



Ljuds™ wood wool panels are crafted from an eco-friendly and recyclable blend of wood wool, cement, and water. The inherent open structure of the wood wool panel minimises sound reflections, setting it apart as an effective sound absorbing panel. The panels are environmentally friendly and formaldehyde free.

Specifications

Material: Recyclable Wood Fibres in Cement Matrix

Standard Dimension: 1220mm x 2440mm Board Thickness: 15mm, 20mm, 25mm Eco-Friendly Test: EN 13986 = E1

Fire-Rated Test: EN 13501-1 = Class B s1, d0

Acoustic Test: ISO 354 = NRC 0.55 with 25mm Ljuds™

How is Ljuds™ Made?

Wood Selection

Only logs from sustainably managed forests are chosen. These forests are governed to follow strict sustainable forestry practices.

Wood Slivers

Once the logs are sourced, they are processed into thin wood slivers. This is done using precision cutting tools that minimize waste.

Cement Mixture

The wood slivers are then dried to reduce moisture content. Ljuds™ wood wool panels are crafted from an eco-friendly and recyclable blend of wood wool, cement, and water. This mixture is poured into molds to form panels of various sizes and shapes.



Ljuds V-Groove

V-shaped groove adds depth and dimension to the space. These grooves can be used to form various patterns, creating unique visual effects. The 45° chamfered edges of the panels can create interesting visual effects when arranged in various ways. Consider creating a pattern or arrangement that suits your aesthetic preferences.

Specifications

Material: Recyclable Wood Fibres in Cement Matrix

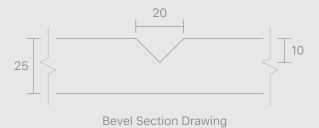
Board Thickness: 15mm, 20mm, 25mm

Groove Angle: 45°

Board Thickness: 15mm, 20mm, 25mm Eco-Friendly Test: EN 13986 = E1

Fire-Rated Test: EN 13501-1 = Class B s1, d0

Acoustic Test: ISO 354 = NRC 0.55 with 25mm Ljuds™



How to Install

Prepare Your Space

Clear the area around the wall where you intend to install the panels. Make sure the wall surface is clean, dry, and free from dust or debris.

Plan Panel Placement

Determine the layout and placement of the panels on the wall.

Apply Mounting Adhesive

Apply the adhesive to the back of the panel in a zigzag motion.

Position the Panels

Place the panel on the wall, starting from one corner. Use a level to make sure it's straight.

Secure the Panels

Use a nail gun or hammer and nails to secure the panel to the wall. Nail into the studs for a more secure fit. If using adhesive, press firmly and hold in place until the adhesive sets.

Create a Pattern

As you install subsequent panels, consider creating a pattern or arrangement that suits your aesthetic preferences. The bevelled edges of the panels can create interesting visual effects when arranged in various ways.

Shapes

Boasting a diverse selection of shapes such as circles, hexagons, pentagons, scales, squares, and triangles, Ljuds™ provides the tools for architects and interior designers to construct distinct and refined acoustic environments.

Specifications

Material: Recyclable Wood Fibres in Cement Matrix

Standard Thickness: 25mm
Bevel Dimension: 10mm, 45°
Eco-Friendly Test: EN 13986 = E1

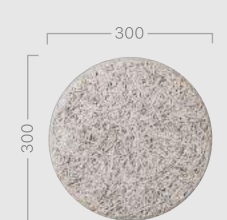
Fire-Rated Test: EN 13501-1 = Class B s1, d0



