



KNAUF SHEETROCK® UNISPAN®

High Performance Lightweight Interior Plasterboard for Ceilings

Knauf Sheetrock® Unispan® is up to 15% lighter than products of similar thickness and offers superior sag resistance performance that allows for greater spans. The panels are easy to lift, carry, and install.

KNAUF

Build on us.

Advantages



Stronger Sag-Defying Strength™

- Fundamentally re-engineered for improved strength-to-weight ratio. Offers superior sag resistance for greater spans.



Lightweight

- It is up to 15% lighter compared to products of similar thickness. It is also easy to carry and install.



Easier Score and Snap

- A neater snap line, offering potential material cost savings and less wastage.



Consistent Quality

- Produced in a state-of-the-art ISO 9001 certified plant.



EPD International Verified

- Third-party verified EPD ensures transparency and compliance with EPD International.

Product Data

Thickness (mm)	9.5	Edge Detail Product	Tapered
Nominal Weight (kg/m ²)	5.30	Standard	BS EN 520
Nominal Density (kg/m ³)	558	Product Testing	BS 476 Part 6
Size (mm)	1220mm X 2440mm		BS 476 Part 7

Please refer to Knauf representative for other board sizes.

Applications

Suitable for internal dry area ceiling.

Systems

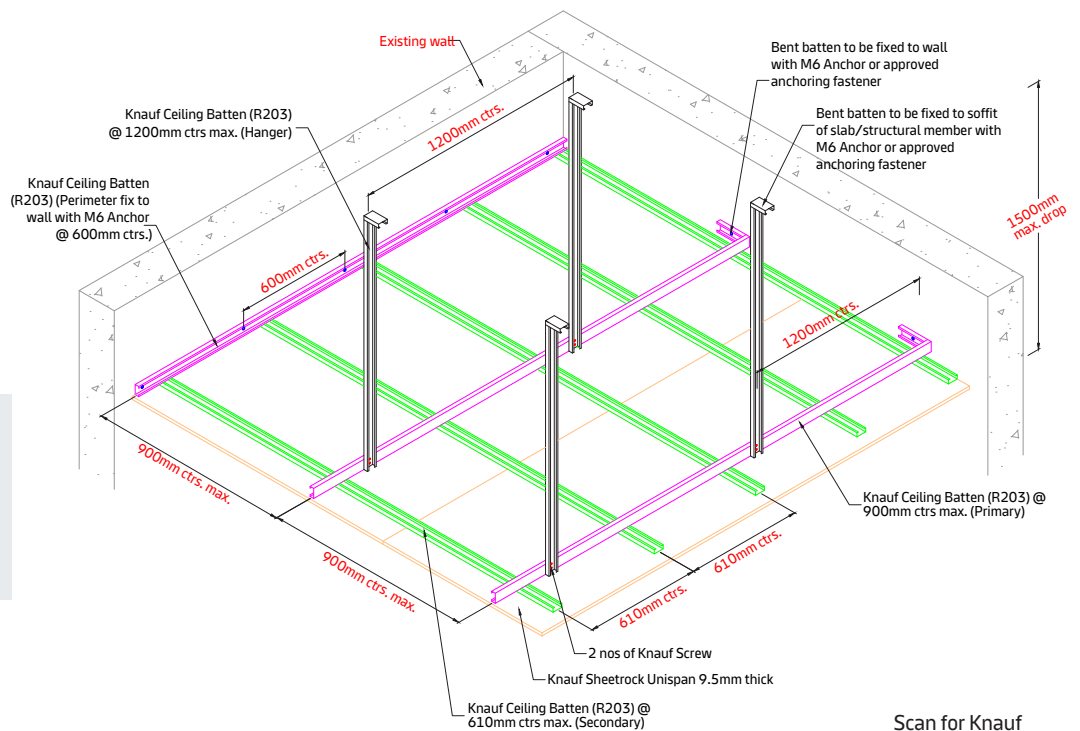
Knauf Sheetrock® Unispan® 9.5mm and Knauf Ceiling Batten R203 Framing System

NOTE:

1. Max. Drop Ceiling 1500mm
2. 0.00kPa
3. Not recommended for external use
4. Recommended ceiling batten spacing is strictly for Knauf Ceiling Batten R203 only

KNAUF METAL PRODUCTS:

Shall be free from red rust by 50%, in accordance with ASTM D610-08 (2019) - Standard Practice for Evaluating the Degree of Rusting on Painted Steel Surfaces.



Scan for Knauf Sheetrock Unispan 9.5mm EPD



EPD INTERNATIONAL EPD SYSTEM



Knauf Sdn. Bhd

Lot 606, Jalan Lagoon Selatan, 47500 Subang Jaya, Selangor, Malaysia

T: (03) 7662 1325 E: contactusmy@knauf.com W: www.knauf.com/en-MY

© 2026 KNAUF. All rights reserved. KNAUF and UNISPAN are trademarks of Knauf Sdn. Bhd. or one or more of its affiliates. SHEETROCK is a trademark owned by United States Gypsum Company and used under license. Information provided is for reference purpose only. Due care has been taken to ensure accuracy at time of publication. Products, specifications, and requirements may vary according to geographical locations and applications. As each project is unique, please contact your nearest Knauf representative for further assessment.

PB19_FL_0526_V1 P_PB19_0526_01

