/4	1-1/2	5-1/2	35	133	38	140
1-4	2 x 8	8' or 10'	1-1/4	7-1/4	1-1/2	7-1/2	35	184	38	190
1-4	2 x 10	8' or 10'	Not Available		1-1/2	9-1/2	Not Available		38	241
1-4	2 x 12	8' or 10'	Not Available		1-1/2	11-1/2	Not Available		38	292

\* Nominal sizes are not actual. Slat thickness and depths may vary between softwood, hardwood and veneer

~ Commonly milled Softwood thicknesses include 5/8", 11/16", 3/4", 1", 1-1/4" or 1-1/2"

~ Commonly milled Hardwood thicknesses include 11/16", 3/4", 1" or 1-1/4"

^ Common Wood Veneer on Composite Core thicknesses are 3/4", 1" or 1-7/16"

<sup>t</sup> Baffles can be biscuit joined end to end in the field to create longer, continuous lengths where required.

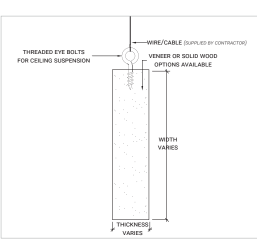
Additional options and custom profiling are available. Contact a LINEA representative for more details



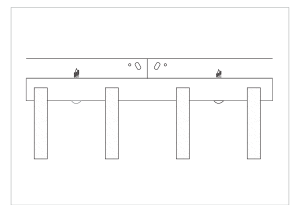


\*Product information is subject to change without notice. Revision Date: November 2023 T 604-776-2265 sales@lineaceilings.com lineaceilings.com 2320 Peardonville Road Abbotsford, BC Canada V2T 6J8

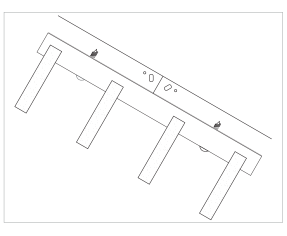
### Various Mounting Methods



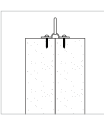
End Detail with Eye Bolt



Notched Wood Backers for ceiling application



Notched Wood Backers for angled applications



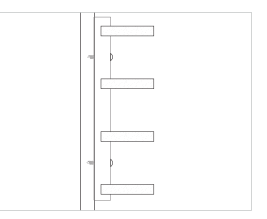


End Detail with **Ring** 

Face Detail with Ring



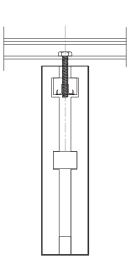
Top Detail with Ring

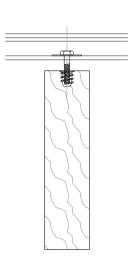


Notched Wood Backers for wall applications

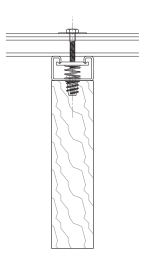


### Various Mounting Methods





Strut Channel—Solid Wood



Strut to Strut—Solid Wood

Strut Channel—Veneer



Linea MicroPerforations



Linea Textured Face with Microperforations



### DISCLAIMER

A single sample may not accurately represent the full range of natural variations to be expected. Due to the inherent properties and characteristics of wood, these samples should be viewed as an approximation of what can be obtained. Some wood species have more natural variance in appearance than others. We have made every effort to make colors as accurate as possible. Colors on screen may vary depending on your screen setting and resolution. **Contact LINEA for more details.** 

\*Product information is subject to change without notice.