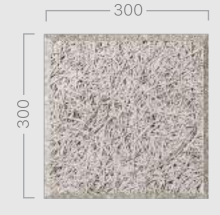
Honeycomb 300mm x 176mm



Triangle 300mm x 300mm



Circle 300mm x 300mm



Square 300mm x 300mm



Diamond 300mm x 173mm



Prism 600mm x 173mm



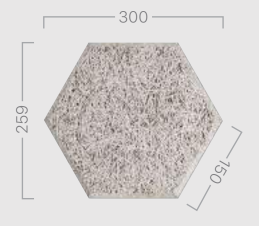
Rectangle 600mm x300mm



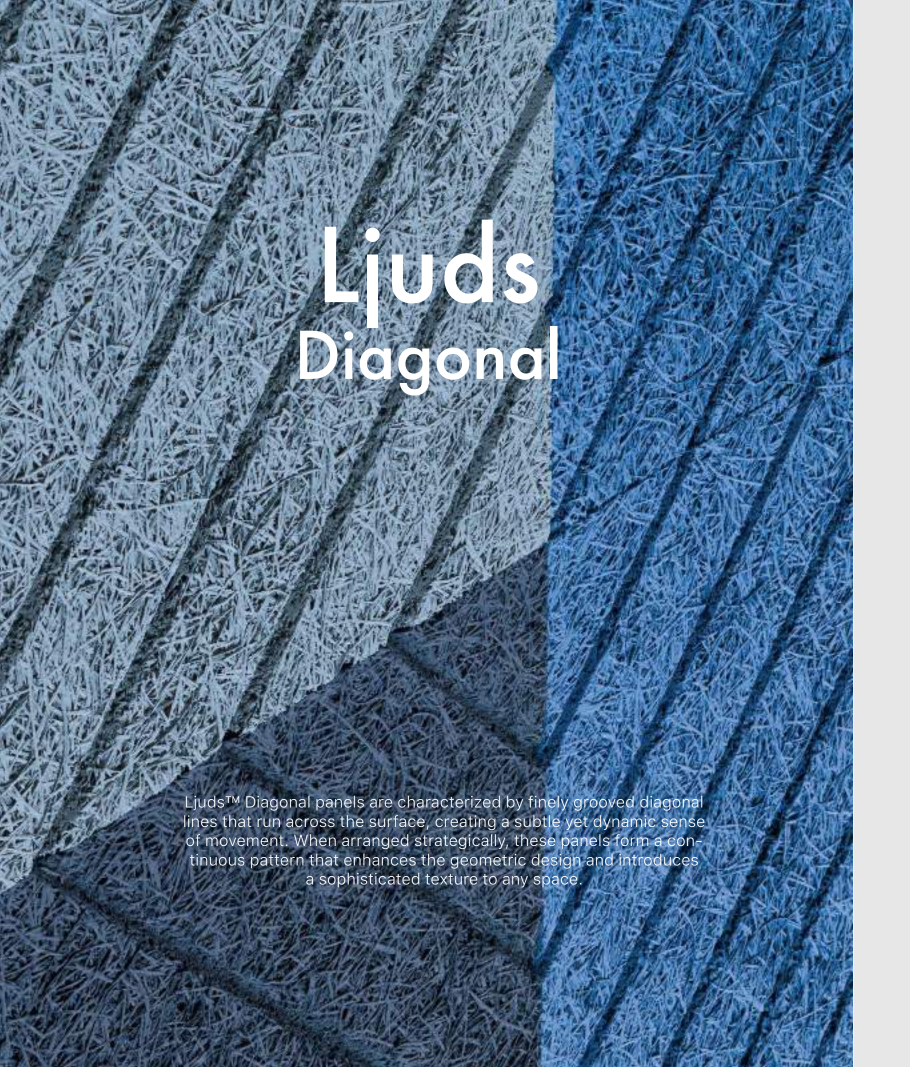
Pentagon 300mm x 173mm

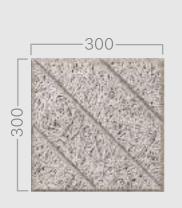


Scale 300mm x 253mm

