

BAUX Acoustic Wood Wool
Material Data Sheet



- Handling Usage and Recycling
- Contact
- Products and Dimensions
- Colours
- Compositions of Ingredients
- Certifications and Standards
- Acoustic Performance
- Physical appearance and Performance
- Product Specification Codes

Read this

Benefits of BAUX Acoustic Wood Wool

BAUX Acoustic Wood Wool has all the ingredients for excellent acoustic design—performance, sustainability and a full palette of shapes and colours to play with. BAUX Acoustic Wood Wool assortment is carefully designed by Form Us With Love.

Unpacking and handling

Please handle BAUX products with care during unpacking and installation. Be sure to inspect materials upon delivery and note any damages on the delivery and notify BAUX immediately. Before installation, be sure to unwrap the packaging and let the products acclimatize at least 48 hours where the installation will take place. Let the products stay stacked.

Installation

BAUX Acoustic Wood Wool can be installed on both ceilings and walls using a variety of different installation methods, including the use of glue, screws and magnets. Suitable for projects of all kinds, Acoustic Wood Wool panels fulfil a range of acoustic treatment needs—from A to D class, and NRC requirements up to 0.95. Download the installation manuals at baux.com.

Shape modification

BAUX Wood Wool products can easily be cut to shape with a Hand Saw, Circular Saw or equal. The color does not run through the material so visible edges need touch up paint.

Repairs and field painting

Minor damages on the surface usually have little impact on the visual appearance since the boards have the same structure throughout the entire product. Field painting is possible using a long-haired paint roller or a hand sprayer. Water-based paint will not reduce the sound-absorbing performance of the panels. For larger paint work, use spray equipment with water-based paint and apply thin layers (approximately 0,4 liters/m²).

Use and maintenance

BAUX products do not require subsequent care. However, we recommend light cleaning using a vacuum cleaner with a brush nozzle. Should vacuum-cleaning prove insufficient, you can wipe the panels using a lightly damp cloth. Cleaning liquids may be used. In cases of heavy soiling, light cleaning with hot steam is proposed.

Reuse, recycling and deposition

Boards that have been disassembled in connection with renovation or demolition may be reused. Wood wool boards may be ground down and recycled as ballast and filling material, moisture absorbent sprinkling, substrate for running tracks etc.

If wood wool material is deposited in nature, no negative environmental impact arises, on the contrary it adds a calcium supplement. The composted product return safely to nature as a soil conditioner. The cement in the product boosts oxygen levels during the composting process and CO₂ from the air binds to the cement particles, calcium is formed (carbonation). The wood adds organic material to the compost.

Tolerances

BAUX acoustic Wood Wool is a natural material and the composition will incur small variations in the panels. Inappropriate storage and lack of acclimatisation could alter panel dimension and weight.

Contact:

If you are interested in BAUX acoustic products, please get in touch. We ship globally through our headquarters and via local partners and representatives.

For more information, visit baux.com or contact us at info@baux.com.

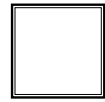
BAUX HQ - Stockholm, Sweden

baux.com/contact, 0046 (8) 21 07 07, info@baux.com

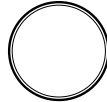
Tiles

Products:

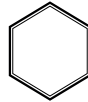
BAUX Acoustic Wood Wool Tiles



Square



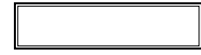
Circle



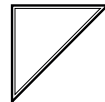
Hexagon



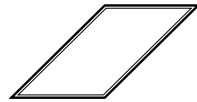
Rectangle



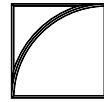
Plank



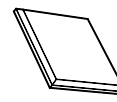
Triangle



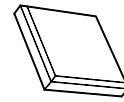
Parallelogram*



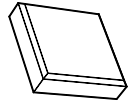
Quarter Circle



3D Pixel 25



3D Pixel 50



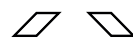
3D Pixel 70

Dimensions:

