

ACOUSTIC CEILINGS

Nexus

Acoustic ceiling system

Nexus is our latest acoustic ceiling system designed to reduce noise without compromising the visual aesthetics of a space. Nexus will make it easier than ever for interior designers, architects and specifiers to apply some creativity to ceilings. The system is completely modular and customisable and works in harmony with open void ceilings providing some screening of services. Accessories such as lighting and planting can be installed alongside Nexus to create statement ceilings for those projects that need an extra bit of magic.

Nexus has been designed and manufactured by our team in Watford, UK as a totally modular ceiling system. The baffles can be configured to fit any space however large or small, creating a seamless look. The printed ceiling baffles are available in a range of super high resolution wood finishes to match other wood finishes within a scheme, or in any of our 40+ nature inspired colours.

FEATURES

- ▶ Innovative modular acoustic ceiling system
- ▶ Designed and manufactured in the UK
- ▶ Made using GRS-certified fibres containing 99% recycled content
- ▶ Versatile – can be configured to fit any space
- ▶ Innovative way to introduce biophilic elements by adding live plants
- ▶ Unique way to manage acoustics and create a statement on the ceiling
- ▶ Unrivalled in the marketplace in terms of quality of printed wood finishes and quality of baffles, including details such as end caps
- ▶ Available in realistic wood finishes and our 40+ nature inspired colours
- ▶ No formaldehyde binders
- ▶ Low VOCs
- ▶ LBC Red List Free
- ▶ Not affected by moisture, mould or mildew
- ▶ Easily retro-fitted to ceilings
- ▶ EN 13501-1:2018-B, s1, d0; ASTM E84 -16 - Class A



Nexus Standard PET finish

CODE	DESCRIPTION	DIMENSIONS (mm)
NEX1	Nexus Suspended Beam Grid -1 Square Module	1705mmW x 1705mmL
NEX1x2	Nexus Suspended Beam Grid -1x2 Sq Modules	1705mmW x 2885mmL
NEX2x2	Nexus Suspended Beam Grid -2x2 Sq Modules	2885mmW x 2885mmL
NEX2x3	Nexus Suspended Beam Grid -2x3 Sq Modules	2885mmW x 4065mmL
NEX3x3	Nexus Suspended Beam Grid -3x3 Sq Modules	4065mmW x 4065mmL
NEX3x4	Nexus Suspended Beam Grid -3x4 Sq Modules	4065mmW x 5245mmL
NEX-BESPOKE	For Non standard requirements please specify on drawing	

All suspension fixings included

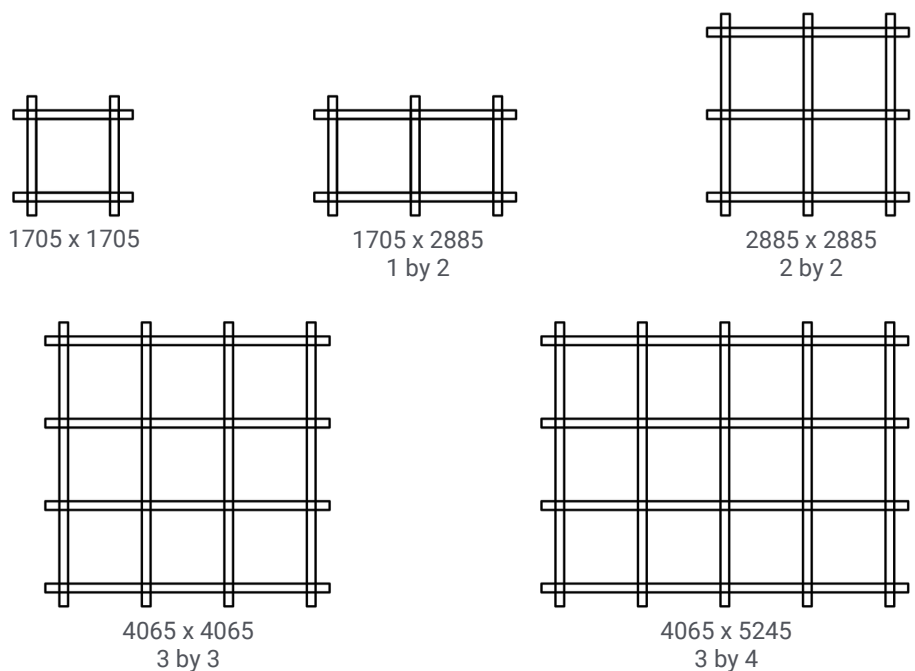
Nexus Sense Woodgrain effect finishes

CODE	DESCRIPTION	DIMENSIONS (mm)
NEXS1	Nexus Suspended Beam Grid -1 Square Module	1705mmW x 1705mmL
NEXS1X2	Nexus Suspended Beam Grid -1x2 Sq Modules	1705mmW x 2885mmL
NEXS2X2	Nexus Suspended Beam Grid -2x2 Sq Modules	2885mmW x 2885mmL
NEXS2X3	Nexus Suspended Beam Grid -2x3 Sq Modules	2885mmW x 4065mmL
NEXS3X3	Nexus Suspended Beam Grid -3x3 Sq Modules	4065mmW x 4065mmL
NEXS3X4	Nexus Suspended Beam Grid -3x4 Sq Modules	4065mmW x 5245mmL
NEXS-BESPOKE	For Non standard requirements please specify on drawing	

