

Product Data Sheet

Knauf Stratopanel



Achieve a monolithic, seamless look with Knauf Stratopanel acoustic boards, suitable for walls and ceilings to create coherence in design, with eye-catching aesthetics and acoustics combined.

Areas of Application

Screw fixing onto steel.

Compliance Standards

EN14190:2014

Key Benefits

- Random perforation design
- Joint and paint on site for individual preference
- Available with a black or white acoustic fleece backing
- Wall and ceiling mountable
- No visible joints after finishing
- Repaintable without the loss of acoustics

Performance Data

Reaction to Fire (R2F)	Stability of Ceiling elements	Flexural Strength
A2-s1, d0	Pass	Pass

Ceiling Sound Absorption				
Perforation Type	Alpha-W ($\alpha_{\rm w}$) and Sound Absorption Class (@200mm suspension depth, with 20mm mineral wool)			
G8/15/20	0.50 - Class D			
G12/20/35	0.45 - Class D			

For wall sound absorption values please contact technical-uk@knauf.com

Creation Date: 25/10/2023 Revision Reference: 001 Revision Date: 25/10/2023

www.knauf.co.uk



Technical information

	Dimensions & Weights										
Thickness (mm)	Width (mm)	Length (mm)	Edge Profile	Colour	Weight (kg/m²)	Perforation Type	Perforation shape & size (mm)	Perforation (%)	Material Number		
12.5	1200	2000	UFF	Unpainted, available with white or black fleece backing	8.7	G8 15 20	Various circles - 8/15/20	9.9	539670		
12.5	1200	1875	UFF	Unpainted, available with white or black fleece backing	8.7	G12 20 35	Various circles - 12/20/35	9.8	621359		

www.knauf.co.uk



Sustainability

Recycled Content (Post)

Post-Recycled Content by weight - up to 4%

Recyclability

This product is fully recyclable when separated from other waste and disposed correctly.

Substances of very high Concern (SVHC)

At the time of publication, under REACH UK and REACH EU regulations this product contains no SVHC. For more information please consult the Safety Data Sheet.

Volatile Organic Compound Content (VOC) <2 g/l.

Storage and Handling

No special education is required for safe handling. To be stored and used at temperatures below 50°C. Store indoors, in a clean and dry area on a level base protected from direct moisture with humidities of less than 70% RH. Wear clean cotton gloves when handling ceiling tiles to avoid fingermarks.

Packaging

Recycled cardboard wrapping, gypsum tile topper, FSC pallet, and recyclable PE shrink wrap around the pallet.

Service Life

60 years service life. Can withstand:

- constant RH 70% and 25°C
- periodic RH 90% and 30°C
- ambient temperatures of up to 50°C

Disposal/Repair

Dust should be removed using a dry duster or vacuum cleaner. Marks can be removed with a damp cloth. Disposal should be in accordance with local authority requirements. European waste catalogue code: 17 08 02 Gypsum based construction materials, keep apart from waste that comes under 17 08 01.

Health & Safety

Please refer to our Safety Data Sheet for guidance on Personal Protection Equipment required for the handling and installation of this product.

Application / Installation

For full installation instructions please see the installation guide on our website. Screw fix the boards onto an MF grid for ceilings, or for a wall, a wall liner system, ensuring the boards all face in the same direction and the screws are countersunk without damaging the cardboard surface. Use Knauf Uniflott for filling joints.

Additional Documentation

Declaration of Performance UKCA

Declaration of Performance CE

Safety Data Sheet

Certification

<u>Environmental Product Declaration</u> <u>Product Sustainability Credentials</u>





Customer Service

UK Tel: 0800 521 050 Eire Tel: 01 4620739 Email: cservice@knauf.com

Technical Service

0800 521050 (option 2) Live Webchat 09:00 -17:00 technical-uk@knauf.com

Website

www.knauf.co.uk www.knauf.ie

Address (UK)

Kemsley Fields Business Park Sittingbourne Kent ME9 8SR

Address (Ireland)

Rnauf 87 Broomhill Road Tallaght Dublin 24 D24 WR85

The information given in this publication is believed to be current and accurate as at the date of publication, but no warranty, express or implied is given. Updates will not be automatically issued.

© Copyright Knauf 2024

Creation Date: 25/10/2023 Revision Reference: 001 Revision Date: 25/10/2023