Tiles

Product:	Models:	Width: (mm & inch)	Height: (mm & inch)	Thickness: (mm & inch)	Pieces per m2 and sq.ft.
Square	Small	290 mm, 11.42"	290 mm, 11.42"	25 mm, 1.0"	11.82/m2, 1.10/sq.ft.
	Large	580 mm, 22.84"	580 mm, 22.84"	25 mm, 1.0"	2.97/m2, 0.28/sq.ft.
Quarter Circle	Small	290 mm, 11.42"	290 mm, 11.42"	25 mm, 1.0"	11.82/m2, 1.10/sq.ft.
	Large	580 mm, 22.84"	580 mm, 22.84"	25 mm, 1.0"	2.97/m2, 0.28/sq.ft.
Circle	Small	290 mm, 11.42"	290 mm, 11.42"	25 mm, 1.0"	15.14/m2, 1.41/sq.ft.
	Large	580 mm, 22.84"	580 mm, 22.84"	25 mm, 1.0"	3.78/m2, 0.35/sq.ft.
Hexagon	Small	290 mm, 11.42"	250 mm, 9.84"	25 mm, 1.0"	17.82/m2, 1.66/sq.ft.
	Large	580 mm, 22.84"	500 mm, 19.68"	25 mm, 1.0"	4.45/m2, 0.41/sq.ft.
Rectangle	Small	580 mm, 22.84"	290 mm, 11.42"	25 mm, 1.0"	5.95/m2, 0.55/sq.ft.
	Large	1160 mm, 45.7"	580 mm, 22.84"	25 mm, 1.0"	1.49/m2, 0.14/sq.ft.
Plank	Small	580 mm, 22.84"	145 mm, 5.71"	25 mm, 1.0"	11.89/m2, 1.10/sq.ft.
	Large	1160 mm, 45.7"	290 mm, 11.42"	25 mm, 1.0"	2.97/m2, 0.28/sq.ft.
Parallelogram	Small	290 mm, 11.42"	580 mm, 22.84"	25 mm, 1.0"	11.89/m2, 1.10/sq.ft.
	Large	580 mm, 22.84"	1160 mm, 45.7"	25 mm, 1.0"	2.97/m2, 0.28/sq.ft.
Triangle	Small	290 mm, 11.42"	290 mm, 11.42"	25 mm, 1.0"	23.78/m2, 2.21/sq.ft.
	Large	580 mm, 22.84"	580 mm, 22.84"	25 mm, 1.0"	5.95/m2, 0.55/sq.ft.
3D Pixel 25	t25	290 mm, 11.42"	290 mm, 11.42"	25 mm, 1.0"	11.89/m2, 1.10/sq.ft.
3D Pixel 50	t50	290 mm, 11.42"	290 mm, 11.42"	50 mm, 1.96"	11.89/m2, 1.10/sq.ft.
3D Pixel 70	t70	290 mm, 11.42"	290 mm, 11.42"	70 mm, 2.75"	11.89/m2, 1.10/sq.ft.

*Available left & right

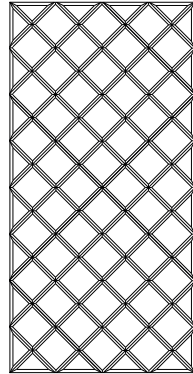


L R

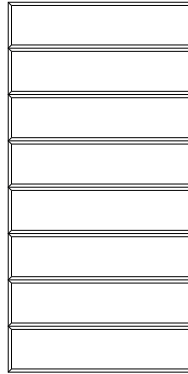
Panels

Products:

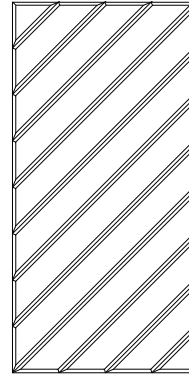
BAUX Acoustic Wood Wool Panels



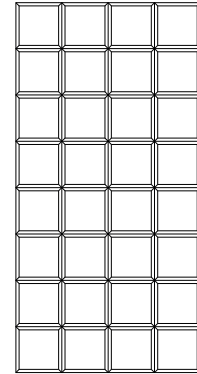
Quilted



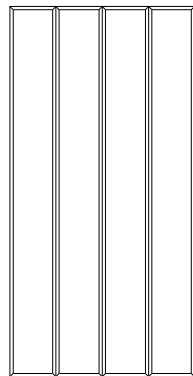
Stripes



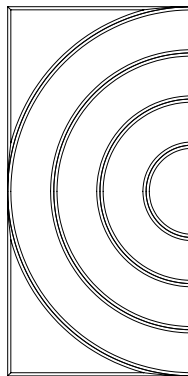
Diagonal*



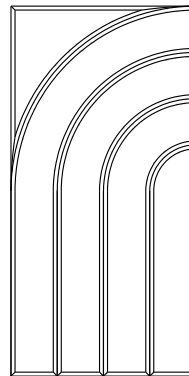
Check



Lines



Arch



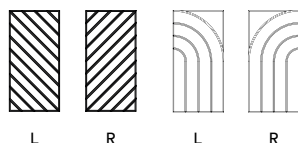
Curve*

Dimensions:

