

## ecoustic Timber Ceiling Blade

100% PEFC certified wood + scrim fabric CONTENT

**FINISHES** Birch Plywood

> Western Red Cedar Spotted Gum

Hemlock in clear, shale, hickory, walnut, white

wash or espresso

**DIMENSIONS** 23.6" x 23.6" (600 x 600mm)

> 47.2" x 23.6" (1200 x 600mm) 94.5" x 23.6" (2400 x 600mm)

**APPLICATION** Ceiling

**FIRE RATINGS** 

Class B ASTM E84 AS/NZS 3837 Group 3

VOC

**ASTM D5116** Complies

**ACOUSTIC** 

1830-13: NRC- 0.5 with scrim fabric only **AS/ISO 354** 

NRC- 0.8 with 1/2" ecoustic® Infill

3018-14: NRC- 0.5 with scrim fabric only

NRC- 0.8 with 1/2" ecoustic® Infill

3018-17: NRC- 0.55 with scrim fabric only NRC- 0.85 with 1/2" ecoustic® Infill

3060-7: NRC- 0.45 with scrim fabric only NRC- 0.75 with 1/2" ecoustic® Infill

3060-8: NRC- 0.4 with scrim fabric only

NRC- 0.65 with 1/2" ecoustic® Infill

**DESCRIPTION** 

ecoustic® Timber Ceiling Blade tiles are acoustic modular ceiling tiles combining superior sound-absorption with the elegance of PEFC certified wood. The ceiling tiles are available in five profile options and fit 23.6" x 23.6" or 47.2" x 23.6" standard grid openings, or can be suspended below the existing ceiling level by use of a concealed bracketing system.\* A custom ceiling grid is required to install the 94.5" x 23.6" Timber Blade Ceiling tiles.\*\* The modular tile feature allows for efficiency of installation and ease of ongoing maintenance.

**Drop Ceiling Specification:** ecoustic<sup>®</sup> Timber Ceiling Blade is designed to be compatible with 9/16" (15mm) and 15/16" (24mm) exposed tee grid systems in both slim and standard profiles.

Low-VOC and PEFC Certified: ecoustic® Timber Ceiling Blade tiles are low VOC and made from PEFC certified solid wood sourced from sustainably-managed forests. This gives ecoustic® Timber Ceiling Blade an environmental advantage over veneered MDF alternatives that may contain formaldehyde or other harmful VOCs.

Acoustic: All ecoustic® Timber Ceiling Blades are supplied with an acoustic scrim fabric. The combination of the tile with the acoustic scrim fabric achieve a NRC rating of up to 0.55 and has been designed to complement the full range of Timber Ceiling Blades. ecoustic® Timber Ceiling Blade tiles achieve a NRC of up to 0.85 with the use of 1/2" ecoustic® Infill and even higher with a 1.97" ecoustic® core placed behind the tiles. All ecoustic® Infills are produced from up to 80% recycled fiber content from post-consumer PET packaging such as empty drink bottles.

Versatile Installation: The 47.2" x 23.6" tiles conceal the ceiling grid and can be arranged as a continuous linear system. The 23.6" x 23.6" tiles can be installed in both a linear and a checkerboard pattern.

Easy to Install: ecoustic® Timber Ceiling Blade tiles are designed for modularity and are prefinished allowing for simple and efficient installation and ease of ongoing maintenance. The design results in a linear wood finish with minimal on-site labor for installation.

Ideal for New + Existing Grid Systems: Designed for use on ceilings, ecoustic® Timber Ceiling Blade tile is ideal for new and existing grid systems to maximize sound absorption. The unique collection features a black acoustic scrim backing to enhance sound absorption, which is ideal for architectural installations where reverberation control is critical to room comfort and amenity.



<sup>🕆</sup> Brackets are not sold by Unika Vaev. Most general contractors have a preferred system that they work with. Keku Clips are a viable option.

<sup>\*\*\*</sup> Unika Vaev does not provide custom ceiling grids.