## PHYSICAL DATA

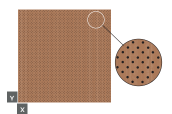
WOOD SELECTION	vs
Wood Species Interior	LINEA Wood Baffle may be specified in a wide variety of solid woods as well as natural or engineered wood veneers pressed on composite MDF or Particleboard core with matching edge banding.
FINISHES	
Finishes	LINEA Wood Baffles for interior applications are factory finished smooth in a Clear low VOC coating Tinted clear finishes, custom stains and painted finishes are also available. Sheen options include matte, satin, or semi–gloss.
Surface Texture	Surface appearance as smooth or LINEA Textured Face.
Antibacterial	LINEA offers an Antibacterial Coating for interior wood product installations where cleanliness and hygiene are of the utmost importance. The coating has been specially formulated to provide excellent object/surface protection levels and deliver extraordinarily high physical/chemical resistance. Furthermore, the presence of active metals boosts durability and protects the coating film from bacterial attack and the effects will last ove time.
PANEL SIZES	
Module Sizes	LINEA Wood Baffles are manufactured and sold as 8' or 10' module sizes or can be customized. For length longer than 10', installer can join Baffles with biscuits or other mechanical connections in field as required.
TECHNICAL DATA	
<b>Fire Rating</b> Solid Wood	Fire retardants are factory applied to all LINEA Plank wood slats prior to further finishing to achieve a Class Fire Rating when tested to ASTM E-84 (USA) and CAN/ULC S102 (Canada). When site cutting is required, fir retardants can be re-applied to the cut locations and re-sealed to bring the panel back into compliance. Othe topically applied chemical fire retardants or intumescent finishes may be used to achieve Class A Fire Rating. I some cases, the specifying consultant may need to file an Alternate Solution with local authorities for approva LINEA suggests consulting with local building code consultants during the specifying stage to avoid any potentia issues related to Fire Rating
<b>Fire Rating</b> Veneer/ Composite	LINEA Wood Baffles are manufactured with real wood or engineered wood veneers are laminated to Class A Fire Rated Composite MDF or Particleboard cores. The combination of Wood Veneer and Finish is less than 1mm thick (0.5mm in most cases) and therefore should not be considered significant to the overall rating.
Acoustics	LINEA Wood Baffles are acoustically reflective. Perforation options may exist to assist with acoustics.
Seismic	LINEA Wood Baffles meet seismic code compliance via direct mechanical connection to support grid. Local code requirements should be consulted in order to determine additional requirements.
Installation & Suspension System	LINEA Wood Baffles use standard #12 Ga. wire hangers, braided wire, aircraft cable, or threaded rod, (supplied by others).
Warranty	1 Year Warranty on all LINEA panel products. Contact LINEA for details.
SHIPPING AND SI	TE CONDITIONS
Shipping	LINEA products are carefully packaged and shipped in palletized wooden crates.
Site Conditions	Wood products are hygroscopic in nature and must be stored, installed & maintained in a controlled building environment. Temperature range should be maintained between 60°-90° F (15°-32° C). Relative Humidity range should be kept within a minimum 25%-max. 55% (not to exceed 20% RH from peaks to valleys). Failure to maintain site conditions will void the LINEA warranty.



ACOUSTICS

LINEA WOOD BAFFLES are acoustically reflective. Veneer Baffles can be made with MicroPerforations for enhanced sound attenuation. Test results pending

#### LINEA MicroPerforated Panel

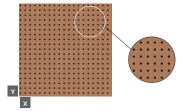


 Hole Diameter
 -0.65mm

 Spacing
 -Y 2mm

 -X 2mm
 -X 2mm

 NRC Range
 -0.55-0.85\*



 \* NRC Ranges are dependent on various factors including, but not limited to, mounting method and sound absorbing insulation behind panels.









MR

MR

MR

MR

EQ

LEED® Linea products can contribute towards LEED certification				
2.1 2.2	Construction Waste Management			
8-3.1 3.2	Materials Reuse			
8-4.1 4.2	Recycled Content			
8-5.1 5.2	Regional Materials (location dependent)			
R-7.0	Wood available as FSC Certified, upon request			
-3.1 3.2	Construction IAQ Management Plan			

EQ-4.1 4.2 4.4 Low emitting materials

### Disclaimers

### Appearance

Variation among LINEA Wood Baffles may occur due to the natural characteristics of real wood and wood grain. Variation may be reduced, but not eliminated by using custom stains, tinted clear finishes or engineered wood veneers.

#### Fire Performance

Individual product components (wood, fabric, metal, finish) comply with Class A fire retardant testing. ASTM E-84 and CAN/ULC S-102 submittal data is based on supplier tests. Product assembly testing has not been completed due to assemblies varying on a project–by–project basis. To exceed today's changing codes and environmental requirements, Linea recommends intalling sprinklers in addition to WWusing chemical fire retardants. Linea recommends the specifier consult a fire protection engineer, NFPA 13, and local codes for assistance where fire suppression and automatic fire detection systems are present.

### Acoustics

LINEA Wood Baffles are acoustically reflective. Microperforation options are available for improved acoustic performance

### \*Product information is subject to change without notice.

### Revision Date: November 2023