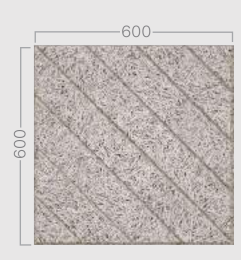


Hexagon 300mm x 259mm





Diagonal 300 300mmW x 300mmH



Diagonal 600 600mmW x 600mmH



Diagonal 1200 600mmW x 1200mmH

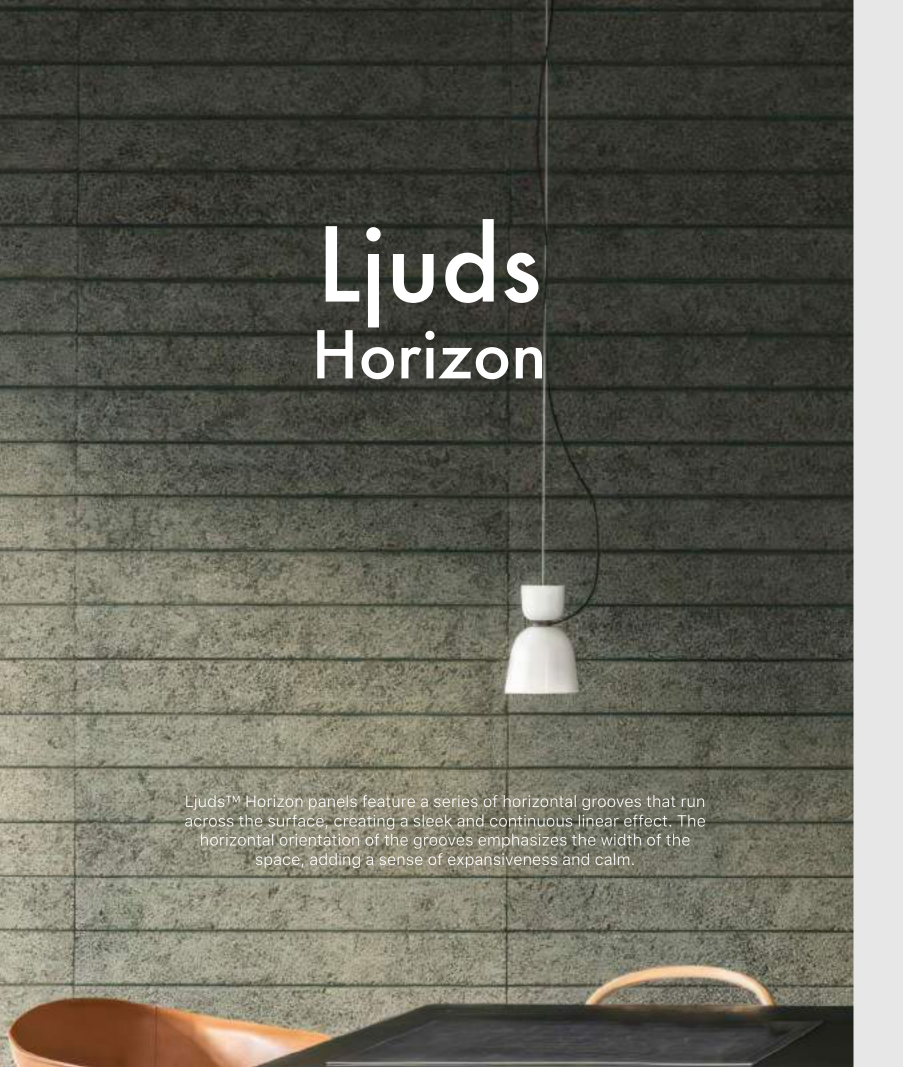
Material: Recyclable Wood Fibres in Cement Matrix

Standard Dimension: 300mmW x 300mmH, 600mmW x 600mmH, 600mmW x 1200mmH Standard Thickness: 15mm, 20mm, 25mm Bevel Dimension: 20mmW x 10mmH