### ecoustic® Timber Blade Panel

**CONTENT** 100% PEFC certified wood + scrim fabric

**FINISHES** Birch Plywood

Western Red Cedar Spotted Gum

Hemlock in clear, shale, hickory, walnut, white

wash or espresso

**DIMENSIONS** 12" x 106.3" (305mm x 2700mm)

**APPLICATION** Wall, Ceiling

**FIRE RATINGS** 

ASTM E84 Class B AS/NZS 3837 Group 3

VOC

ASTM D5116 Complies

**DESCRIPTION** ecoustic® Timber Blade Panels are available

in four blade profiles. The ecoustic<sup>®</sup> Timber Blade Panels are 12"(h) x 106.3"(w) and incorporate a black acoustic scrim backing. To provide additional sound absorption, the panels can be backed with .98" thick ecoustic<sup>®</sup> core. ecoustic<sup>®</sup> Blade Panels may also be installed to cover ceilings.

**Versatile**: ecoustic<sup>®</sup> Timber Blade Panels are available in four profile options and can be installed in horizontal or vertical orientation on walls and ceilings. Timber Blade Panel profile, 3018-7, aligns with the ceiling tile profile, 3018-14. Likewise, Timber Blade Panel profile, 3060-4, aligns with the ceiling tile profile, 3060-8. This allows horizontal to vertical blade alignment in ceiling to wall installations.

**Low-VOC and PEFC Certified:** ecoustic<sup>®</sup> Timber Blade Panel is low VOC and made from PEFC certified solid wood sourced from sustainably-managed forests. This gives ecoustic<sup>®</sup> Timber Blade Panel an environmental advantage over veneered MDF alternatives that may contain formaldehyde or other harmful VOCs.

**Easy to Install:** ecoustic® Timber Blade Panels are designed for modularity and are prefinished allowing for simple and efficient installation and ease of ongoing maintenance. The design results in a linear wood finish with minimal on-site labor for installation

Please Note: We recommend the use of .98" ecoustic® core used behind the ecoustic® Timber Blade Panels when installing to a wall. While the Timber Blade Panels do reduce noise levels on their own, the addition of ecoustic® core will ensure the installed space delivers outstanding acoustic performance.



#### **ecoustic**<sup>®</sup> Timber Blade Finishes



Birch Plywood\*



Hemlock clear



Hemlock espresso



Hemlock hickory



Hemlock shale



Hemlock walnut



Hemlock white wash



Spotted Gum\*



Western Red Cedar (3 common shade variations)