Panels

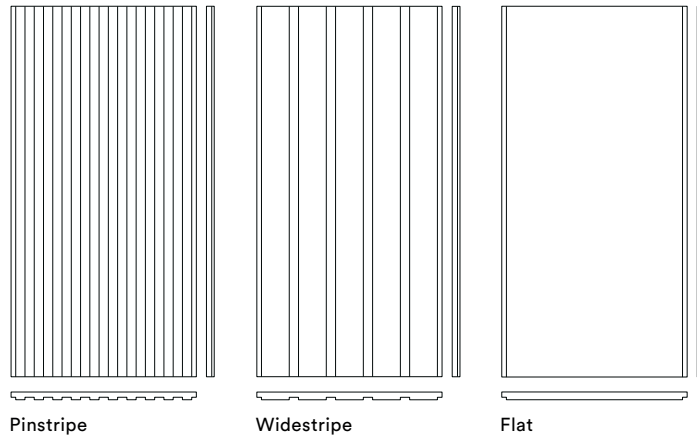
Product:	Width: (mm & inch)	Height: (mm & inch)	Thickness: (mm & inch)	Pieces per m2 and sq.ft.
Quilted	1160 mm, 45.7"	580 mm, 22.84"	25 mm, 1.0"	1.49/m2, 0.14/sq.ft.
Stripes	1160 mm, 45.7"	580 mm, 22.84"	25 mm, 1.0"	1.49/m2, 0.14/sq.ft.
Diagonal	1160 mm, 45.7"	580 mm, 22.84"	25 mm, 1.0"	1.49/m2, 0.14/sq.ft.
Check	1160 mm, 45.7"	580 mm, 22.84"	25 mm, 1.0"	1.49/m2, 0.14/sq.ft.
Lines	1160 mm, 45.7"	580 mm, 22.84"	25 mm, 1.0"	1.49/m2, 0.14/sq.ft.
Arch	1160 mm, 45.7"	580 mm, 22.84"	25 mm, 1.0"	1.49/m2, 0.14/sq.ft.
Curve	1160 mm, 45.7"	580 mm, 22.84"	25 mm, 1.0"	1.49/m2, 0.14/sq.ft.

*Available both left and right



Ceiling panels

Products: BAUX Acoustic Wood Wool Ceiling



Dimensions: Ceiling panels

Product:	Width: (mm & feet)	Height: (mm & feet)	Thickness: (mm & inch)	Pieces per m2 and sq.ft.
Pinstripe	600 mm, 2 feet	1200 mm, 4 feet	25 mm, 1.0"	1.39/m2, 0.129/sq.ft.
Widestripe	600 mm, 2 feet	1200 mm, 4 feet	25 mm, 1.0"	1.39/m2, 0.129/sq.ft.
Flat	600 mm, 2 feet	1200 mm, 4 feet	25 mm, 1.0"	1.39/m2, 0.129/sq.ft.

Installation: Wood Wool Ceiling panels can be installed with wood battens or in a lay-in grid. Two different methods are available for the lay-in grid, concealed grid or exposed grid. All panels come with tegular edges, the Flat panel is also available with a beveled edge.

Colours

Woods



Woods Pine Green



Woods Moss Green



Woods Bright Green



Woods Pale Green

Sky in the sea



Sky Navy Blue



Sky Antique Blue



Sky Day Blue



Sky Dusk Blue

Heat of the sun



Heat Clay Red



Heat Rust Red



Heat Skin Red



Heat Peach Red

Earth and mountain



Earth Soil Brown



Earth Brown



Earth Sand Brown



Earth Dust Brown

Clouds



Clouds Black



Clouds Dark Grey



Clouds Grey



Clouds White

Natural



Unpainted wood wool



Custom colours available upon request.

Digital Toolkit

About: BAUX Digital Toolkit is a free resource packed with downloadable files that help working professionals design, sketch and construct sustainable, beautiful and acoustically pleasing environments for spaces of every size.

Download the full toolkit or specific files at baux.com



3D/CAD

For many professionals, computer-aided design is an indispensable tool when it comes to visualising designs for upcoming projects. All of our Acoustic Wood Wool product files are available in formats compatible with AutoCAD, Sketchup, ArchiCAD, Rhino and more.

[.3ds](#) [.dwg](#) [.dxf](#) [.igs](#) [.skp](#)
[.sldprt](#) [.step](#)



BIM/Revit

Building information modelling is an essential tool used by professionals for virtual construction during the project planning process. All of our Acoustic Wood Wool product files are available in compatible formats, including detailed elements featuring BAUX colour schemes.