Bevel Angle: 45°

Eco-Friendly Test: EN 13986 = E1

Fire-Rated Test: EN 13501-1 = Class B s1, d0





Horizon 75 600mmW x 1200mmH

Horizon 75L 600mmW x 1200mmH

Material: Recyclable Wood Fibres in Cement Matrix

Standard Dimension: 600mmW x 1200mmH Standard Thickness: 15mm, 20mm, 25mm

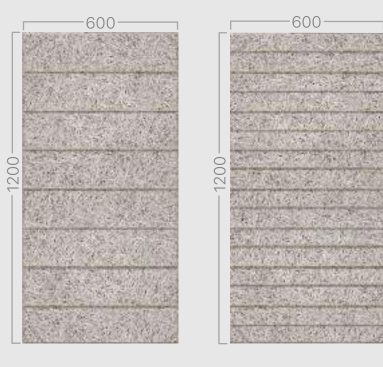
Bevel Dimension: 20mmW x 10mmH

Bevel Angle: 45°

Eco-Friendly Test: EN 13986 = E1

Fire-Rated Test: EN 13501-1 = Class B s1, d0





600mmW x 1200mmH

Horizon 150

Horizon 150L 600mmW x 1200mmH

Specifications

Material: Recyclable Wood Fibres in Cement Matrix

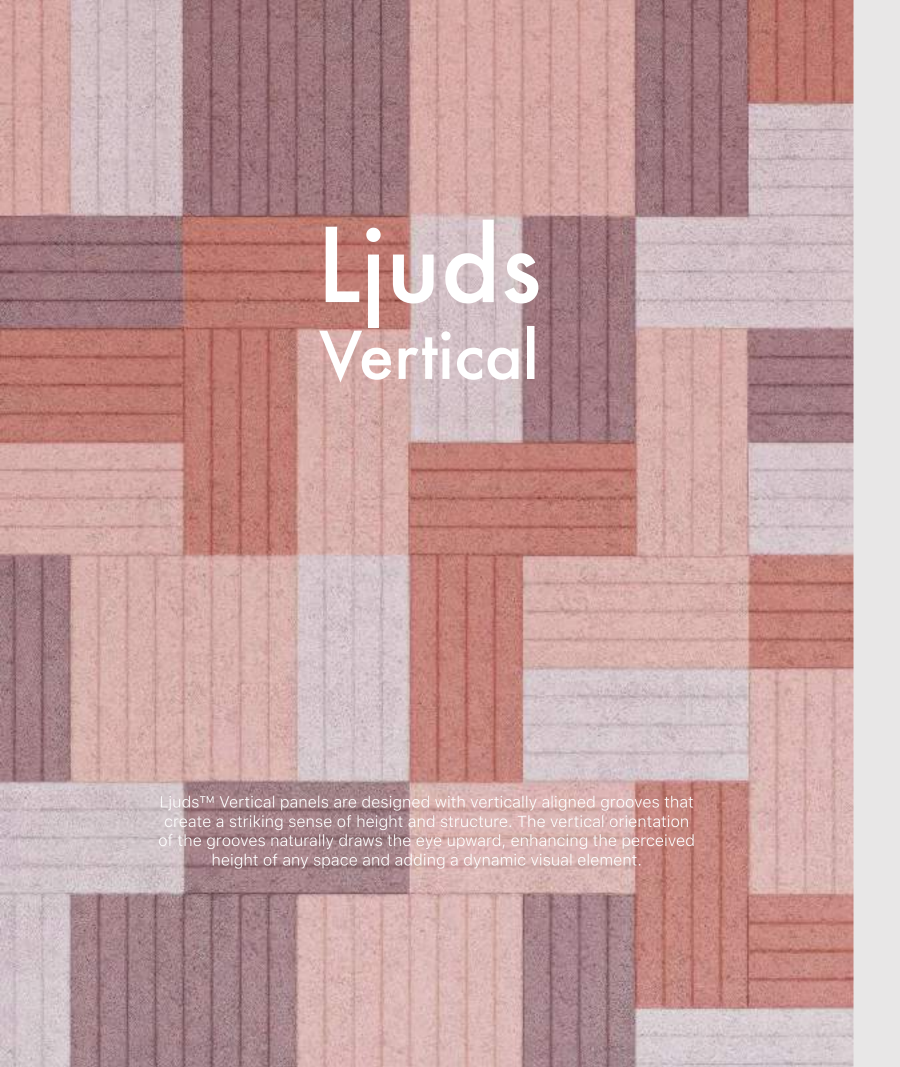
Standard Dimension: 600mmW x 1200mmH Standard Thickness: 15mm, 20mm, 25mm

