Gustafs Lamellow+

PRODUCT SHEET: Gustafs Linear Panels REV: 2024-02

PRODUCT: Lamellow+ Linear, Barcode & Puzzle FIRE CLASS: B-s1,d0

APPLICATION: Wall, Ceilings ACOUSTIC CLASS: A, D



PRODUCT: Lamellow+ Linear, Barcode & Puzzle

APPLICATION: Wall, Ceilings



Gustafs Lamellow + - Linear panel for walls and ceilings

ACOUSTIC LINEAR PANFLS

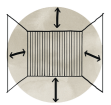
Quickly improve acoustics and get architectural design in your home, office or school with Lamellow+ wood slats panel. A felt backing and linear ribs with veneer selected from the finest materials. Simple and quick installation with screws, nails or glue.

The Lamellow+ Barcode/Linear is designed so that joints are overlapping and hidden, installed with or without framing profiles.

The puzzle panels have a fixed distance between felt edge and ribs, and are mounted horizontally or vertically on the wall.

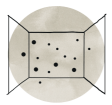
The panels can also be installed with our Capax T24 ceiling system which creates a fully concealed installation and a suspended ceiling.





STABILITY

Unaffected by indoor climate changes, both of the Lamellow+ the rPET Acoustex felt and the fibre gypsum doesn't bulge, warp or swell making large panels and zero-spaced joints perfectly viable.



EMISSIONS

Fibre Gypsum core ribs is extremely low emitting. One of the reasons is that these cores are produced without wood binders and automatically without added urea-formaldehyde or isocyanates.



SUSTAINABILITY

The high-density core of the Lamellow+ ribs has a low thermal conductivity, and stabilizes the room temperature, reducing the need for cooling or heating. The Lamellow+ ribs contain 17% post-consumer recycled material.



ACOUSTICS

Fibre gypsum-based ribs are heavier than wood-based solutions and sound waves will not make them vibrate or resonate. The Gustafs Acoustex backing has superb sound dampening qualities.



FIRE SAFETY

The non-combustible fibre gypsum core of the ribs, nor the Gustafs Acoustex PET felt backing need chemicals to achieve their fire rating. The complete Lamellow+ panel holds a true fire classification B-s1,d0.

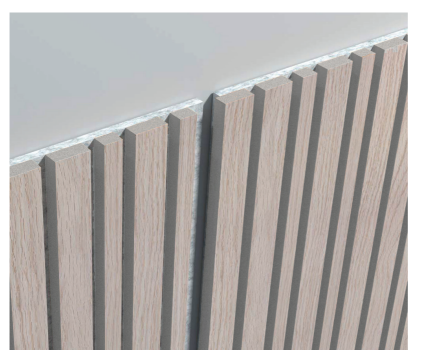
PRODUCT: Lamellow+ Linear, Barcode & Puzzle

APPLICATION: Wall, Ceilings



lt´s a system

WALL INSTALLATION





GUSTAFS CAPAX - CEILING INSTALLATION



PRODUCT: Lamellow+ Linear, Barcode & Puzzle

APPLICATION: Wall, Ceilings



Barcode



PANEL DIMENSIONS

A: 2400 mm (1,44m²)

B: 600 mm

C: 22 mm

D: 13 mm

E: 9 mm

H: 33 mm

I: 18 mm

G: 13 mm

FRAMING PROFILE

F: 27 mm

C: 22 mm

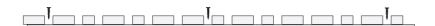


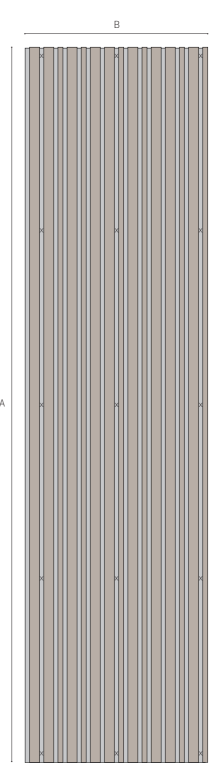
PATTERN

15 slats per panel in the repeated pattern (mm):

Н

33 - 33 - 18 - 33 - 18 mm





PRODUCT: Lamellow+ Linear, Barcode & Puzzle

APPLICATION: Wall, Ceilings





The Gustafs Lamellow+ panels are available in seven different real wood veneers. The colour of the core of the ribs is determined by the colour of the felt, Wool Grey Acoustic Felt uses a light rib core and Anthracite Felt uses a black rib core.





American 0ak



Knotty 0ak



Walnut



Wild Oak Grey



Wild Oak Smoked

WOOL GREY



Birch



Ash



American 0ak



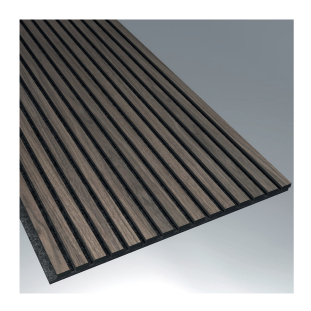
Knotty 0ak

PRODUCT: Lamellow+ Linear, Barcode & Puzzle

APPLICATION: Wall, Ceilings



Linear



PANEL DIMENSIONS

A: 2400 mm (1,44m²)

B: 600 mm

C: 22 mm

D: 13 mm

E: 9 mm

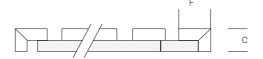
F: 27 mm

G: 13 mm

FRAMING PROFILE

F: 27 mm

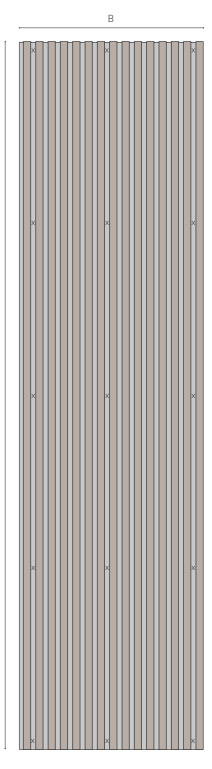
C: 22 mm



PATTERN

15 slats per panel.





PRODUCT: Lamellow+ Linear, Barcode & Puzzle

APPLICATION: Wall, Ceilings





Gustafs Lamellow+ panels come ready to use with a triple UV coating for easy cleaning and a good durability. The coating has a matt and modern oiled look.





American Oak



Knotty Oak



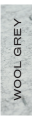
Walnut



Wild Oak Grey



Wild Oak Smoked





Rirch



Ash



American Oak



Knotty Oak