

KNAUF PRODUCT BROCHURE

ANALOS COMPANDOS COMPANDOS







We recognise the importance of the buildings in which we all live, work and relax.

We spend 90% of our lives inside buildings, so it is of the utmost importance that the homes we live in, the hospitals where we care for our sick, the schools in which we educate our children and the offices in which business operates are world class, safe, comfortable, sustainable and enjoyable.

The extensive portfolio of products and systems from Knauf UK & Ireland is developed to support that vision.

As a business, we look to the future; building on the knowledge we have acquired with a planned programme of research and development to make sure we continue to keep ahead of current thinking.

Looking to the future also means that our business must be sustainable. We are always conscious of the wider consequences of our actions, both today and tomorrow. We work hard to minimise our impact on the environment and are proud of our recycling, waste reduction and energy efficiency initiatives.

CONTENTS

GENERAL INFORMATION	5	PASSIVE FIRE		AQUAPANEL®	76
Post Brexit Product Conformity	6	PROTECTION	41	AQUAPANEL® Cement Boards	77
Knauf CE Marking	6	Fire Encasement	42	AQUAPANEL® Fixings	78
Customer Services	7	Passive Fire Protection Range	44	AQUAPANEL® Accessories	79
Technical Services	8	JOINTING	45	FLOORING PANELS	81
Training Services	9	Powdered Jointing Compounds	46		01
Design Services	10	Ready-mixed Jointing Compounds	48	Choose the right products for your substrate	82
STANDARD AND		Specialist Jointing	50	Dry Screed Floor Panels	83
HIGH PERFORMANCE PLASTERBOARDS	12	Jointing Tapes	50	Acoustic Panels	84
		Jointing Corner Beads	51	FLOORING ACCESSORIES	86
Standard Plasterboards	13	Jointing Edge Beads	52	Dry Screed Floor Accessories	87
High Performance Plasterboards	15	FINISHING SOLUTIONS	53	GIFAFLOOR	
Insulating Laminates	23	Ready-mixed Airless Finish	54	ACCESS SYSTEMS	90
Plasterboard Accessories	24	Roller Applied Plaster	56	Access Frame Systems	91
METAL SECTIONS	26	Ready-mixed Primer	57	Access Frame Components	92
		ACOUSTIC AND DESIGN	58	APPENDIX	93
Partition Studs	27		36	Index	94
'U' Channels	29	Choose the right range for your ceiling	59	Notes	98
Shaftwall System	30	Demountable Ceilings — T-grid	60		
'C' Form Ceiling and Wall Lining System	31	Demountable Comings 1 grid			
MF Ceiling System	32	Self-Supporting Ceilings	66		
,		Non-Demountable Ceilings	68		
CD Ceiling and Wall Liner	33	Sound Absorbing Wall Panel	72		
Metal Section Accessories	34	Non-Demountable			
Coated Metal	35	Ceilings — Accessories	73		
FIXINGS AND		Suspension Systems Summary	74		
ACCESSORIES	38	Painting Service	75		
Fixings	30				



General Information

Our commitment to quality products and great service extends to every contact we have with our customers. That is why we've developed our Product Brochure to be more than numbers on a page.

It contains product and service information along with useful contact details.



POST BREXIT PRODUCT CONFORMITY

The introduction of UKCA [UK Conformity Assessed] marking is a new UK product marking that will be used for goods being placed on the market of Great Britain. The UKCA marking alone cannot be used for goods placed on the Northern Ireland market, which requires CE marking or UK[NI] marking.

Goods which are affixed with 'CE' marking and meeting obligations of the EU's Construction Product Regulation may still be placed on the UK market until 1st January 2025. From 1st July 2025 'CE' marking will not be recognised in Great Britain for areas covered by government guidance.

However, products bearing the 'CE' marking will still be valid for sale in the UK so long as they are also UKCA marked and compliant with the relevant UK guidance around conformity. Knauf will continue to monitor Government guidelines in respect of product conformity, and introduce legislative changes as they become entrenched in UK law. Any, and all changes will be clearly communicated to all customers of Knauf UK & Ireland.



KNAUF CE MARKING

From 1 July 2013 the Construction Products Regulation (CPR) came fully into force making it mandatory for products that fall within the scope of a harmonised European standard (hEN) to display CE marking. The CE mark indicates that a particular construction product can be legally placed in European Economic Area (EEA) member states and is based on the principal that the product specification, and therefore the product, is 'fit for purpose'.

All Knauf products affected by the CPR are now fully compliant and CE marked. The example below shows where you can find EN compliance information within this Price List for all products that fall under their scope.

SUPPORTING YOU WITH CE MARKING QUERIES

More information about the changes in regulation and the implications for the Knauf product range can be found on our website at **www.knauf.co.uk**

ALSO AVAILABLE ON THE KNAUF WEBSITE ARE:

DOP DOCUMENTS FOR DOWNLOADING

CONTACT DETAILS FOR ANY QUERIES

SDS DOCUMENTS FOR DOWNLOADING

You can find more details about product compliance underneath the pricing tables within this Price List.

STOCK AVAILABILITY

- ✓ Indicates that products are available ex-stock
- Indicates that products may not be available for immediate delivery ex-stock



CUSTOMER SERVICES

We understand that partnerships not transactions drive sustainable business growth.

Commercial excellence is an essential component of our brand experience with every department playing a vital

To succeed in a competitive market, we're committed to delight our customers at every single touchpoint, from specifying right through to installation.

We endeavor to:

- Be responsive
- Provide industry leading first time resolution to your enquiries
- On the occasions when things go wrong, we will acknowledge, understand, resolve, and mutually agree an outcome

29,000+

Inbound customer calls fielded with a average response time of 13 seconds

Inbound email enquiries 66,000+ processed in an average of 2hrs 15mins of receipt

OUR RANGE OF **SERVICES**



ORDER COORDINATION SERVICES



Email <u>cservice@knauf.com</u>

Electronic Data Interchange (EDI) If you wish to trade with us via EDI please contact customer services cservice@knauf.com

AFTERSALES SERVICES

(option 3)

Sales, Customer Service and Supply Chain Email: csadmin@knauf.com

Product Quality

Email: stuart.elliot@knauf.com

QUOTATION SERVICES

Please contact your local sales representative or

Email internalsales@knauf.com





TECHNICAL SERVICES

Average annual number of emails 6,500

Average annual number of WebChats **3,200**

Average WebChat score 4.6 / 5

Average WebChat time in queue <1 minute

We care about what you do and the outcomes of your building projects. Knauf provide extensive preconstruction, specification and on-site support, assisting at every stage of a project with our market-leading technical and sales support personnel

Our technical services team is always here to help with advice on the best systems for achieving your specified performance criteria.

