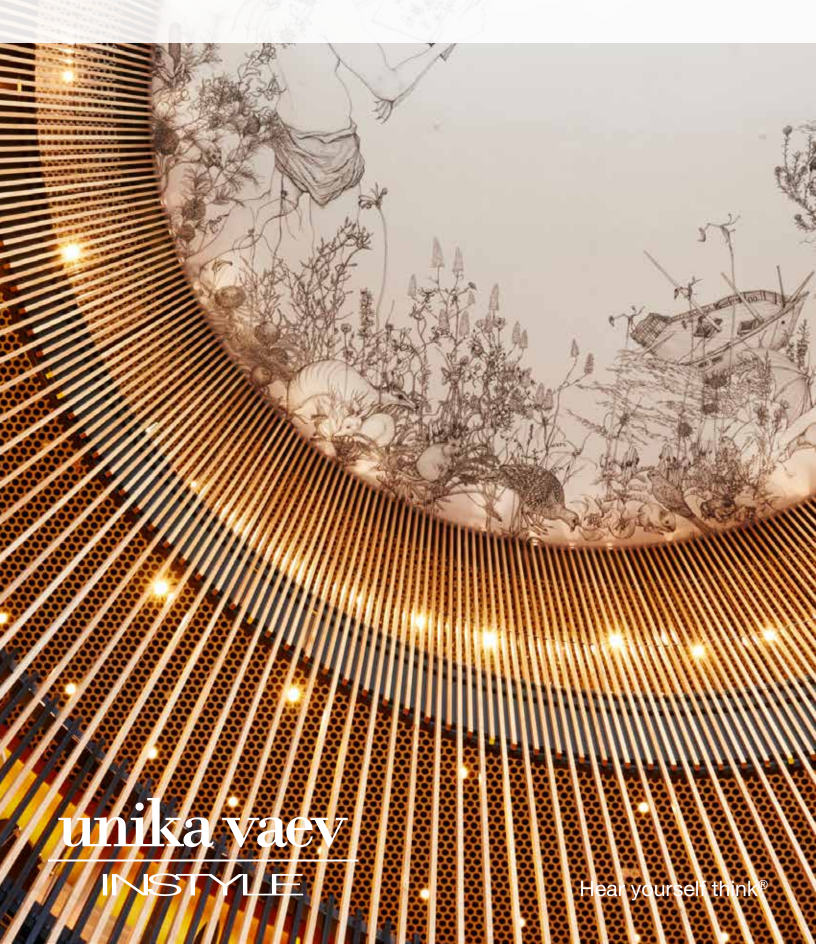
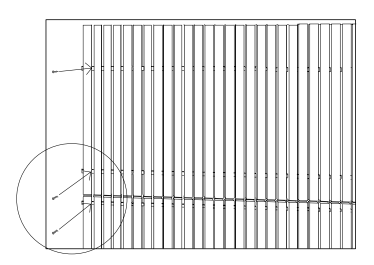
ECOUSTIC® TIMBER BLADE PANEL INSTALLATION + CARE



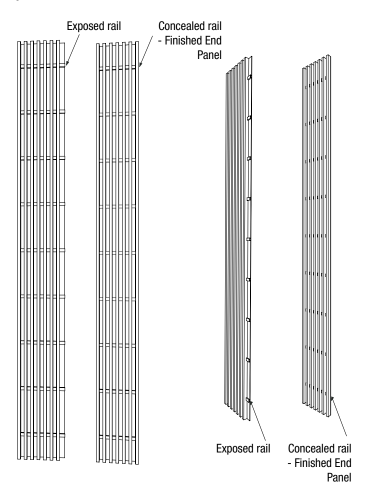
ECOUSTIC® TIMBER BLADE PANEL INSTALLATION

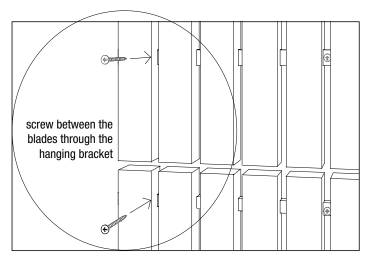


FINISHED END PANELS

Exposed black aluminium rails extend beyond Blade profiles, which can be concealed within Finished End Panels if required (refer to our price list).

Please confirm if rails must be concealed when placing your order.





SUPPLIED BY UNIKA VAEV

Timber Blade is supplied in quantities as follows: $12\frac{1}{16}$ " x $106\frac{5}{16}$ ": (4) ecoustic® Timber Blade Panels per box

INSTALLATION

The standard color of the ecoustic® Blade Panel hanging brackets is black. The use of color matched black screws to install the panels further conceals the installation fixtures. Simply screw between the blades through the hanging bracket into structurally adequate stud framing, furring channels or substrate.

The addition of ecoustic® Infill will enhance the overall acoustic performance. There are two ways this can be done:

- 1. Carefully screw the Infill to the rear face of the Timber Blade Panel prior to fastening the panel with Infill to battens mounted on the substrate. This would provide a void between the Blade Panels and the substrate
- 2. Screw the Infill to the wall substrate prior to fastening the Blade panels to the Infill laminated wall substrate.

CEILING APPLICATIONS

When installing as ceiling panels, installers must confirm the structural adequacy of the support framing system used.

A structural engineers safety certificate must be confirmed for all overhead installations.



ECOUSTIC® TIMBER BLADE PANEL CARE

Wood is a natural material and the lifespan of the coatings will vary depending on the application, situation and installation.

Maintenance of the ecoustic® Timber Blade Panels varies according to the coating and the application. ecoustic® Blades are pre-finished in internal grade coatings therefore periodic dusting should keep the panels looking their best.

Should the panels require cleaning, we recommend wiping the panels down with a clean damp cloth. If the panels are subjected to any moisture, please wipe them down immediately. Internal panels should not be wet down or hosed as this will negatively impact the coating.

Panels may be better cleaned with a soft brush and vacuum, taking care not to bruise the timber during the process.