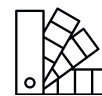
[.rfa](#)



Keynote and Powerpoint

If you need help getting the ideation process rolling, our ready-to-go presentation is an excellent catalyst. Available in both Keynote and Powerpoint formats, it features “drag & drop” objects so you can start designing right away. Great for workshops and client meetings.

[.key](#) [.pptx](#)



BAUX Patterns

BAUX Patterns makes it easier than ever to transform any space with a unique Acoustic Wood Wool design. Select from over 500 pre-measured 3D patterns, each designed to repeat like wallpaper so you can quickly calculate exactly how many tiles you'll need for your project.

[.png](#) [.tiff](#) [.jpg](#) [.dwg](#) [.txt](#)



Adobe Illustrator

An easy and efficient design tool, a lot of professionals choose Adobe Illustrator to help bring their creative visions to life. All of our Acoustic Wood Wool product files are ready to go in compatible formats for easy upload so you can start playing with shapes, colours and patterns.

[.ai](#)



Adobe Photoshop

A popular tool for editing photos and graphics. Adobe Photoshop can help you perfect your presentation and exhibit your design at its fullest potential. To make things easier, we supply high-resolution pictures of all Acoustic Wood Wool products in vectorised PDF format.

[.psd](#)



Texture Files

The next best thing to experiencing it in person. Texture files give you an idea of what a material will bring to a space in terms of colour and feel. All of our Acoustic Wood Wool product files are available in texture file formats. Great for renderings or as colour samples.

[.ai](#)



Mounting DWG

When it's time to build, we have the information you'll need to translate your designs from drawings to real life. We provide mounting files in DWG format, which can be attached to drawings, as well as installation instructions for the entire BAUX Acoustic Wood Wool range.

[.dwg](#)

Compositions of Ingredients

About: BAUX Acoustic Wood Wool is a functional, natural material made from two of the world's oldest building materials, wood and cement. The combination is simple and ingenious. Wood fiber offers excellent insulation, heat retention and sound absorption. Cement, a proven and popular building material, is the binder that provides strength, moisture resistance and fire protection. Therefore, BAUX acoustic products are versatile and durable in all climates.

Compositions of Material:	Ingredient:	Share (%):	Function:	Origin:	Supplier:	Certificates/other:
	Portland cement CAS: 65997-15-1	44%	Binder	SE & DK (20%/80%)	Cementa	
	Wood swedish fir	37%	Sound absorber. Visual look	Sweden (SE)	Own forest	FSC & PEFC
	Water	10%	Binder	Sweden (SE)		
	Limestone powder CAS: 471-34-1	9%	Binder	Sweden (SE)	Nordkalk	
	Paint, water based	<1%	Visual look	Finland (FI)	Teknos	Group M1, The Swan

Sustainable materials and CO₂ carbonation

Materials and CO₂ carbonation: BAUX wood fibers are certified – FSC® and PEFC™ – guaranteeing that it can be traced back to responsible forestry operations. The wood is collected from the swedish forest in the direct surrounding of the factory in order to minimize negative CO₂ emissions caused by longer transport distances.


BAUX have carefully selected the world leading cement supplier in terms of sustainability. An advanced system for Carbon Dioxide Capturing is in place ensuring that CO₂ emissions from the manufacturing limestone heating process is absorbed and re-captured in porous stone materials. Once installed, BAUX Acoustic Wood Wool panels also capture CO₂ from the surrounding air in a reactive process called carbonation. The limestone in the cement reverts back to its original state when CO₂ is collected. Independent tests show that BAUX Acoustic Wood Wool, thanks to its open material structure, is able to carbonate as much as 70% of the CO₂ that was emitted during the manufacturing process.

Certificates and Standards

Production: Production locations: Raw material: Sweden. Finishing: Sweden, USA, Australia.
 Waste in production: 80% of waste (wood wool) from production is used to heat the factory drying and wplant. No waste is produced from the timber log.

Fire & standards: Classification: US - ASTM E84: A-classed, flame spread 0, smoke developed 0
 EU - EN 13823 & EN ISO 11925-2: B-s1, d0
 CA - CAN/ULC S102-18: Flame spread 0, smoke developed 10
 AU & NZ - Standard 3837: Group 1
 Extinguishing media: Water, carbon dioxide, foam or dry chemicals

Emissions: Regulation/protocol (VOC Test Report Indoor Air Comfort GOLD)

French VOC Regulation:	
French CMR components:	Pass
AgBB/ABG:	Pass
Belgian Regulation:	Pass
Indoor Air Comfort*:	Pass
Indoor Air Comfort GOLD®:	Pass
EN 717-1§:	E1
BREEAM International:	Compliant
LEED v4:	Compliant
BREEAM® NOR:	Pass
M1	Compliant