Speak to our team via the phone, email or webchat:

CONTACTS:

Phone: 0800 521 050 (Option 2) Email: technical-uk@knauf.com

WebChat: www.knauf.co.uk

Monday – Friday 09:00 – 17:00

(excluding Public Holidays)

SPECIFICATION SUPPORT

Find your local Project Specification Manager at www.knauf.co.uk/contact-us



ON-SITE SUPPORT

Find your local Project Technical Manager at www.knauf.co.uk/contact-us



TRAINING SERVICES

The Knauf Learning Zones at Immingham and Sittingbourne offer industry leading, CITB approved training courses for the construction industry. We provide in-depth training on a wide variety of Knauf products and systems. Alternatively, if you are looking for a bespoke course, contact us on the details below.

Whether the trainees are already skilled tradespeople, wishing to add to their existing knowledge, or people with no previous experience, there is a course in our range to benefit all.

We believe in future proofing and protecting the workforce. We build for the world we live in.

CONTACTS

Contact us to discuss your training needs or to book a

Telephone: 01795 424499 Email: knauftraining@knauf.com Website: www.knauf.co.uk

AVAILABLE COURSES:

Drylining - Direct bonding and metal lining systems

Fire protection - Encasement systems

General overview of interior products and systems

Metal stud partitions, shaft wall, wall linings

Metal suspended ceiling systems

Flooring - Brio and GIFA systems

Façades – Steel framing systems

Taping and jointing

Demountable ceiling systems

Drywall for site managers / Quality Control

Airless Spray Finishing









DESIGN SERVICES

We want to make specifying our products easy and straightforward for your projects. Knauf Throughwall is a one-manufacturer solution that provides the integral parts of an exterior wall system. It comprises of products from both Knauf and Knauf Insulation.

As part of our offer, we can provide a comprehensive design service and support for our customers. Starting with an indicative SFS design leading to a complete set of elevation design drawings in CAD. Additionally, we can provide thermal calculations for the building based on your specification. Speak to our exterior Business Development Team to discuss how our design service can support you with your project.

DESIGN SUPPORT

Find your local Exterior Business Development Manager at www.knauf.co.uk/contact-us







STANDARD PLASTERBOARDS

Knauf offers standard plasterboards in a wide range of sizes to meet all basic drylining requirements. Use in conjunction with Knauf jointing compounds, finishes, fixings, plasterboard adhesive and metal systems to receive the Knauf Systems Performance Warranty.

KNAUF WALLBOARD (A)





Knauf Wallboard is plasterboard with an ivory paper face ideally suited to receive a plaster or ready-mixed finish, or for direct decoration.

SQUARE EDGE



DIMENSIONS (n	nm)		MATERIAL NO.	EX STOCK	PALLET DETAILS					
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)			
9.5	900	1800	243699	✓	100	162.0	1.00			
	1200	2400	243690	✓	92	265.0	1.63			
12.5	900	1800	243667	✓	80	129.6	1.06			
	1200	2400	243643	~	72	207.4	1.69			
		3000	168040	×	60	216.0	1.77			
15.0	1200	2400	168044	✓	60	172.8	1.76			
Compliance: BS EN 52	Compliance: BS EN 520, Type A. Material Pricing Group: 13									

TAPERED EDGE



DIMENSIONS (I	nm)		MATERIAL NO.	EX STOCK	PALLET DETAILS		
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)
9.5	1200	2400	243692	~	92	265.0	1.63
12.5	900	1800	243668	✓	80	129.6	1.06
	1200	2400	243647	4	72	207.4	1.69
		2500	243651	~	72	216.0	1.76
		2700	243657	✓	60	194.4	1.59
		3000	63461	✓	60	216.0	1.77
15.0	900	2400	613382	4	48	103.7	1.06
	1200	2400	168043	✓	60	172.8	1.76
		2700	243677	✓	48	155.5	1.59
		3000	58260	✓	48	172.8	1.76
Compliance: BS EN 52							

STANDARD PLASTERBOARDS

KNAUF BASEBOARD (2)





Knauf Baseboard is a handy-sized plasterboard suitable for use as a base for plastering. The board is ideal for patching and repair jobs..

SQUARE EDGE



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS			
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)
9.5	900	1220	243477	4	96	105.4	0.65
Compliance: BS EN 520, Type P. Material Pricing Group: 14							

KNAUF PLANK (2) (2)







Knauf Plank is a 19mm thick plasterboard for use as a key component in many partition and floor systems, where it acts as an acoustic mass layer.

SQUARE EDGE



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS			
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)
19.0	600	2400	243627	~	80	115.2	1.63
Compliance: BS EN 520, Type A. Material Pricing Group: I5							

TAPERED EDGE



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PALLET DETAILS			
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)	
19.0	600	2400	81063	4	80	115.2	1.63	
Compliance: BS EN 520, Type A. Material Pricing Group: 15								



FOR THE PERFECT FINISH AND PERFORMANCE, USE WITH KNAUF METAL, FIXINGS, JOINTING AND FINISHING PRODUCTS

HIGH PERFORMANCE PLASTERBOARDS

Knauf High Performance Plasterboards offer the convenience of Knauf Wallboard, but with significantly higher performance in key areas. The Knauf High Performance Plasterboard range includes solutions for installations requiring enhanced fire, moisture, vapour, sound, impact and X-ray resistance.

KNAUF VAPOUR PANEL (A)







Knauf Vapour Panel has a metallised polyester foil laminated on the grey paper face, creating an effective vapour barrier.

SQUARE EDGE



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS				
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)	
12.5	900	1800	243714	✓	80	129.6	1.06	
	1200	2400	243706	✓	72	207.4	1.69	
Compliance: BS EN 14190. Wallboard complies to BS EN 520 and is categorised as Type A. Vapour Check Performance: 12.5mm Vapour Panel 78.5 MNs/g. Material Pricing Group: 16								

TAPERED EDGE



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS			
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)
12.5	1200	2400	243708	4	72	207.4	1.69
12.5	1200	2700	243712	×	60	194.4	1.59
15.0	1200	2400	243716	~	60	172.8	1.76

KNAUF FIRE PANEL (A) (A)







Knauf Fire Panel elevates the fire resistance of a plasterboard. The additives in Knauf Fire Panel make it an ideal board for use in Knauf Performer partitions lining escape routes, Knauf Shaftwall, Knauf MF ceilings systems and structural steel encasement. Easily identifiable by the pink paper face, the boards can be finished with ready-mixed finishes, traditional plaster or direct decoration. Use with the full Knauf metal, jointing and fixing range to ensure performance.