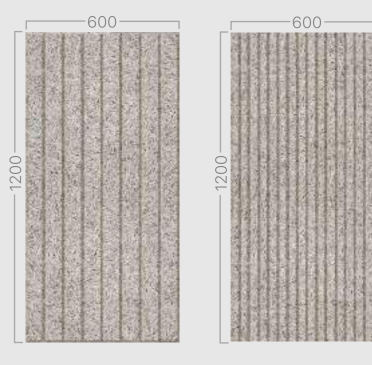
Bevel Dimension: 20mmW x 10mmH

Bevel Angle: 45°

Eco-Friendly Test: EN 13986 = E1

Fire-Rated Test: EN 13501-1 = Class B s1, d0





Vertical 75 600mmW x 1200mmH

Vertical 75L 600mmW x 1200mmH

Material: Recyclable Wood Fibres in Cement Matrix

Standard Dimension: 600mmW x 1200mmH Standard Thickness: 15mm, 20mm, 25mm

Bevel Dimension: 20mmW x 10mmH

Bevel Angle: 45°

Eco-Friendly Test: EN 13986 = E1

Fire-Rated Test: EN 13501-1 = Class B s1, d0

Liuds Vertical

Ljuds™ Vertical panels are designed with vertically aligned grooves that create a striking sense of height and structure. The vertical orientation of the grooves naturally draws the eye upward, enhancing the perceived height of any space and adding a dynamic visual element.





Vertical 150 600mmW x 1200mmH

Vertical 150L 600mmW x 1200mmH

Specifications

Material: Recyclable Wood Fibres in Cement Matrix

Standard Dimension: 600mmW x 1200mmH Standard Thickness: 15mm, 20mm, 25mm

Bevel Dimension: 20mmW x 10mmH

Bevel Angle: 45°

Eco-Friendly Test: EN 13986 = E1

Fire-Rated Test: EN 13501-1 = Class B s1, d0

Ljuds Circuit Ljuds™ Circuit panels feature a unique design characterized by interconnected curved and linear grooves that evoke the intricate patterns of electronic circuits. The interplay of curved and linear grooves creates a complex, flowing pattern that adds a sense of movement to any space.