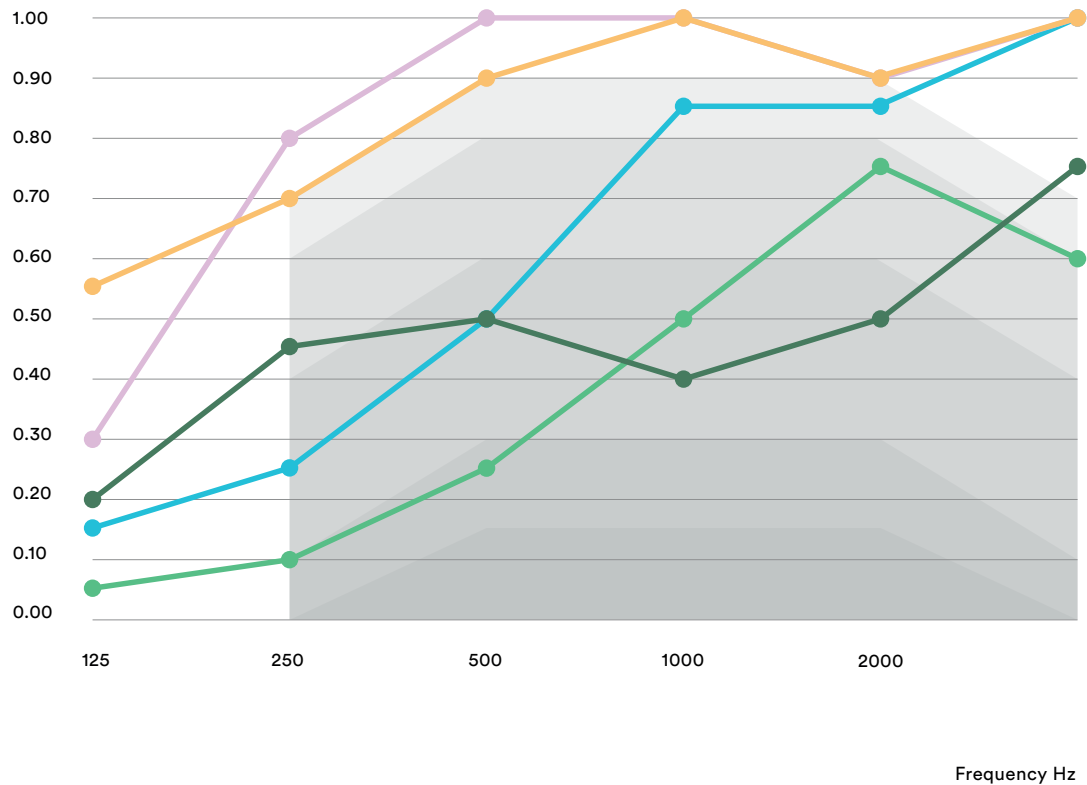
Collaborations & supplier certificate



Harmonized standard: SS-EN 13168:2012+A1:2015 - Thermal insulation products for buildings, factory made wood wool products
 SS-EN 13964:2014 - Suspended Ceilings

Acoustic Performance

Absorption Coefficient*



*An absorption coefficient is one of the key efficiency markers for acoustic materials, showing how much sound is absorbed at different frequencies. In the absorption spectrum, 0 indicates perfect reflection, and 1 indicates perfect absorption. Which one is ideal? It really depends on the kind of acoustic landscape you are aiming to build. While some spaces require maximum tranquility, in others, a bit more bustle and ambience may be desired. Our assortment addresses a range of absorption needs to help you achieve your goals.

	Installation	α_w	NRC	SAA	Class
●	BAUX 25 mm	0.30	0.40	0.41	D
●	3D Pixel	0.50 (MH)	0.60	0.62	D
●	BAUX 25 mm + 40 mm Stone Wool	1.0 (H)	0.95	0.95	A
●	BAUX 25 mm + 200 mm slot	0.50 (H)	0.45	0.46	D
●	BAUX 25 mm + 40 mm Stone Wool + 200 mm slot	0.90 (H)	0.90	0.90	A