SQUARE EDGE



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS				
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)	
12.5	900	1800	613376	✓	64	103.7	1.05	
	1200	2400	243481	~	60	172.8	1.74	
Compliance: BS EN 520	Compliance: BS EN 520, Types A and F. Material Pricing Group: P5							

TAPERED EDGE



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS			
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)
12.5	1200	2400	244412	4	60	172.8	1.74
		2700	243489	4	60	194.4	1.96
		3000	243493	~	48	172.8	1.74
15.0	1200	2400	243501	~	48	138.2	1.67
		2700	243507	4	48	155.5	1.89
		3000	243513	4	42	151.2	1.83
Compliance: BS EN 5	20 Types A and F Mate	rial Pricina Group: P5					

HIGH PERFORMANCE PLASTERBOARDS

KNAUF SOUND PANEL (A) (4)





Knauf Sound Panel offers enhanced levels of sound performance and a greater density, making it ideal for residential applications or where a minimum of 10kg/m² is required.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS			
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)
12.5	1200	2400	404632	✓	32	92.1	0.94
		2700	414141	×	28	90.7	0.92
Compliance: BS EN 520							

KNAUF SOUNDSHIELD PLUS (A) (4) (5)









Knauf Soundshield Plus is the ideal plasterboard where sound reduction is of particular importance. Its high mass and tuned core give enhanced acoustic performance, excellent fire resistance and severe duty impact rating when used as part of a Knauf Performer, Isolator or Silent Spacesaver partition system. Use with Knauf Performance Plus Screws and the full range of Knauf jointing and finishing products.

TAPERED EDGE

DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETA	PALLET DETAILS		
WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)	
1200	2400	292622	✓	56	161.2	1.87	
	2700	292620	~	48	155.5	1.81	
	3000	292627	~	42	151.2	1.75	
1200	2400	292646	✓	48	138.2	1.79	
	2700	292677	✓	42	136.1	1.76	
	3000	292678	✓	36	129.6	1.67	
	WIDTH 1200	WIDTH LENGTH 1200 2400 2700 3000 1200 2400 2700	WIDTH LENGTH 1200 2400 292622 2700 292620 3000 292627 1200 2400 292646 2700 292677	WIDTH LENGTH 1200 2400 292622 ✓ 2700 292620 ✓ 3000 292627 ✓ 1200 2400 292646 ✓ 2700 292677 ✓	WIDTH LENGTH BOARDS 1200 2400 292622 ✓ 56 2700 292620 ✓ 48 3000 292627 ✓ 42 1200 2400 292646 ✓ 48 2700 292677 ✓ 42	WIDTH LENGTH BOARDS m² 1200 2400 292622 ✓ 56 161.2 2700 292620 ✓ 48 155.5 3000 292627 ✓ 42 151.2 1200 2400 292646 ✓ 48 138.2 2700 292677 ✓ 42 136.1	



USE WITH PERFORMANCE PLUS SCREWS

HIGH PERFORMANCE PLASTERBOARDS

KNAUF MOISTURE PANEL (2) (4)





Knauf Moisture Panel has been purpose designed for high performance in internal areas of high humidity such as bathrooms and kitchens. Made with unique additives and paper, the green faced board is fully tested for use with Knauf Performer 'C' Stud Partitions. Use with the full range of Knauf jointing products and finishes. Apply Knauf Betokontakt prior to applying gypsum (not needed for readymix Airless finish).

SQUARE EDGE

DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS			
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)
12.5	1200	2400	292680	✓	60	172.8	1.54
Compliance: BS EN 520							

TAPERED EDGE

DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS			
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)
12.5	1200	2400	222210	4	60	172.8	1.54
		2700	68551	4	60	194.4	1.73
		3000	243622	×	54	194.4	1.73
15.0	1200	2400	168091	~	60	172.8	1.78
		3000	400134	~	48	172.8	1.78
Compliance: BS EN 5							



USE WITH KNAUF BETOKONTAKT

HIGH PERFORMANCE PLASTERBOARDS

KNAUF CORE BOARD (2) (2)





Knauf Core Board is purpose designed for use in the Knauf Shaftwall System. It has both fire and moisture resistant qualities. When used in conjunction with Knauf CT Stud, the Knauf Shaftwall System can be built from outside the shaft, making the build easier whilst ensuring performance in a critical build area.

SQUARE EDGE



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS			
THICKNESS	WIDTH	DTH LENGTH			BOARDS m ² TONNES (APP		TONNES (APPROX.)
19.0	600	3000	81062	✓	32	57.6	0.94
Compliance: BS EN 520	Compliance: BS EN 520, Types A, D, F, H1, I and R. Material Pricing Group: P6						



USE WITH KNAUF SHAFTWALL SYSTEM

KNAUF PERFORMANCE PLUS (A) (A) (A)







Knauf Performance Plus, our highest specification plasterboard, has a high-density core with added performance-enhancing ingredients. The result is a grey faced board with extremely high levels of sound, moisture, fire and impact resistance, ideally suited to schools, hospitals and other large commercial projects. Use with Knauf Performance Plus Screws and apply Knauf Betokontakt before applying gypsum (not required for Airless finish).

TAPERED EDGE



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS				
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)	
12.5	1200	2400	400177	✓	60	172.8	2.00	
		3000	400185	✓	48	172.8	2.00	
15.0	1200	2400	400189	~	48	138.2	1.79	
		3000	400195	~	36	129.6	1.67	
Compliance: BS EN 52	Compliance: BS EN 520, Type A, D, F, H1, I and R. Material Pricing Group: P4							



USE WITH BETOKONTAKT AND PERFORMANCE PLUS SCREWS





AQUAPANEL®

Knauf AQUAPANEL®
Interior Ceiling System
is the perfect solution for
ceilings exposed to moisture,
chlorine and salt.

All components are designed and tested to achieve the highest performance of construction.

Knauf AQUAPANEL®
Cement Boards are
water-resistant and made of
inorganic materials, which
prevents mildew from forming
and spreading.

Our suspended ceiling structure features metal components coated to achieve a C5 class for corrosion resistance, making it suitable for indoor areas with high humidity and chemicals.

SCAN HERE TO SEE MORE



HIGH PERFORMANCE PLASTERBOARDS

KNAUF FIREBOARD (2) (2)

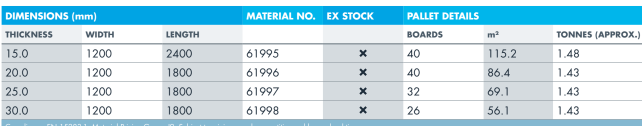






Knauf Fireboard is a fleece-lined plasterboard available in a wide range of thicknesses to provide up to four hours of fire protection in structural steel encasement.