Circuit 600mmW x 1200mmH

Specifications

Material: Recyclable Wood Fibres in Cement Matrix

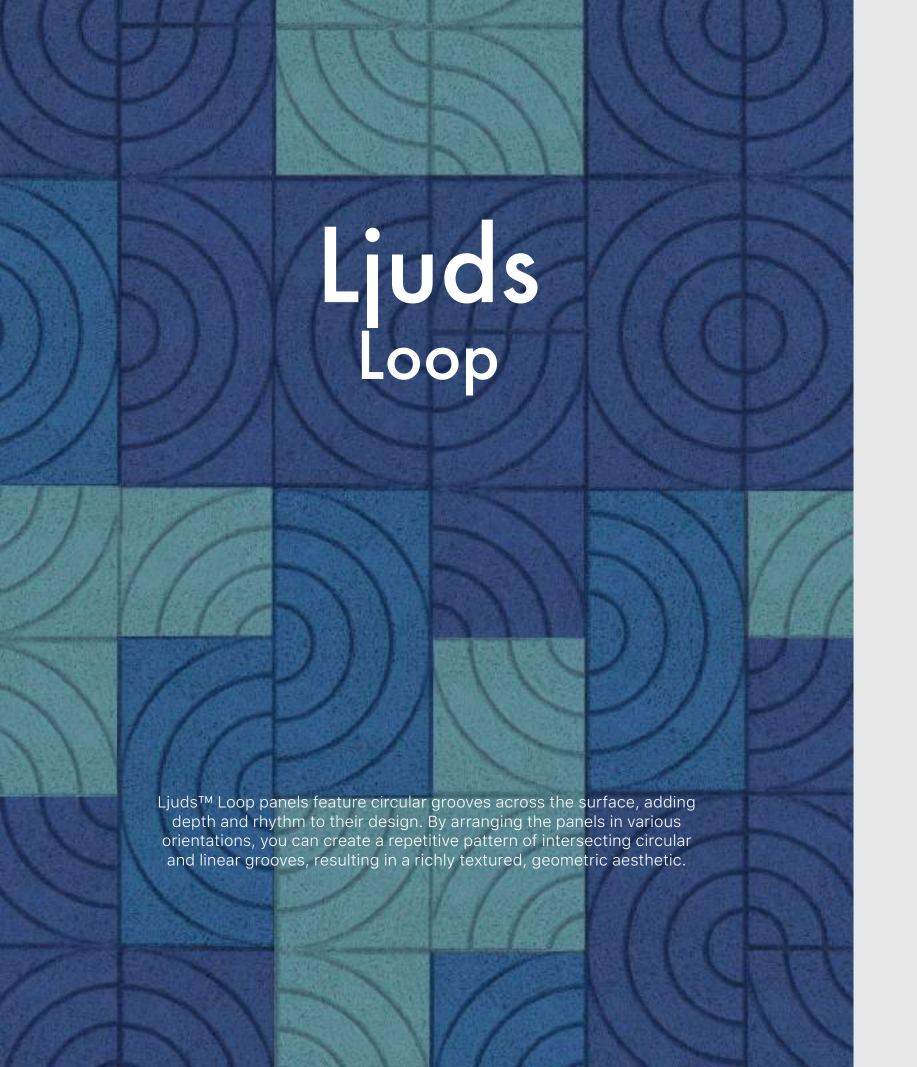
Standard Dimension: 600mmW x 1200mmH Standard Thickness: 15mm, 20mm, 25mm

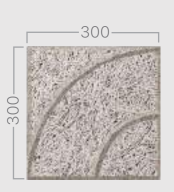
Bevel Dimension: 20mmW x 10mmH

Bevel Angle: 45°

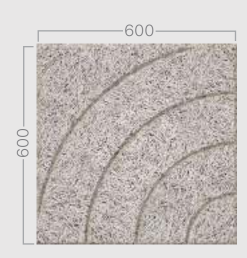
Eco-Friendly Test: EN 13986 = E1

Fire-Rated Test: EN 13501-1 = Class B s1, d0





Loop 300 300mmW x 300mmH



Loop 600 600mmW x 600mmH



Loop 1200 600mmW x 1200mmH

Material: Recyclable Wood Fibres in Cement Matrix

Standard Dimension: 300mmW x 300mmW, 600mmW x 600mmH, 600mmW x 1200mmH Standard Thickness: 15mm, 20mm, 25mm

Bevel Dimension: 20mmW x 10mmH

Bevel Angle: 45°

Eco-Friendly Test: EN 13986 = E1

Fire-Rated Test: EN 13501-1 = Class B s1, d0

SPECIFICATIONS

About Ljuds™

Ljuds™ wood wool panels are made from recyclable wood fibres, cement, and water. It is environmentally friendly and formaldehyde free. Ljuds panels absorb sounds and give aesthetics and environmental friendliness in an acoustic setting.



