

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



TYPE/SOLUTION: Gustafs Linear Panels

PRODUCT: Lamellow+ Linear, Barcode & Puzzle

APPLICATION: Wall, Ceilings



Gustafs Lamellow + - Linear panel for walls and ceilings

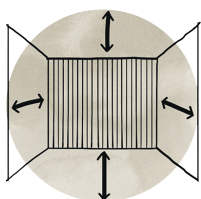
ACOUSTIC LINEAR PANELS

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.

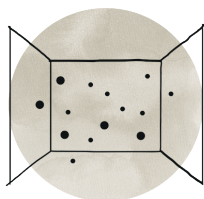
The puzzle panels have a fixed distance between felt edge and ribs, and are mounted horizontally or vertically on the wall.

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



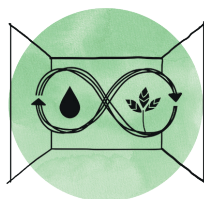
STABILITY

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



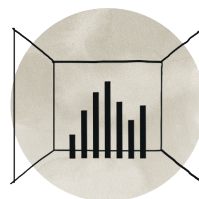
EMISSIONS

Fibre Gypsum core of the Lamellow+ 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.



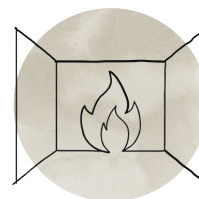
SUSTAINABILITY

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.

TYPE/SOLUTION: Gustafs Linear Panels

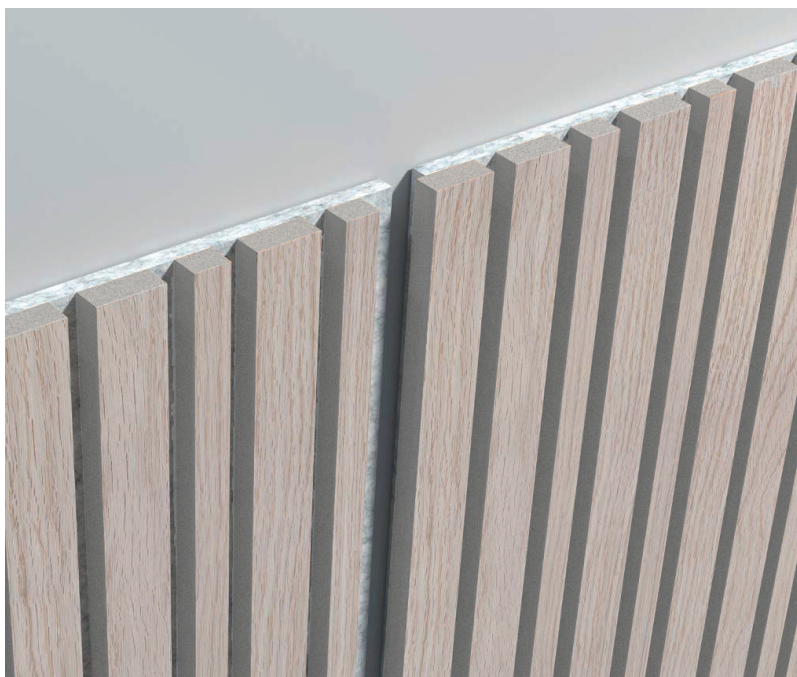
PRODUCT: Lamellow+ Linear, Barcode & Puzzle

APPLICATION: Wall, Ceilings



It's a system

WALL INSTALLATION



GUSTAFS CAPAX - CEILING INSTALLATION



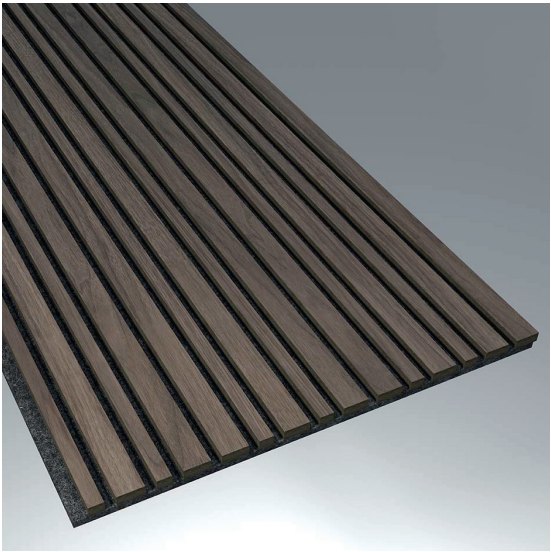
TYPE/SOLUTION: Gustafs Linear Panels

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

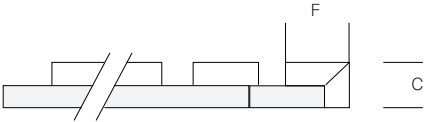
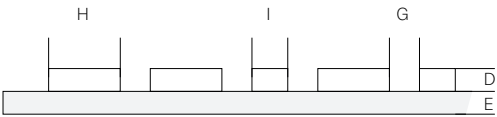
I: 18 mm