SQUARE EDGE





USE WITH KNAUF FIREBOARD SPACHTEL (JOINT FILLER)

KNAUF SAFEBOARD (A) (B) (A)







UNIQUE TO KNAUF

Knauf Safeboard is an X-ray resistant plasterboard with barium sulphate in its core. Installed using the same methods as traditional plasterboard, Knauf Safeboard effectively removes or significantly reduces the amount of lead needed within X-ray shielding partitions whilst simplifying construction and supply chains. Contains no hazardous materials.

ROUND TAPERED EDGE



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS			
THICKNESS	WIDTH	LENGTH			BOARDS m ² TONNES (APPROX		
12.5	625	2400	702784	×	42 63.0 1.14		1.14

USE WITH KNAUF SAFEBOARD JOINT FILLER

SCAN HERE TO SEE OUR PARTITION RANGE





SPEAK TO OUR SPECIFICATION AND TECHNICAL TEAMS ABOUT IMPROVING THE PERFORMANCE OF YOUR NEXT PROJECT USING THESE PRODUCTS



HIGH PERFORMANCE PLASTERBOARDS

KNAUF VIDIWALL (*) (*)



Knauf Vidiwall is a gypsum fibreboard manufactured from gypsum and cellulose fibres. This dense, impact resistant sheet material is suitable for all areas of drywall construction where increased durability, rigidity and mechanical strength are required.

STEPPED EDGE



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS			
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)
12.5	1200	2400	423072 ^{CF}	×	40	115.2	1.71
		2700	423072 ^{CF}	×	40	129.6	1.93
		3000	423072 ^{CF}	×	45	162.0	2.40
15.0	1200	2400	423073 ^{CF}	×	35	100.8	1.80
		2700	423073 ^{CF}	×	35	113.4	2.02
		3000	423073 ^{CF}	×	35	126.0	2.25



USE WITH VIDIWALL SCREWS, SEE PAGE 42

INSULATING LAMINATES

KNAUF XPS LAMINATE PLUS (2) (31)





CFC and HCFC-free extruded polystyrene bonded to 9.5mm Knauf Wallboard offers an enhanced thermal performance at a reduced thickness. Ideal for use in refurbishment, new build and warm roof situations where an enhanced level of thermal insulation is required.

TAPERED EDGE

✓ ✓ ✓ THERMAL PERFORMANCE

DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PALLET DETAILS		
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)
27	1200	2400	268262	~	36	103.6	0.72
35	1200	2400	268264	~	28	80.6	0.59
40	1200	2400	268265	~	25	72.0	0.54
45	1200	2400	268266	~	22	63.4	0.48
55	1200	2400	268267	~	16	46.1	0.37

PLASTERBOARD ACCESSORIES

Our Plaster Accessories have been developed to perfectly complement our high-quality Knauf Plaster and Ready-mixed Finishes range.

KNAUF WALLBOARD PRIMER

Knauf Wallboard Primer is a surface treatment that equalises suction across plasterboard joints prior to decoration. Apply with a brush or roller.



TUB SIZE (L)	MATERIAL NO.	EX STOCK	PALLET DETAILS				
			TUBS	TONNES (APPROX.)			
12 258279 🗸 36 0.54							
Material Pricing Group: P9. Shelf life: 9 months. Estimating guide: approximately 133m² per tub (one coat). Available in part pallet quantities.							

KNAUF PLASTERBOARD SEALER

Knauf Plasterboard Sealer prevents an uneven finish when decorating. Used for sealing plasterboard and new walls for painting.



TUB SIZE (L)	MATERIAL NO.	EX STOCK	PALLET DETAILS				
			TUBS	TONNES (APPROX.)			
5	5 730293 ✓ 96 0.6						
Compliance: BS EN 14496. Material Pricing Group: P9. Shelf life: 9 months. Estimating guide: 65m² per tub. Available as part pallet quantities.							

KNAUF PLASTERBOARD ADHESIVE (BONDING COMPOUND)

A multi-purpose gypsum-based adhesive used to direct bond Knauf Plasterboards and Knauf Insulating Laminates to masonry surfaces.

Note: For backgrounds that either have high suction or low suction, use Knauf High Suction Plasterboard Primer or Knauf Betokontakt respectively. See **p 58**.



BAG SIZE (kg)	MATERIAL NO.	EX STOCK	PALLET DETAILS	PALLET DETAILS			
			BAGS	TONNES (APPROX.)			
25 258166 🗸 60 1.50							
Compliance: BS EN 14496. Material Pricing Group: PB. Shelf life: 4 months. Estimating guide: 4.6m² per bag (dot and dab).							

PLASTERBOARD ACCESSORIES

KNAUF COVE

Decorative plaster moulding with a paper face for direct application of paint finishes.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS		
WIDTH	LENGTH			PACKS PER PALLET	LENGTHS PER PACK	TONNES (APPROX.)
127	3000	258395	✓	40	5	0.56
	3600	258399	✓	50	5	0.84
90	3000	258397	✓	39	7	1.06
Orders must be placed for	whole packs. Compliance BS		Group: PC			

KNAUF COVE ADHESIVE

Gypsum-based adhesive to affix Knauf Cove. One bag is sufficient to fix 18–24 linear metres of cove.



CARTRIDGE SIZE	MATERIAL NO.	EX STOCK	PACK DETAILS				
kg			BAGS	TONNES (APPROX.)			
5	258171	✓	180	0.9			
Shelf life: 4 months. Compliance: BS EN 14496. Available as part pallet. Material Pricing Group: PC							

RELATED PRODUCTS

Knauf Intumescent and Acoustic Mastic: See p 44. Putty Pads: See p 44.



Combining maximum performance with minimum fuss, Knauf Metal Sections are easy to install in any interior. They are manufactured using high quality steel and are available in a wide range of sizes.

PARTITION STUDS

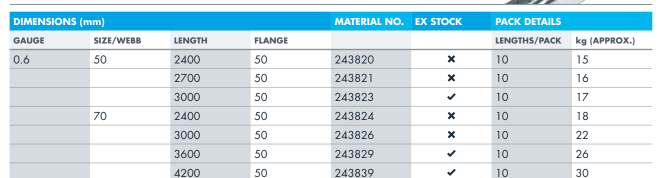
Knauf 'C' Studs, Acoustic 'C' Studs, 'I' Studs and 'MW' Studs are the essential components for creating a number of Knauf partition systems. When used with Knauf 'U' Channels these partition studs can be used to achieve a wide range of performance criteria and varying partition heights.