Physical appearance and performance

Physical appearance & performance:	Appearance:	Interior/Exterior wall or ceiling panels.	Steam coefficient permeability:	4-5x10 ⁻⁶ m ² /s
	Colours:	Unpainted or painted	Air permeability:	~20 m ³ /m ² hPa
	Odour:	None	Light reflection:	Unpainted 43%, White painted 69% (lower for darker colours)
	Solubility in water:	None	Tensile strength:	0,007 MPa
	Density:	~300kg/m ³ (11kg/m ² = 2.25 lbs/ft ² t25mm)	Compression strength:	0,4 MPa
	Dust:	No measurable particle attraction	Flexural strength:	0,7 MPa
	Emissions:	<11µg/m ² x h	Deformation:	4 mm (0.05 MPa pressure), 5mm (0.10 MPa pressure)
	Asbestos release:	No content	TVOC emission rate (µg/m ² h):	14/33 (unpainted/painted)*
	Recycled content:	None	VVOC emission rate (µg/m ² h):	97*
	Harmful additives:	None	SVOC emission rate (µg/m ² h):	<2*
	Red list chemicals:	None	Formaldehyde (µg/m ² h):	<1*
	Product lifetime:	50 years		
	Thermal resistance:	RD m ² ·K/W = 0,294 (25 mm) 0,588 (50 mm) and 0,823 (70 mm)		
	Thermal conductivity:	Average 0,085 W/m°C (25 mm thickness)		
	Stability and reactivity:	Stability: Stable; Conditions to avoid: None known		

Specification Codes Tiles & Panels

Large tiles:

Product: Large Hexagon
Spec Code
BAUX-Wlt-001-__

Product: Large Triangle
Spec Code
BAUX-Wlt-004-__

Product: Large Circle
Spec Code
BAUX-Wlt-007-__

Product: Large Rectangle
Spec Code
BAUX-Wlt-002-__

Product: Large Parallel R
Spec Code
BAUX-Wlt-005-__

Product: Large Plank
Spec Code
BAUX-Wpl-002-__

Product: Large Square
Spec Code
BAUX-Wlt-003-__

Product: Large Parallel L
Spec Code
BAUX-Wlt-006-__

Product: Large Quarter Circle
Spec Code
BAUX-Wlt-009-__

Small tiles:

Product: 3D Square t25
Spec Code
BAUX-W3d-001-__

Product: Small Hexagon
Spec Code
BAUX-Wst-002-__

Product: Small Triangle
Spec Code
BAUX-Wst-005-__

Product: 3D Square t50
Spec Code
BAUX-W3d-002-__

Product: Small Rectangle
Spec Code
BAUX-Wst-003-__

Product: Small Parallel R
Spec Code
BAUX-Wst-006-__

Product: 3D Square t70
Spec Code
BAUX-W3d-003-__

Product: Small Square
Spec Code
BAUX-Wst-004-__

Product: Small Parallel L
Spec Code
BAUX-Wst-007-__

Product: Small Circle
Spec Code
BAUX-Wst-008-__

Product: Small Plank
Spec Code
BAUX-Wps-001-__

Product: Small Quarter Circle
Spec Code
BAUX-Wlt-009-__

Panels:

Product: Panel Diagonal R
Spec Code
BAUX-Wst-005-__

Product: Panel Stripe
Spec Code
BAUX-Wpa-001-__

Product: Panel Curve R
Spec Code
BAUX-Wpa-008-__

Product: Panel Diagonal L
Spec Code
BAUX-Wst-006-__

Product: Panel Line
Spec Code
BAUX-Wpa-002-__

Product: Panel Curve L
Spec Code
BAUX-Wpa-009-__


Product: Panel Check
Spec Code
BAUX-Wst-003-__

Product: Panel Quilted
Spec Code
BAUX-Wpa-004-__

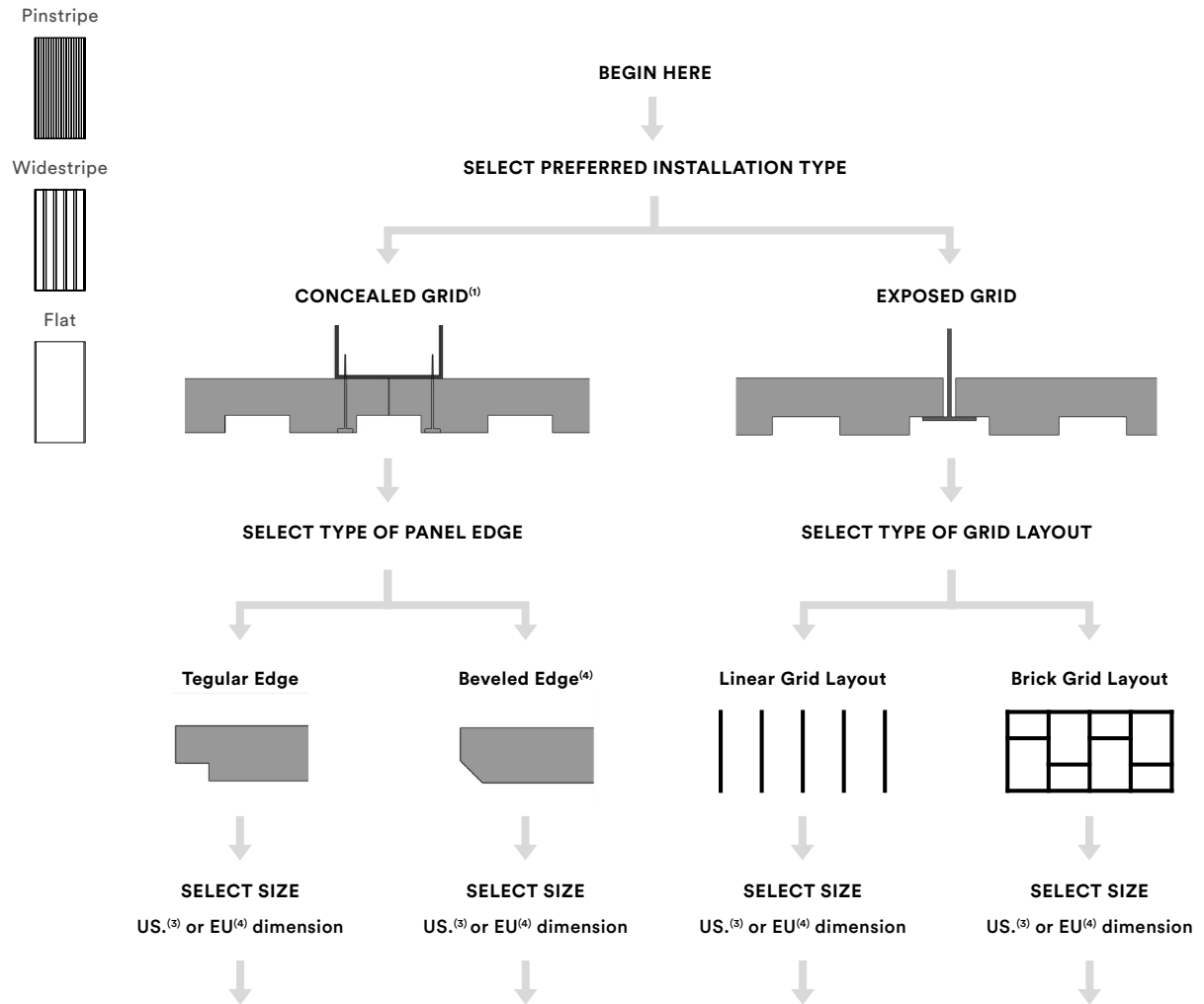
Product: Panel Arch
Spec Code
BAUX-Wpa-007-__

Colour Codes:

“__” = Color code

	00 = Natural		11 = Sky Day Blue
	01 = Clouds Black		12 = Sky Dusk Blue
	02 = Clouds Dark Grey		13 = Heat Clay Red
	03 = Clouds Grey		14 = Heat Rust Red
	04 = Clouds White		15 = Heat Skin Red
	05 = Woods Pine Green		16 = Heat Peach Red
	06 = Woods Moss Green		17 = Earth Soil Brown
	07 = Woods Bright Green		18 = Earth Brown
	08 = Woods Pale Green		19 = Earth Sand Brown
	09 = Sky Navy Blue		20 = Earth Dust Brown
	10 = Sky Antique Blue		

Ceiling panels - Specification GUIDE



PANEL SPECIFICATION CODE:	CT2s.US CT2s.EU	CB4s.US CB4s.EU	ET2s.US ET2s.EU	ET4s.US ET4s.EU
Explanation:	C = Concealed Grid T = Tegular Edge 2s = Two Sides ⁽²⁾ US = Imperial ⁽³⁾ EU = European meter ⁽⁴⁾	C = Concealed Grid B = Bevelled Edge 4s = Four Sides ⁽²⁾ US = Imperial ⁽³⁾ EU = European meter ⁽⁴⁾	E = Exposed Grid T = Tegular Edge 2s = Two Sides ⁽²⁾ US = Imperial ⁽³⁾ EU = European meter ⁽⁴⁾	E = Exposed Grid T = Tegular Edge 4s = Four Sides ⁽²⁾ US = Imperial ⁽³⁾ EU = European meter ⁽⁴⁾
Pinstripe:	Available	NOT Available ⁽⁵⁾	Available	Available
Widestripe:	Available	NOT Available ⁽⁵⁾	Available	Available
Flat:	Available	Available	Available	Available