Fig 1: Bevel Dimensions

Specifications

Material: Recyclable Wood Fibres in Cement Matrix

Standard Thickness: 15mm, 20mm, 25mm

Standard Dimension: 300 x 300mm, 600 x 600mm, 1220mm x 2440mm

Bevel Dimension: 10mm, 45° Eco-Friendly Test: EN 13986 = E1

Fire-Rated Test: EN 13501-1 = Class B s1, d0

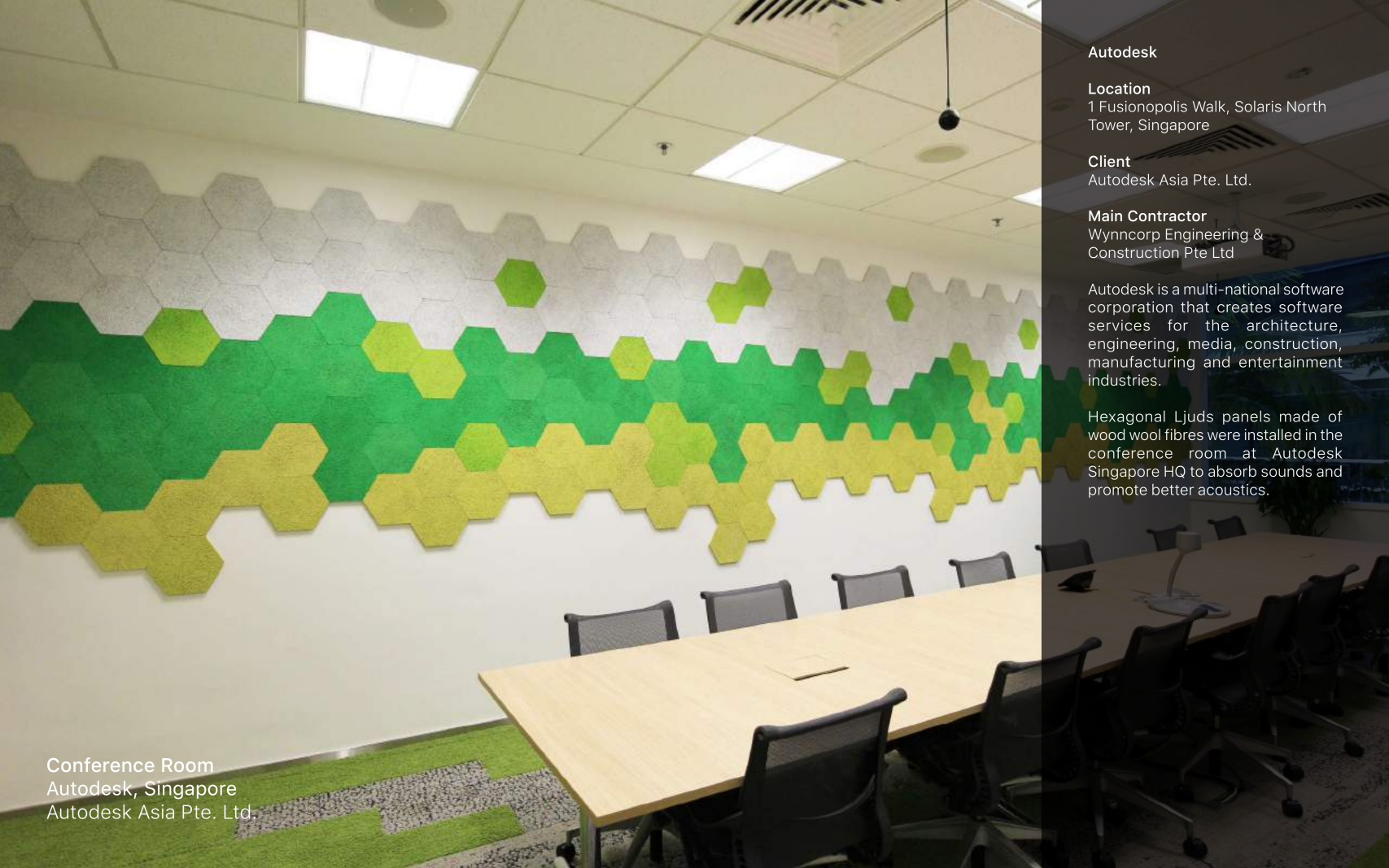
Acoustic Test: ISO 354 = NRC 0.55

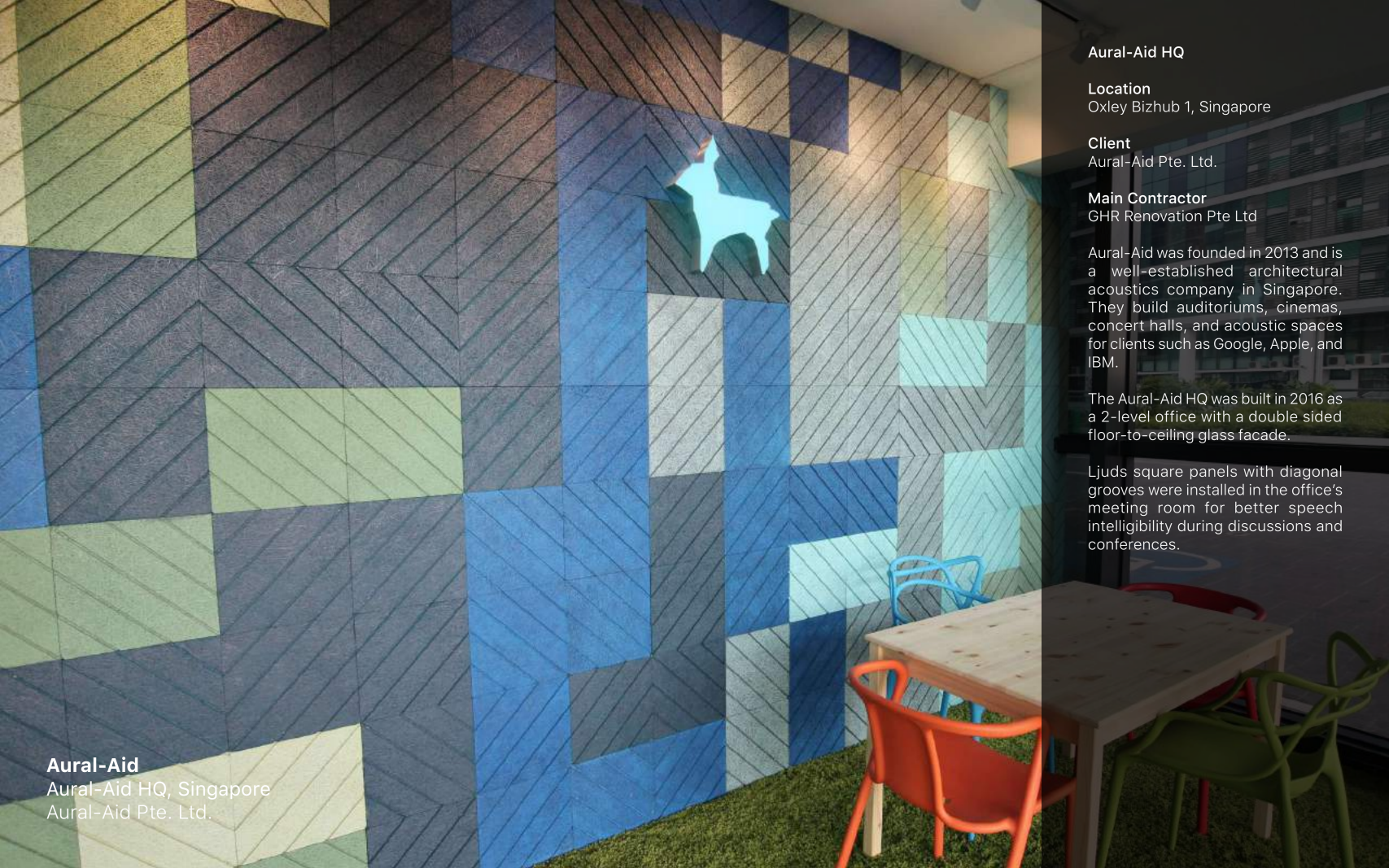


Super Fine 1mm fiber



Ultra Fine 0.2mm fiber







COLORS



Natural and Custom colours are available upon request.