KNAUF 'C' STUDS

	ligiliweigili sieel	section for use	in non-load-bed	aring Knauf partitio	n systems.			
DIMENSION	IS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS		
GAUGE	SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)	
).55	50	2400	35	243861	✓	10	14	
		2500	35	243863	×	10	15	
		2700	35	243865	~	10	15	
		3000	35	243869	~	10	17	
		3600	35	243870	~	10	21	
	60	3000	35	243876	~	10	18	
		3600	35	243877	×	10	22	
	70	2400	35	243880	~	10	16	
		2700	35	243887	~	10	18	
		3000	35	243889	~	10	20	
		3600	35	243898	~	10	24	
		4200	35	243909	~	10	28	
	92	3600	35	243923	~	10	26	
		4200	35	243930	*	10	31	
	146	2700	35	243847	×	10	27	
		3000	35	243848	×	10	30	
		3600	35	243849	×	10	35	
		4200	35	243851	~	10	41	
.7	70	3600	35	243917	×	10	30	
		4200	35	243919	×	10	35	
	92	3600	35	243933	×	10	34	
		4200	35	243935	×	10	40	
	146	4200	35	243858	×	10	53	

KNAUF ACOUSTIC 'C' STUDS

Galvanised lightweight steel section for use in non-load-bearing Knauf partition systems, specifically designed to improve the acoustic performance of the resulting partition.



PARTITION STUDS

KNAUF 'I' STUDS

High-quality galvanised lightweight steel sections for use in non-load-bearing Knauf partition system to achieve greater maximum heights than Knauf C Studs. I Studs can also be used as part of a Knauf Independent I Stud Lining system.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	PACK DETAILS	
GAUGE	SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)
0.55	50	2700	40	243944	~	10	21
		3000	40	243947	~	10	23
	60	3600	40	243952	~	10	34
		4200	40	243954	×	10	40
0.7	60	3600	40	449759	×	10	43
		4200	40	449712	×	10	51
	70	3600	40	243958	~	10	39
		4200	40	243963	~	10	46
0.9	92	5000	40	243973	~	10	77
		6000	40	243974	•	10	93
	146	6000	40	243941	×	10	116

Compliance: BS EN 14195. Estimating Guide: 1.67 linear metres per m2 partition (based on 600mm centres). Material Pricing Group: Pl

KNAUF 'MW' STUD

Galvanised lightweight steel section for use in non-load-bearing Knauf partition systems where increased acoustic performance is required.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS				
GAUGE	SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)		
0.6	100	3000	50	38697	×	8	23		
Compliance: BS EN 14195. Estimating Guide: 1.67 linear metres per m² partition (based on 600mm centres). Material Pricing Group: PE									

KNAUF STAGGERED STUD CLIP

Spacer used to locate Knauf 'I' Studs in Knauf Silent Spacesaver partition systems. For use with Knauf 'I' Studs.



DIMENSIONS (mm)					MATERIAL NO.	EX STOCK	PACK DETAILS			
GAUGE	STUD SIZE	LENGTH	WIDTH	DEPTH			ITEMS/PACK	kg (APPROX.)		
0.55	60	38	10	30	258332	×	100	1.3		
0.9	92	38	54	30	258331	×	100	2.5		
Camaliana DC ENI	Compliance: BS EN 14105 Estimation Civilar 2.2 disc per linear meter of portition (hand on 200mm strangered control) Material Dising Crow BE									

KNAUF RESILIENT BAR

Robust Detail compliant resilient metal section which is fixed to floors and partitions to reduce direct sound transmission. Knauf Resilient Bar can be used in any Robust Detail where it states that a resilient bar must be used.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS			
GAUGE	SIZE/WEBB	LENGTH	HEIGHT			LENGTHS/PACK	kg (APPROX.)	
0.55	50	3000	15	156828	✓	10	11	
Compliance: BS EN 14195. Material Pricing Group: PO								

PARTITION 'U' CHANNELS

'U' CHANNELS

Galvanised steel section for use as the standard head and floor track. For use in Knauf partitions and wall linings.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS		
GAUGE	SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)
0.55	52	3000	25	243994	✓	10	13
	62	3000	25	243995	✓	10	14
	72	3000	25	243996	✓	10	16
	94	3000	25	243997	✓	10	18
	148	3000	25	243993	✓	10	25

Compliance: BS EN 14195. Estimating Guide: 2 linear metres per metre run of partition, head and floor track. Material Pricing Group: PE

KNAUF DEEP FLANGE 'U' CHANNEL / 50mm DEEP FLANGE

Galvanised steel section for use as an optional head track where increased deflection is expected. For our new, innovative Deflection Head Fire Seal please see **p 44**. *For use in Knauf partition systems.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS				
GAUGE	SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)		
0.60	52	3000	50	243999	*	10	25		
	72	3000	50	255951	✓	10	27		
Compliance: BS EN 14195. Estimating Guide: 1 linear metre per metre run of partition, head track only. Material Pricing Group: PE									

KNAUF DEEP FLANGE 'U' CHANNEL / 70mm DEEP FLANGE

Galvanised steel section for use as an optional head track where increased deflection is expected. For our new, innovative Deflection Head Fire Seal please see **p 44**. *For use in Knauf partition systems.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS		
GAUGE	SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)
0.70	52	3000	70	244000	✓	10	32
	62	3000	70	255950	✓	10	33
	72	3000	70	255953	✓	10	35
	94	3000	70	255955	✓	10	39
	148	3000	70	243998	✓	10	47

Compliance: BS EN 14195. Estimating Guide: 1 linear metre per metre run of partition, head track only. Material Pricing Group: PE

KNAUF 'UW' CHANNEL

Galvanised steel section for use as the standard head and floor track. For use with Knauf 'MW' Stud partitions.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS				
GAUGE	SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)		
0.60	102	4000	40	3378	×	8	14		

^{*} Use of Knauf Defection Head Fire Seal is dependent on the amount deflection needed. Please refer to p 71 for more details.

SHAFTWALL SYSTEM

Knauf Shaftwall systems offer economic solutions to provide non-load-bearing lift or stair enclosures, utilising a lightweight framework built from one side.



USE WITH KNAUF CORE BOARD

KNAUF 'C-T' STUD

Unique galvanised steel section used in the Knauf Shaftwall system to allow quick and safe construction from one side with the minimum number of components.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS		
GAUGE	SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)
0.92	60	3000	38.5	243804	✓	10	42
		4500	38.5	243811	✓	10	63
	92	4500	38.5	243818	✓	10	73
		5500	38.5	243819	×	10	89
	146	5500	38.5	243801	✓	10	110
		6500	38.5	243802	×	10	130

Compliance: BS EN 14195. Estimating Guide: 1.67 linear metres per m2 of Shaftwall (based on 600mm centres). Material Pricing Group: PN

KNAUF 'J' CHANNEL

High-quality galvanised steel section used as head and floor track and perimeter framing section of the Knauf Shaftwall system.