## **ecoustic**<sup>®</sup> Timber Ceiling Blade Profiles



1830-13



3018-14



3018-17



3060-7



3060-8

#### ecoustic Timber Blade Panel Profiles



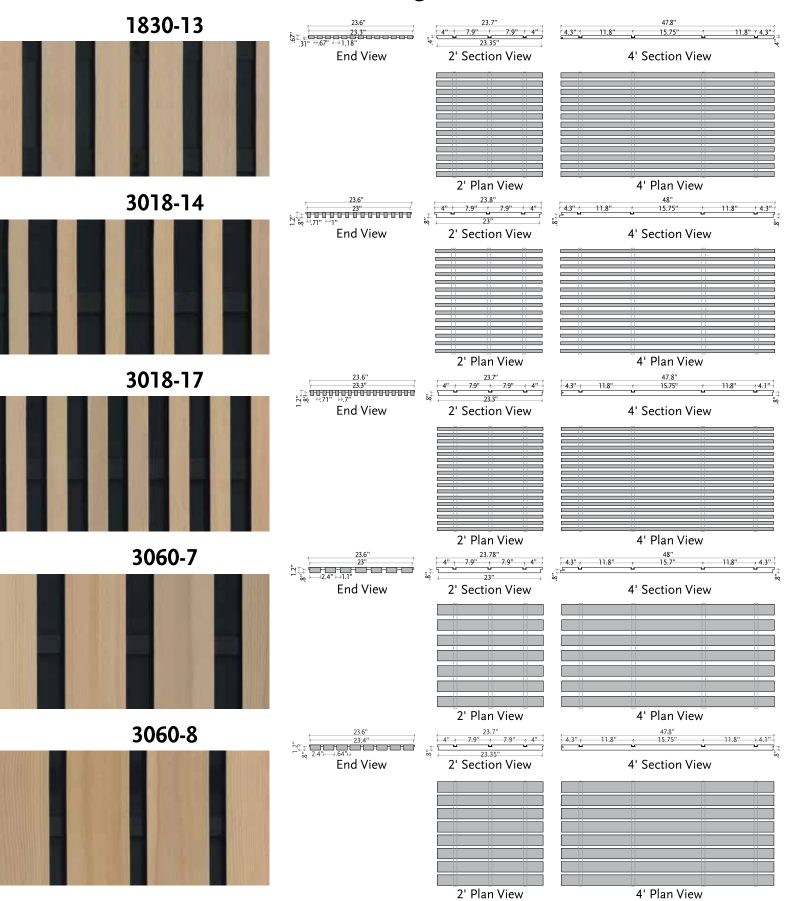




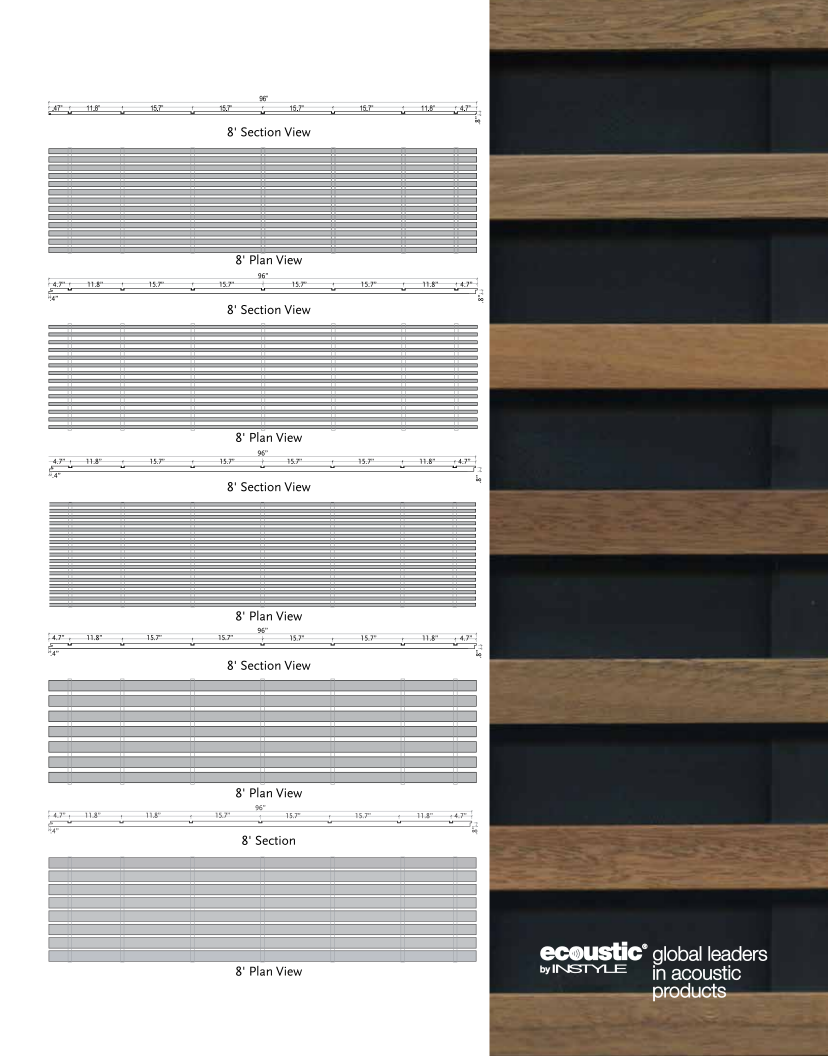
3060-4



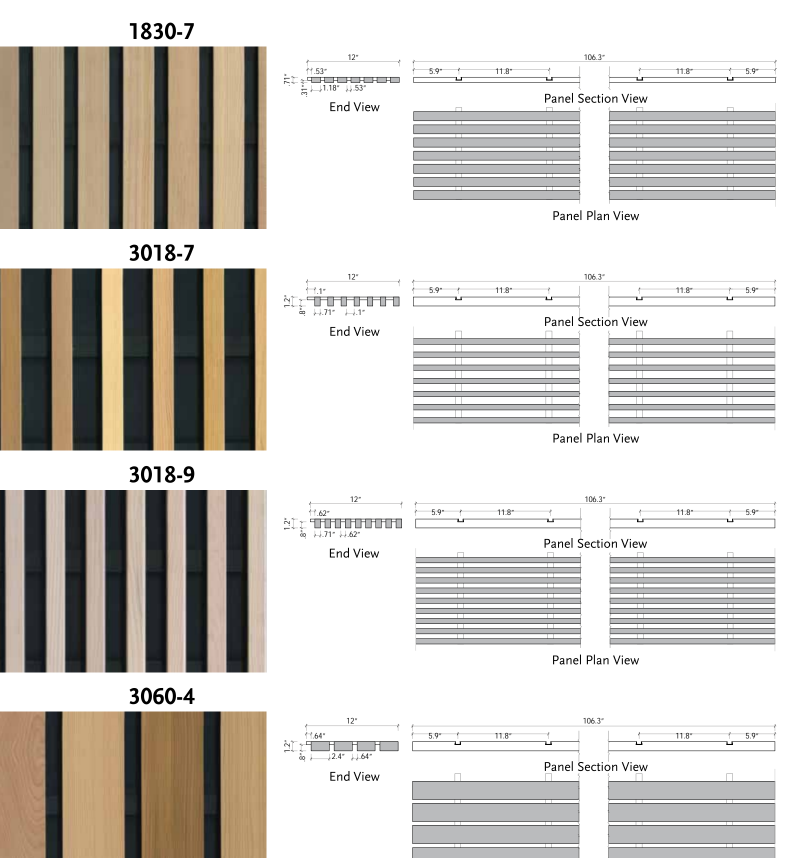