1) Grid can be either a suspended drywall grid or wooden battens in according to BAUX installation instructions
 2) Number of edges being Tegular or Bevelled. 2s. always refer to the two long sides of the panels leaving the short edges straight (no bevel, not tegular)
 3) All BAUX Ceiling panels are offered in US imperial dimensions, i.e. Concealed Grid 2x4 ft. and sizes for Exposed Lay In Grid 23.8x47.8"
 4) All BAUX Ceiling panels are offered in EU metric dimensions, i.e. Concealed Grid 600x1200 mm and sizes for Exposed Lay-In Grid 593x1193mm
 5) FLAT panels available with bevelled edge. PINSTRIPE and WIDESTRIPE panels are NOT available with bevelled edge, they come with tegular edge

Specification Codes - Ceiling Panels

Product Spec Code	Product Name	Description:
BAUX-WPC-101-__	FLAT - CT2s.EU	Concealed Grid, Tegular Edge 2 sides, EU.600x1200
BAUX-WPC-102-__	FLAT - CT2s.US	Concealed Grid, Tegular Edge 2 sides, US.2x4 ft
BAUX-WPC-103-__	FLAT - ET2s.EU	Exposed Lay-In, Tegular Edge 2 sides, EU.593x1193
BAUX-WPC-104-__	FLAT - ET2s.US	Exposed Lay-In, Tegular Edge 2 sides, US.23.8x47.8"
BAUX-WPC-105-__	FLAT - ET4s.EU	Exposed Lay-In, Tegular Edge 4 sides, EU.593x1193
BAUX-WPC-106-__	FLAT - ET4s.US	Exposed Lay-In, Tegular Edge 4 sides, US.23.8x47.8"
BAUX-WPC-107-__	FLAT - CB4s.EU	Concealed Grid, Bevelled Edge 4 sides, EU.600x1200
BAUX-WPC-108-__	FLAT - CB4s.US	Concealed Grid, Bevelled Edge 4 sides, US.2x4 ft
BAUX-WPC-201-__	WIDESTRIPE - CT2s.EU	Concealed Grid, Tegular Edge 2 sides, EU.600x1200
BAUX-WPC-202-__	WIDESTRIPE - CT2s.US	Concealed Grid, Tegular Edge 2 sides, US.2x4 ft
BAUX-WPC-203-__	WIDESTRIPE - ET2s.EU	Exposed Lay-In, Tegular Edge 2 sides, EU.593x1193
BAUX-WPC-204-__	WIDESTRIPE - ET2s.US	Exposed Lay-In, Tegular Edge 2 sides, US.23.8x47.8"
BAUX-WPC-205-__	WIDESTRIPE - ET4s.EU	Exposed Lay-In, Tegular Edge 4 sides, EU.593x1193
BAUX-WPC-206-__	WIDESTRIPE - ET4s.US	Exposed Lay-In, Tegular Edge 4 sides, US.23.8x47.8"
BAUX-WPC-301-__	PINSTRIPe - CT2s.EU	Concealed Grid, Tegular Edge 2 sides, EU.600x1200
BAUX-WPC-302-__	PINSTRIPe - CT2s.US	Concealed Grid, Tegular Edge 2 sides, US.2x4 ft
BAUX-WPC-303-__	PINSTRIPe - ET2s.EU	Exposed Lay-In, Tegular Edge 2 sides, EU.593x1193
BAUX-WPC-304-__	PINSTRIPe - ET2s.US	Exposed Lay-In, Tegular Edge 2 sides, US.23.8x47.8"
BAUX-WPC-305-__	PINSTRIPe - ET4s.EU	Exposed Lay-In, Tegular Edge 4 sides, EU.593x1193
BAUX-WPC-306-__	PINSTRIPe - ET4s.US	Exposed Lay-In, Tegular Edge 4 sides, US.23.8x47.8"

Colour codes

"__" = Color code

	00 = Natural
	01 = Clouds Black
	02 = Clouds Dark Grey
	03 = Clouds Grey
	04 = Clouds White
	05 = Woods Pine Green
	06 = Woods Moss Green
	07 = Woods Bright Green
	08 = Woods Pale Green
	09 = Sky Navy Blue
	10 = Sky Antique Blue
	11 = Sky Day Blue
	12 = Sky Dusk Blue
	13 = Heat Clay Red
	14 = Heat Rust Red
	15 = Heat Skin Red
	16 = Heat Peach Red
	17 = Earth Soil Brown
	18 = Earth Brown
	19 = Earth Sand Brown
	20 = Earth Dust Brown

BAUX

Let's build!

www.baux.com