DIMENSIONS (n	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	
GAUGE	SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)
0.92	62	3000	30/60	243977	✓	10	32
		4500	30/60	243983	✓	10	49
	94	4500	30/60	243988	✓	10	59
		5500	30/60	243989	✓	10	72
	148	5500	30/60	243975	✓	10	93
		6500	30/60	243976	✓	10	110

Compliance: BS EN 14195. Estimating Guide: 2 linear metres per metre run of Shaftwall, head and floor track. Material Pricing Group: Ph

KNAUF CORE BOARD CHANNEL

High-quality galvanised steel section used to provide fixing for horizontal Knauf Core Board joints to ensure fire protection of the Knauf Shaftwall system.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS			
GAUGE	SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)	
0.55	20	3600	10/20	243799	~	10	8	

WALL AND SOFFIT LINING SYSTEMS

KNAUF 'C' CHANNEL

Galvanised lightweight steel section for use in Knauf wall lining systems and Knauf C-Form Ceiling Systems.



DIMENSIONS (mm	DIMENSIONS (mm)			EX STOCK	PACK DETAILS	
SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)
47	2400	17	243792	×	10	11
	2700	17	243795	✓	10	12
	3000	17	70887	✓	10	13
	4000	17	70889	✓	10	18

Compliance: BS EN 14195. Estimating Guide: 1.67 linear metres per m² of wall lining (based on 600mm centres). Material Pricing Group: PC

KNAUF CHANNEL INTERSECTION CONNECTOR

Locates primary and secondary channels in the Knauf C-Form Ceiling Systems.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS	
A	В			ITEMS/PACK	kg (APPROX.)
36	49	258298	~	100	2

KNAUF 'C' CHANNEL CONNECTOR

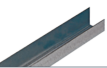
Used to join two sections of Knauf 'C' Channel in Knauf C-Form Ceiling Systems.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	
WEBB	FLANGE	WIDTH			ITEMS/PACK	kg (APPROX.)
45 15 98		258296	✓	100	3	
Compliance: BS EN 14195. Material Pricing Group: PG						

KNAUF 'U' CHANNEL - PERIMETER SUPPORT

Galvanised steel section for use as standard head and floor track for Knauf Wall Liner system and as perimeter channel for Knauf C-Form Ceiling Systems.



DIMENSIONS (n	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	
GAUGE	SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)
0.55	20	3000	20/30	255956	~	10	9
Compliance: BS EN 14	Compliance: BS FN 14195 Estimating Guide: 2 linear metres per metre run of wall liner. 1 linear metre per linear metre of perimeter for ceiling systems. Material Pricing Group: PF						

KNAUF UNIVERSAL BRACKET

Supplied flat, the Knauf Universal Bracket locates the Knauf 'C' Channel to the background support. Can be separated to form 2x single channel hangers. For use in Knauf Wall Liner and C-Form Ceiling Systems.



DIMENSIONS (mm)	DIMENSIONS (mm)		EX STOCK	PACK DETAILS	
WEBB	FLANGE			ITEMS/PACK	kg (APPROX.)
46	127	258291	~	100	7

Compliance: BS EN 14195. Estimating Guide: Fix at 900mm vertical centres for wall lining. 0.7 hangers per m² of ceiling: C-Form. Material Pricing Group: PG

KNAUF SOFFIT CLEAT

Cleat to connect ceiling system to the structural soffit of the building. Pre-drilled to take the required fixings.



DIMENSIONS (mm)	MATERIAL NO.	EX STOCK	PACK DETAILS			
			ITEMS/PACK	kg (APPROX.)		
25 x 25	258329	×	100	2		
Compliance: BS EN 14195. Material Pricing Group: PG						

NOTE: for Strap Hanger, please see p 33

MF CEILING SYSTEM

KNAUF MF CONNECTING CLIP

Secures the Knauf MF Ceiling Channel to the Knauf MF Primary Support Channel.



DIMENSIONS (mm)	MATERIAL NO.	EX STOCK	PACK DETAILS			
GAUGE			ITEMS/PACK	kg (APPROX.)		
2.65	258294	×	200	2		
Compliance: EN 14195. Material Pricing Group: PG						

KNAUF MF CEILING CHANNEL

Galvanised steel main channel section for the Knauf MF Ceiling system to which the Knauf Plasterboard is fixed. Always fix the board using Knauf Drywall Screws.



DIMENSIONS (n	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	
GAUGE	LENGTH	DEPTH	WIDTH			LENGTHS/PACK	kg (APPROX.)
0.55 3600 26 80 243990 ✓					✓	50	97
Compliance: FN 14195	Compliance: FN 14195. Estimating Guide: 1.67 linear metres per m2 of ceiling (based on 600mm centres with 15mm plasterboard). Material Pricing Group: PG						

KNAUF MF PERIMETER CHANNEL

Galvanised steel section to be used around the perimeter of Knauf MF Ceiling systems.



DIMENSIONS (n	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	
GAUGE	SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)
0.55	27	3600	20/30	243991	~	20	22
Compliance: EN 14195	Compliance: EN 14195. Estimating Guide: 1 linear metre per linear metre of perimeter for ceiling systems. Material Pricing Group: PG						

KNAUF MF PRIMARY SUPPORT CHANNEL

Galvanised steel section to be used as the main cross-section and hanger support section of the Knauf MF Ceiling system.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS		
GAUGE	SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)
0.80	45	3600	15	258292	*	20	34
Compliance: EN 14195	Compliance: FN 14195. Estimating Guide: 0.83 linear metres per m² of ceiling (for single or double lavered systems). Material Pricing Group: PG						

KNAUF MF NUT AND BOLT

Nut and bolt for fixing strap hanger to the soffit cleat.



DIMENSIONS (mm)	MATERIAL NO.	EX STOCK	PACK DETAILS		
DIAMETER			ITEMS/PACK	kg (APPROX.)	
6	258293	×	200	3	
Material Pricing Group: PG					

KNAUF STRAP HANGER

Suspension strap to support Knauf C-Form and Knauf MF Ceiling systems, this product connects to the soffit cleat and can be simply cut to the length required for ease of installation.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	
GAUGE	LENGTH	WIDTH			ITEMS/PACK	kg (APPROX.)
0.55	25000	25	258287	×	_	-
Compliance: EN 14195. Material Pricing Group: PG						

CD CEILING AND WALL LINER

KNAUF CD 'U' MOUNTING BRACKET

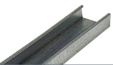
Locates Knauf CD Channel to background support. Supplied with 35mm self-tapping fixing screws.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS		
SIZE/WEBB	FLANGE	LENGTH			ITEMS/PACK	kg (APPROX.)
53	30	125	258290	×	100	7
Compliance: EN 13964. M						

KNAUF CD 'C' CHANNEL

Galvanised lightweight steel section for use as a primary and secondary support channel for Knauf CD and Wall Liner systems.