G: 13 mm

FRAMING PROFILE

F: 27 mm

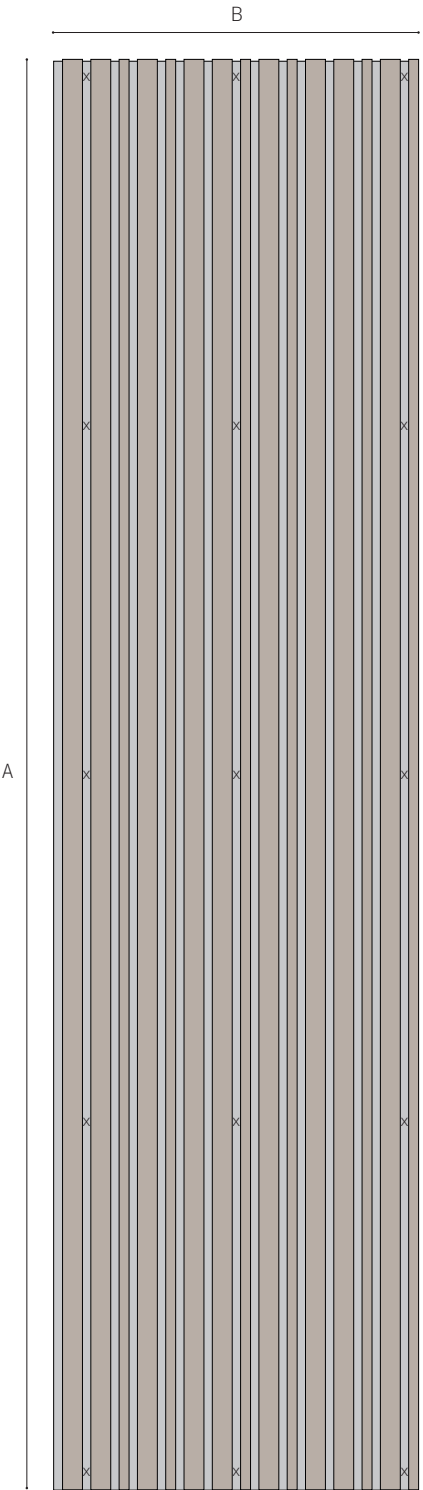
C: 22 mm



PATTERN

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

33 - 33 - 18 - 33 - 18 mm



TYPE/SOLUTION: Gustafs Linear Panels

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
Oak



Knotty
Oak



Walnut



Wild Oak
Grey



Wild Oak
Smoked



Birch



Ash



American
Oak



Knotty
Oak

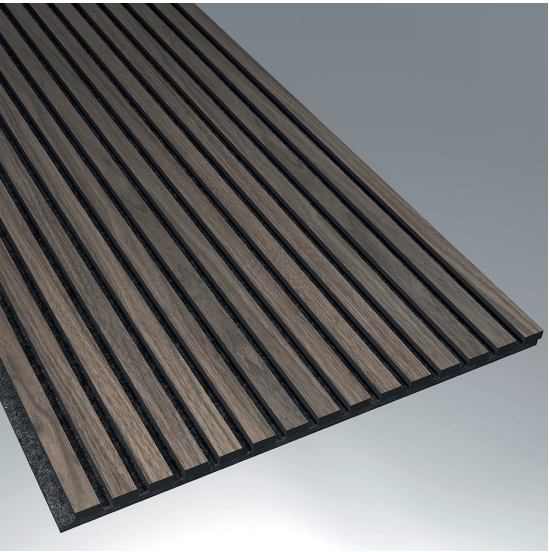
TYPE/SOLUTION: Gustafs Linear Panels

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

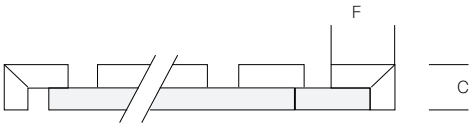
F: 27 mm

G: 13 mm

FRAMING PROFILE

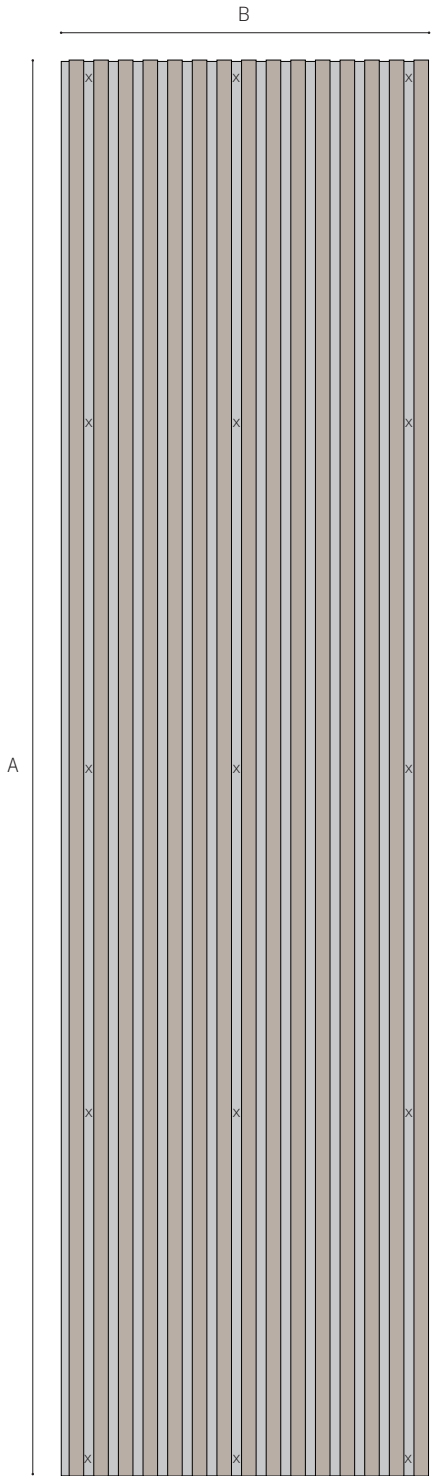
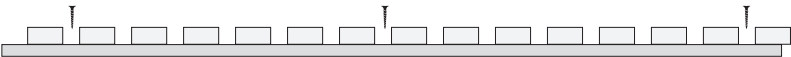
F: 27 mm

C: 22 mm



PATTERN

15 slats per panel.



TYPE/SOLUTION: Gustafs Linear Panels

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



Birch



Ash



American
Oak



Knotty
Oak