## ecoustic Timber Ceiling Blade Sectional View



unikavaev.com 800-237-1625



#### ecoustic Timber Blade Panel Sectional View



unikavaev.com 800-237-1625

Panel Plan View



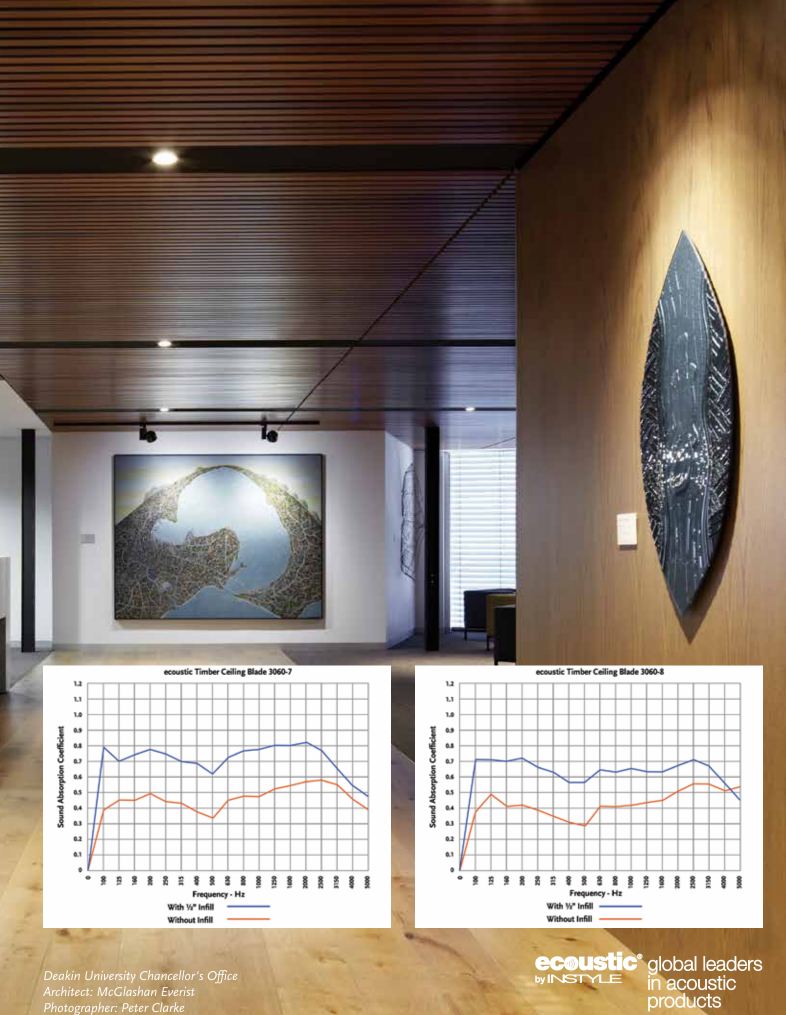
# ecoustic Timber Ceiling Blade Acoustic







unikavaev.com 800-237-1625



Photographer: Peter Clarke