DIMENSIONS (n	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	
GAUGE	SIZE/WEBB	FLANGE	LENGTH			LENGTHS/PACK	kg (APPROX.)
0.55	60	27	3000	243790	×	10	21
Compliance: EN 13964							

KNAUF CD 'U' CHANNEL

Galvanised steel section for use with the Knauf CD Ceiling and Wall Liner systems.



DIMENSIONS (n	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	
GAUGE	SIZE/WEBB	FLANGE	LENGTH			LENGTHS/PACK	kg (APPROX.)
0.55	30	27	3000	322589	×	10	21
Compliance: EN 13964							

KNAUF CD CHANNEL HANGER

Locates into the primary support channel in the Knauf CD Ceiling system.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS	
LENGTH	WIDTH			ITEMS/PACK	kg (APPROX.)
90	58.5	258292	×	100	4
Compliance: EN 13964. Materi					

KNAUF CD CHANNEL INTERSECTION CONNECTOR

Connects primary and secondary channels in the Knauf CD Ceiling system.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS		
Α	В			ITEMS/PACK	kg (APPROX.)	
58	62	258297	×	100	5	
Compliance: EN 13964. Material Pricing Group: PG						

KNAUF CD 'C' CHANNEL CONNECTOR

Used to extend Knauf CD Channel.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS		
SIZE/WEBB	FLANGE	LENGTH			ITEMS/PACK	kg (APPROX.)	
58.5	25	80	258295	×	100	10	
Compliance: EN 13964. N	Compliance: EN 13964. Material Pricing Group: PG						

METAL SECTION ACCESSORIES

KNAUF DRYWALL MOVEMENT CONTROL JOINT

Aluminium section used to bridge gaps left for expansion and contraction in drywall partitions. Please note: it is not suitable as a central joint for internal plastering.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS		
GAUGE	LENGTH			LENGTHS/PACK	kg (APPROX.)	
60	3048	258335	✓	10	4	
Compliance: BS EN 13658. Material Pricing Group: P9						

KNAUF FLAT FIXING PLATE

Lightweight galvanised steel fixing plate for use within partitions, wall linings and ceilings. Used as a part of a deflection head as well as to improve rigidity or for horizontal board joints where required.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS		
GAUGE	SIZE	LENGTH			LENGTHS/PACK	kg (APPROX.)	
0.70	70	2400	258300	✓	10	12	
Compliance: BS EN 14195							

KNAUF FIXING CHANNEL

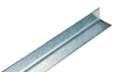
Lightweight galvanised steel fixing plate with flanges for additional rigidity over the flat fixing plate, for use with partitions and wall linings.



DIMENSIONS (n	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	
GAUGE	SIZE	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)
0.70	96	2400	9.5	258299	×	10	16
Compliance: BS EN 14	Compliance: BS EN 14195. Material Pricing Group: PO						

KNAUF ANGLE SECTIONS

Galvanised mild steel angles for use with partitions, column and beam encasements and suspended ceilings.



DIMENSIONS (n	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS		
GAUGE	SIZE	LENGTH	ANGLE (DEG°)			LENGTHS/PACK	kg (APPROX.)	
0.70	25 x 25	3000	90	258285	✓	10	11	
0.70	25 x 50	3000	90	258286	~	10	16	
Compliance: BS EN 14	Compliance: BS EN 14195. Material Pricing Group: PO							

KNAUF FIXING CLIP

Part of the Knauf Encasement system.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS				
LENGTH	HEIGHT			ITEMS/PACK	kg (APPROX.)			
45	28	258330	✓	50	2			
Compliance: BS EN 14195. Esti	Compliance: BS EN 14195. Estimating Guide: 4 clips per linear metre of column. 2 clips per linear metre of beam. Material Pricing Group: PO							

COATED METAL SECTIONS - CEILINGS

COATED METAL

Forming part of the Aquapanel interior ceiling system these C3 and C5 corrosion resistant profiles are ideal for use in wet areas, from swimming pools and spas through to bathrooms, wet rooms and communal showers. Used as part of a complete AQUAPANEL® Interior Ceiling System that prevents damage from water, chlorine and salt, and provides perfect protection from moisture and mildew.

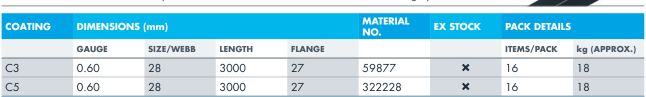
KNAUF COATED 'C' CHANNEL

Coated steel section for use as support channel for Knauf AQUAPANEL® Ceiling system.



KNAUF COATED 'U' CHANNEL

Coated steel section for use as perimeter channel in Knauf AQUAPANEL® Ceiling system.



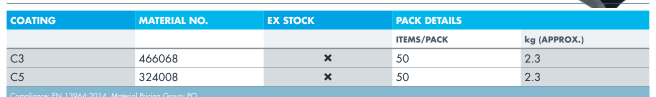
KNAUF COATED 'C' CHANNEL INTERSECTION CONNECTOR

Connects primary and secondary channels in the Knauf AQUAPANEL® Ceiling system.



KNAUF COATED 'C' CHANNEL CONNECTOR

Connects base and support profiles in the Knauf AQUAPANEL® Ceiling system.



KNAUF COATED 'U' MOUNTING BRACKET

Locates Knauf 'C' Channel to background support.

							1990	
COATING	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS		
	SIZE/WEBB	LENGTH	FLANGE			ITEMS/PACK	kg (APPROX.)	
C3	60	120	27	322021	×	50	3	
C3	60	200	27	323977	×	50	4	
C5	60	120	27	322018	×	50	3	
C5	60	200	27	323996	×	50	4	

COATED METAL

KNAUF COATED NONIUS TOP

Coated suspending brackets for use in Knauf AQUAPANEL® Ceiling system.



COATING	DIMENSIONS (mm)	MATERIAL NO.	EX STOCK	PACK DETAILS	
	A			ITEMS/PACK	kg (APPROX.)
C3	147.5	785365	×	50	1.7
C3	245.0	785369	×	50	2.5
C3	342.5	785368	×	50	3.3
C3	440.0	787799	×	50	4.2
C3	537.5	785367	×	50	4.9
C3	635.0	785370	×	50	5.8
C3	732.5	785408	×	50	6.8
C3	830.0	785410	×	50	7.8
C3	927.5	785412	×	50	8.7
C3	1122.5	785413	×	50	10.5
C3	1415.0	785414	×	50	13.1
C3	1707.5	785415	×	50	15.0
C5	147.5	785711	×	50	1.7
C5	245.0	785886	×	50	2.5
C5	342.5	785885	×	50	3.3
C5	440.0	785343	×	50	4.2
C5	537.5	785887	×	50	4.9
C5	635.0	785888	×	50	5.8
C5	732.5	785889	×	50	6.8
C5	830.0	785890	×	50	7.8
C5	927.5	785695	×	50	8.7
C5	1122.5	785696	×	50	10.5
C5	1415.0	785891	×	50	13.1
C5	1707.5	785892	×	50	15.0

Compliance: EN 13964:2014. Material Pricing Group: PO

KNAUF COATED NONIUS HANGER

Coated suspending brackets for use in Knauf AQUAPANEL® Ceiling system.



