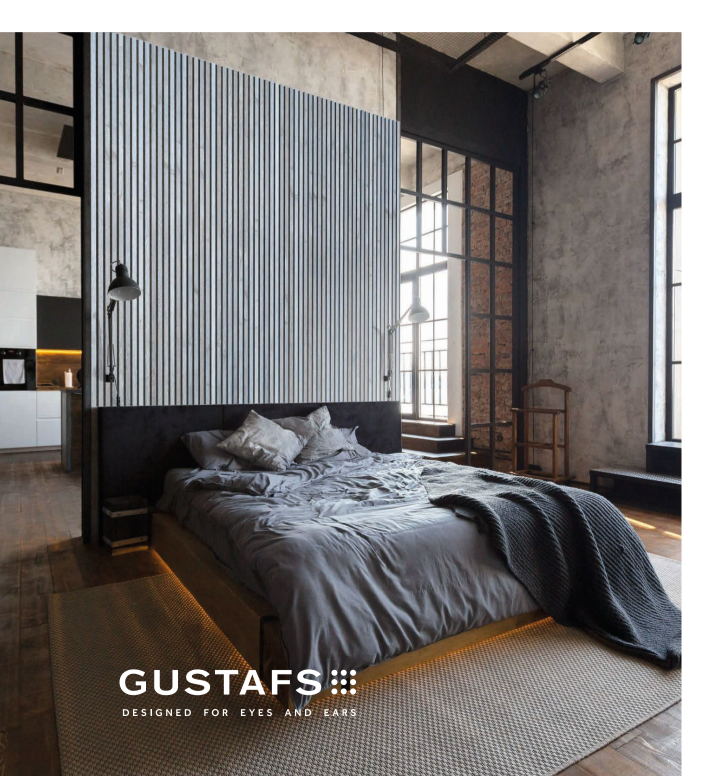
# LAMEIIOW

BY GUSTAFS - DESIGNED FOR EYES AND EARS



# Beautifully crafted in Sweden from the finest natural materials.

Our sense of wood and creative solutions has been integral to our products since Gustafs was founded in 1913. Our dedication to creating beautiful, nature inspired environments, where people experience harmony, has taken us to where we are today.

Our veneer masters select the finest veneer sheets for our products.



**GUSTAFS ACOUSTIC** 

# Lamellow

PANEL DIMENSIONS (TxLxW) 22 x 2400 x 600 mm

RIB DIMENSIONS (TxW)
LINEAR: 13 x 27 mm
BARCODE: 13 x 18 & 13 x 33 mm

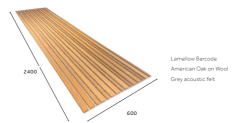
WEIGHT: 14.2 kg/panel
SOUND ABSORPTION CLASS: Up to A.
D for direct installation.

# FROM STUNNING ARCHITECTURE, TO YOUR LIVING ROOM

For over a century, architects and designers around the world have chosen our products, all with the same conviction as us - that natural products made to perfection give the experience of a room a whole new meaning.

Now you can bring the same stunning quality to your living room.

With the Quick-Up installation Gustafs Lamellow is an easy and elegant solution to improve the acoustics in your room. Lamellow can be used for both walls and ceilings.