All suspension fixings included

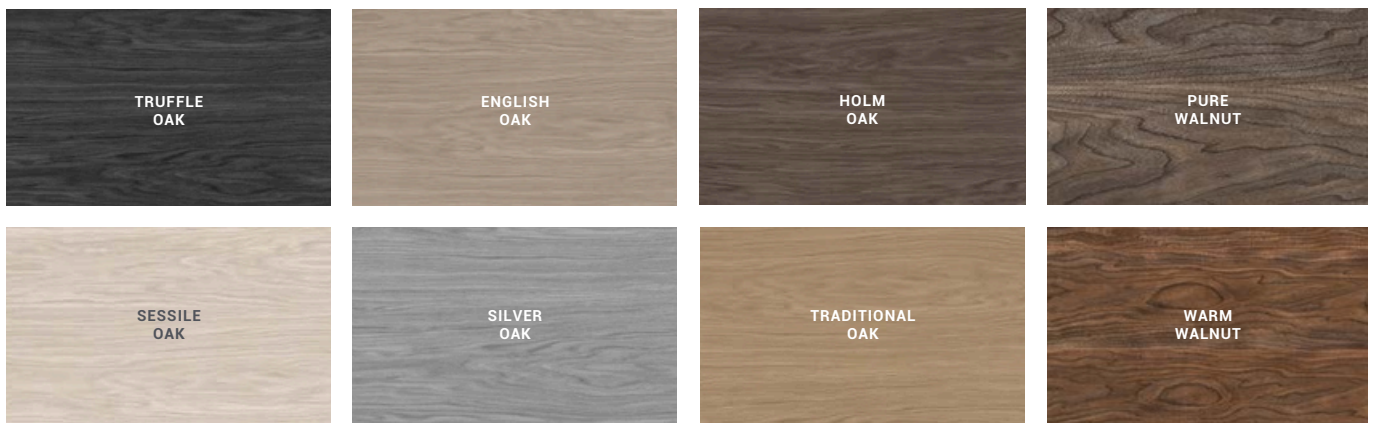
Nexus Mini also available with beam size: 100mmH x 75mmW with 600mm x 600mm square grid on centreline.

Beam size:
125mmW x 175mmH
Square module size:
1180mmx1180mm on centreline
Nominal coverage per square:
1.7m²



BESTIR

SENSE WOODGRAIN FINISHES*



ÖRA COLOURS*



REJUVENATE PALETTE



REFINE PALETTE




REFRESH PALETTE



* Please include felt colour when ordering.





Öra
Allsfär

Final Assembly: Watford, United Kingdom
Life Expectancy: 25 Year(s)
End of Life Options: Recyclable (100%)

Ingredients:
 Polyethylene Terephthalate; C. I. Pigment Blue 15; Aluminum hydroxide; Octadecanoic acid, sodium salt

Living Building Challenge Criteria:

I-13 Red List:

<input checked="" type="checkbox"/> LBC Red List Free	% Disclosed: 100% at 100ppm
<input type="checkbox"/> LBC Red List Approved	VOC Content: Not Applicable
<input type="checkbox"/> Declared	

I-10 Interior Performance: Not Compliant
I-14 Responsible Sourcing: Not Applicable

ALL-0002
 EXP: 01 JUL 2026
 Original Issue Date: 2025

FOR MORE INFORMATION ON LABEL ACCURACY
 INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare

Care Instructions

Our products are extremely durable and require little attention to maintain their good looks. Light dusting on a regular basis will prevent dust build up and most marks can be cleaned with a mild detergent solution followed by rinsing and blotting. Stains should be dealt with according to the chart below.

Before carrying out a proposed cleaning method, apply to a concealed section to ensure it will not affect the product or adhesive. Avoid cleaning methods that create severe abrasion. NB: Solvent and mineral based cleaners should be used sparingly to avoid possible degradation of the adhesive adhering the product to the substrate.

Professional Cleaning Methods

Stain	Treatment Guide
Blood	A, C
Burn/Scorch Mark	K
Chewing Gum	I, B, D, C
Chocolate	B, D, C
Cooking Oils	B, D, C
Crayon/Colour Markers	B, D, C
Drinks	A, C
Dust/Dirt	Vacuum, then J or C
Excrement	B, C
Grass	C
Grease	B, D, C
Ink (ballpoint)	D, E
Ink (fountain)	A, C
Lipstick	B, E, C, D
Mildew	C
Milk	A, E
Mud	B, C
Nail Polish	A, G
Oil	B, D, C
Paint (water based)	A, F, C
Paint (oil based)	A, H, D, C
Sauces	B, C, D
Shoe Polish	B, C, D
Urine	A, C
Vomit	A, C, D
Wine	A, Add Salt, C

Key

- A** Mop up excess as soon as possible with a sponge or cloth.
- B** Remove surplus with a knife edge or appropriate instrument.
- C** Sponge with a solution of carpet shampoo working from well outside the stain in a circular motion towards the centre (this avoids spreading the stain). Sponge afterwards with clean warm water and mop excess moisture with a clean dry cloth or sponge. Allow to dry then brush gently with a soft brush. If any stain remains, sponge with a solution of one part household bleach to six parts clear water. Thoroughly rinse after treatment.
- D** Lightly sponge with household dry cleaning fluid and blot. Apply sparingly, as the substance may have an adverse effect on the adhesive.
- E** Sponge with methylated spirits and blot dry.
- F** Lubricate the stain with glycerine or petroleum jelly.
- G** Apply nail polish remover. The nail polish remover should not include lanolin or be of a greasy nature.
- H** Sponge with turpentine (or substitute).
- I** Freeze with ice cubes and scrape away while cold.
- J** Clean with regular extractive carpet cleaner (if possible).
- K** Use circular cutter and remove damaged portion. Re-glue new piece into place.

Please contact us for a detailed installation guide.

Showroom: 14 Baltic Street East, London, ECIY 0UJ

Head Office and Factory: Aspect Gate, 1 Olds Approach, Watford, WD18 9RF

www.allsfar.com • +44 (0)20 3889 9888 • hello@allsfar.com



ALLSFÄR