ECOUSTIC® TIMBER BLADE PANEL



ECOUSTIC® TIMBER BLADE PANEL FINISHES



ECOUSTIC® TIMBER BLADE PANEL PROFILES

WESTERN RED CEDAR Clear*

(3 common shades)



SPOTTED GUM

Clear*



- * Custom Stains are available for a 10 box minimum with no upcharge
- * Some finishes are not available in selected profiles
- * Wood grain and color may vary due to the nature of the media

HEMLOCK Shale

ECOUSTIC® TIMBER BLADE PANELS



CONTENT 100% PEFC-certified wood &

acoustic scrim

DIMENSIONS 12" (W) x 106.3" (L) (305 x 2700mm)

APPLICATION Wall / Ceiling

FIRE RATINGS

ASTM E84 Class B AS/NZS 3837 Group 3

ORIGIN Australia

ACOUSTIC Timber Wall Panels on their own do

not have a NRC value. The inclusion of a 0.47" ecoustic® core backing will

provide sound-absorbtion.

VOC

ASTM D5116 Complies

DESCRIPTION ecoustic® Timber Blade are modular

panels combining sound absorption with the elegance of PEFC-certified wood. ecoustic® Timber Blade are manufactured in either Hemlock (clear, white wash, walnut or espresso), Western Red Cedar (natural), or Spotted Gum (clear). The wall blade dimensions are 12" x 106.3" and incorporate a black acoustic scrim backing. To provide additional sound absorption, the panels may be backed with black 0.47" thick ecoustic® panel. ecoustic® Timber Blade Panels may also be installed to cover ceilings.

Designed for the Environment:

- No FR Additives
- PEFC certified wood
- Low-VOC certified

Versatile: Available in four profile options, Timber Blade Panels can be installed in horizontal or vertical orientation on walls and ceilings. 3018-7 panels align with 3018-14 ceiling tiles, 3060-4 panels align with 3060-8 ceiling tiles providing potential horizontal to vertical blade alignment in ceiling to wall installations.

Ideal for New + Existing Construction: ecoustic® Timber Blade is ideal for any interior space to maximize sound absorption in ceiling and wall applications.

Designed for the Environment: Low VOC + PEFC-certified solid wood, sourced from sustainably-managed forests, ecoustic® Timber Blade Panel has an advantage over veneered MDF alternatives that may contain formaldehyde or other VOCs ecoustic® Infill is made from <60% post-consumer PET packaging

Easy to Install: Designed for modularity, Timber Blade Panel is pre-finished for simple efficient installation and ease of maintenance. A linear wood finish is achieved with minimal onsite labor for installation.

Building Rating Systems: Blade will contribute the following points for Green Star, LEED + WELL building standards.

Criteria	Green Star	LEED	WELL
Low VOC	√	√	√
3rd Party Certification	-	-	-
Toxic Material Reduction	N/A	N/A	√



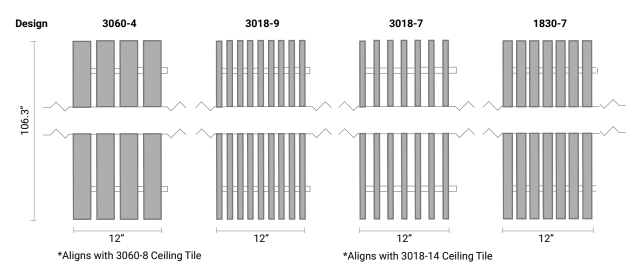




ECOUSTIC® TIMBER BLADE PANELS

DESIGN	3018-7	3018-9	3060-4	1830-7	
Blade Depth (inches)	1.18"	1.18"	1.18"	0.71"	
Blade Thickness (inches)	0.71"	0.71"	2.36"	1.18"	
Blades Per Tile	7	9	4	7	
Product Code	3018-7	3018-9	3060-4	1830-7	
Finishes	Weight (Lbs per tile) 106" x 12" Panel				
Hemlock White Wash	12.3 lbs	15.7 lbs	22.5 lbs	12.3 lbs	
Hemlock Espresso	12.3 lbs	15.7 lbs	22.5 lbs	12.3 lbs	
Hemlock Clear	12.3 lbs	15.7 lbs	22.5 lbs	12.3 lbs	
Hemlock Walnut	12.3 lbs	15.7 lbs	22.5 lbs	12.3 lbs	
Hemlock Hickory	12.3 lbs	15.7 lbs	22.5 lbs	12.3 lbs	
Hemlock Shale	12.3 lbs	15.7 lbs	22.5 lbs	12.3 lbs	
Spotted Gum Clear	23.4 lbs	31.7 lbs	N/A	24.7 lbs	
Western Red Cedar Clear	8.8 lbs	10.1 lbs	16.1 lbs	8.8 lbs	
QTY Per Box	4	4	4	4	
Hemlock Stain Box Minimums	7	6	5	7	

Front View



End View