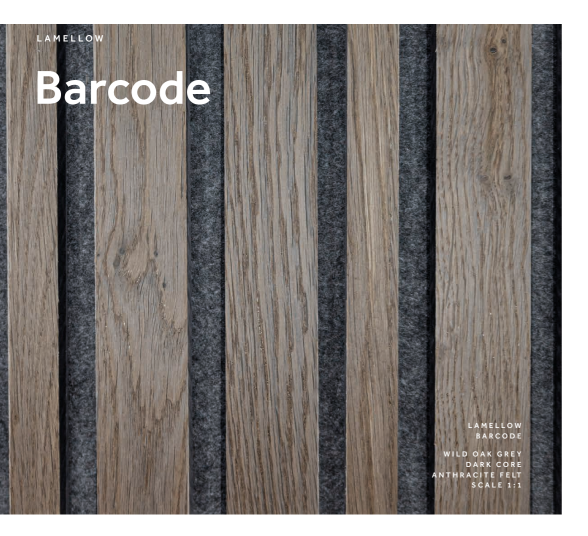


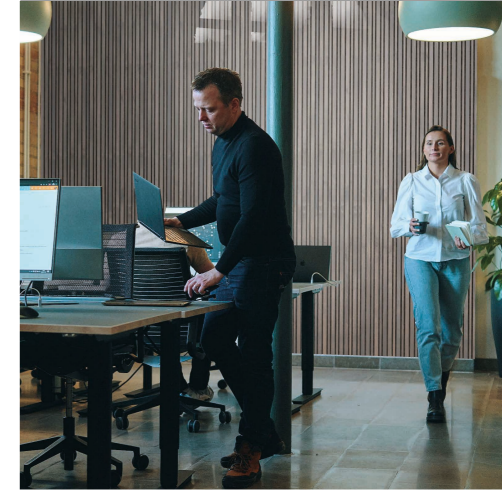


Gustafs Linear Rib, Technical University of Denmark



amellow Barcode Wild Oak Smoked





Lamellow Barcode Wild Oak Grey

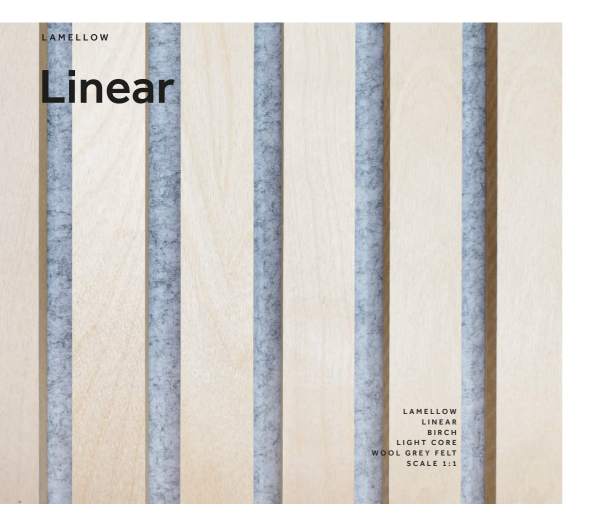
# BARCODE



BARCODE: Ribs 13 x 18 mm & 13 x 33 mm, repeated pattern 33-33-18-33-18. Spacing 13 mm

Wool Grey

FELT / FELT





Lamellow Linear Wild Oak Smoked



Lamellow Linear American Oak with Anthracite felt.



# LINEAR





VENEER







WOOL GREY







Knotty Oak

LINEAR : Ribs 13 x 27 mm, spacing 13 mm.

6



# FRAMING PROFILES

By using Lamellow framing profiles and additional felt strips you will always have perfect framing on your panels.

The framing profile can be used on all sides of the panel's edges, and gives the wall a solid wood feeling.

 Felt strip Wool Grey. 2) Framing profile American Oak light core. 3) Framing profile American Oak, dark core.
 4) Felt strip Anthracite.



# VENEERS



# Specification

# LAMELLOW:

TOTAL PANEL DIMENSIONS: 22x2400x600 (TxLxW), 1.44 m<sup>2</sup>

RIB DIMENSIONS LINEAR: 13x27 mm (TxW)

RIB DIMENSIONS BARCODE: 13x18 mm and 13x33 mm (TxW),

repeat pattern 33-33-18-33-18 mm

SPACING: 13 mm (both for Linear and Barcode)

WEIGHT: 14.2 kg / panel

INSTALLATION: 15 Black screws per panel, semi hidden between the ribs

CURVED INSTALLATION: Yes, down to convex radius 1000 mm

JOINTS: Hidden imbricated joints
AIR QUALITY, EMISSIONS: Formaldehyde class E1

SOUND ABSORPTION CLASS: D for direct installation, A with additional 45 mm insulation

(mineral Wool 30 kg/m³)

GREEN: FSC certification code SCS-COC-005137, Acoustic felt with

minimum 50% post consumer recycled PET bottles.

Oeko-Tex certified.

**SURFACE TREATMENT:** Triple UV coating system, natural woodgrain/oil look

VENEERS: American Oak, Knotty Oak, Wild Oak Grey, Wild Oak Smoked,

Ash, Birch, Walnut

RIB CORE : American Oak and Knotty Oak = Anthracite or Light Brown

Walnut, Wild Oak Smoked, Wild Oak Grey = Anthracite.

Ash and Birch = Light Brown

ACOUSTIC CARRIER FELT: American Oak and Knotty Oak = Anthracite or Wool Grey

Walnut, Wild Oak Smoked, Wild Oak Grey = Anthracite

Ash and Birch = Wool Grey

PANEL CONSTRUCTION:



Dark veneer Dark core Anthracite felt



Lamellow+ is our Architectural version with fire class B-s1,d0. Contact us for more information.



Lamellow Linear Ash on Wool Grey acoustic fel



Lamellow Linear Knotty Oak light core and Wool Grey felt



Lamellow Linear American Oak on Anthracite felt.

# Sounds beautiful

Gustafs' products have been optimizing room sound quality for decades, from smaller offices to world-famous concert halls.

Take in the forest atmosphere with wooden interiors. Studies show that staying close to nature by spending time in buildings with wood interiors, can calm us down and help us to regulate our emotions.

# Installation

Our acoustic panels are easily installed directly on an existing wall or ceiling.

### EQUIPMENT NEEDED FOR ASSEMBLY:

Materials needed for installation, saw, circular saw or foxtail, screwdriver, spirit level, scale, carpet knife.

## ACOUSTIC CLASSIFICATION D

To achieve acoustic classification D, install directly on the wall using mounting screws (15 pcs per acoustic panel with dimensions 3.5x35mm) and screw in the felt between the ribs.

Black screws are used for anthracite felt and silver colored screws for Wool Grey felt.

It is also possible to glue the acoustic panels on the wall, for example with a MS-polymer. Fix the panel during the curing.

### ACOUSTIC CL ASSIFICATION A

Materials needed: Battens 45mm, screws for the underlying battens, mineral Wool (45 mm).

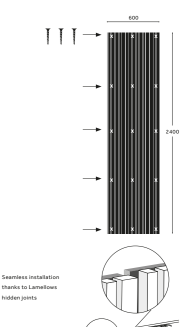
To reach soundclass A, you place 45 mm mineral wood behind the panels. We recomend that you first install 45 mm battens on the wall with a distance of cc 600 mm.

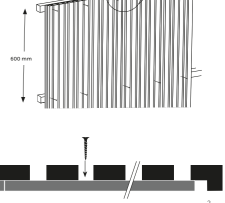
Install the panels using 15 screws per panel.

# FRAMING PROFILE & FELT STRIP

Get perfect endings with Lamellow framing profile and felt







10



Lamellow Linear Walnut.