COATING	DIMENSIONS (mm)	MATERIAL NO.	EX STOCK	PACK DETAILS	
	LENGTH			ITEMS/PACK	kg (APPROX.)
C3	100	157088	×	50	2
C5	100	322195	×	50	2

Compliance: EN 13964:2014. Material Pricing Group: PO

KNAUF NONIUS CLIP

Clip for use in combination with the Knauf Coated Nonius Top for adjustment of ceiling heights. Any scratches on the coated clips must be coated with Corrosion Resistant Paint when installed. The non-coated clips must be fully coated with Corrosion Resistant Paint when installed.



COATING	MATERIAL NO.	EX STOCK	PACK DETAILS				
			ITEMS/PACK	kg (APPROX.)			
C3	591247	×	100	0.7			
C5	591249	×	100	0.7			
Compliance: EN 13964:2014. Material Pricing Group: PO							

Note: For delivery lead times for Coated Metal, please contact Knauf Customer Services.

METAL SECTIONS

COATED METAL

KNAUF COATED METAL HANGER TO PROFILE SCREW LN 3.9 11

Secure Knauf Coated Nonius Hanger to Knauf Coated 'C' Channel. Screws must be fully coated with Corrosion Resistant Paint when installed.



MATERIAL NO.	EX STOCK	PACK DETAILS				
		ITEMS/PACK	kg (APPROX.)			
46175	×	1000	1.37			
Compliance: EN 13964:2014. Material Pricing Group: PO						

CORROSION RESISTANT PAINT

Corrosion resistant paint for use in the Knauf AQUAPANEL® Interior and Exterior Ceiling Systems. Any scratched or uncoated metal and all Blackstar screws must be coated with Corrosion Resistant Paint when installed.



TUB SIZE	MATERIAL NO.	EX STOCK	PACK DETAILS			
LITRES			ITEMS/PACK	kg (APPROX.)		
0.75	64776	×	6	5		
Material Pricing Group: PO						



FIXINGS AND ACCESSORIES

FIXINGS

KNAUF DRYWALL SCREWS - SELF TAPPING

Self-tapping black phosphate screws with countersunk Ph2 heads for fixing plasterboards to metal framing. Ideal for use with light gauge metal up to 0.7mm thick. Each box includes a Ph2 bit. Head stamped with KF for ease of identification.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS	
LENGTH	DIAMETER			ITEMS/PACK	kg (APPROX.)
25	3.5	258309	✓	1000	1.5
32	3.5	258310	✓	1000	1.8
38	3.5	258311	✓	1000	2.1
42	3.5	258312	✓	1000	2.5
50	3.9	258313	✓	500	1.8
60	4.2	258314	✓	500	2.0
75	4.2	258315	✓	500	3.0

Compliance EN 14566, Estimating Guide: 10 screws per layer per m2 of partition (based on 600mm centres). Material Pricing Group: PD

KNAUF COLLATED DRYWALL SCREWS - SELF TAPPING

Strips of 50 collated black phosphate, self-tapping screws with countersunk Ph2 heads for fixing plasterboards to metal framing. Ideal for use with light gauge metal up to 0.7mm thick. Head stamped with KF for ease of identification.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS	
LENGTH	DIAMETER			ITEMS/PACK	kg (APPROX.)
25	3.5	158103	✓	1000	1.9
35	3.5	158106	✓	1000	2.0
45	3.5	322296	✓	1000	2.7

Compliance ETV 14366. Estimating Guide: TO screws per layer per m2 or partition (pased on occurring entres), widerial Fricing Group. FD

KNAUF DRYWALL SCREWS - JACKPOINT SELF DRILLING

Self-drilling black phosphate screws with countersunk Ph2 heads for fixing plasterboard to metal frame 0.7mm to 1.2mm thick. Each box includes a Ph2 bit. Head stamped with KF for ease of identification.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS	
LENGTH	DIAMETER			ITEMS/PACK	kg (APPROX.)
25	3.5	258318	✓	1000	1.6
35	3.5	258319	✓	1000	2.1
42	3.5	258320	✓	1000	2.4
55	3.5	258321	✓	1000	3.7
Compliance EN 14566 Estimat	ing Guide: 10 screws per laver per	m2 of partition (based on 600mm	a control Material Prising Group:		

KNAUF DRYWALL WOOD SCREWS

Self-tapping black phosphate coarse threaded wood screws with countersunk Ph2 heads for fixing plasterboard to timber frames. Each box includes a Ph2 bit. Head stamped with KF for ease of identification.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS	
LENGTH	DIAMETER			ITEMS/PACK	kg (APPROX.)
38	3.5	258316	✓	1000	2.1
42	3.5	258317	✓	1000	2.5
50	3.9	656081	✓	500	1.5
65	4.1	656080	~	500	2.1

22

USE KNAUF FIXINGS FOR 100% SYSTEM PERFORMANCE WARRANTY. GENUINE KNAUF FIXINGS HAVE A KF HEAD STAMP.

FIXINGS AND ACCESSORIES

FIXINGS

KNAUF VIDIWALL SCREWS

Knauf Vidiwall Screws are designed for single and double layer Knauf Vidiwall partition systems. Knauf Vidiwall Screws provide a solid fix into dense gypsum fibreboards.

DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS		
LENGTH	DIAMETER			ITEMS/PACK	kg (APPROX.)	
30	3.5	339277	×	1000	1.71	
45	3.5	339276	×	1000	2.52	
Compliance EN 14566. Material Pricing Group: PD						



Passive Fire Protection

Knauf offers a full encasement solution for structural steel as well as a range of passive fire protection products for use within Knauf Partition Systems.

Providing innovative and fully warranted solutions to partition wall and encasement system requirements.

PASSIVE FIRE PROTECTION

FIRE ENCASEMENT

KNAUF FIREBOARD (2) (2)





Knauf Fireboard is a fleece-lined plasterboard available in a wide range of thicknesses to provide up to two hours of fire protection in structural steel encasement.

SQUARE EDGE



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS			
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)
15.0	1200	2400	61995	×	40	115.2	1.48
20.0	1200	1800	61996	×	40	86.4	1.43
25.0	1200	1800	61997	×	32	69.1	1.43
30.0	1200	1800	61998	×	26	56.1	1.43

KNAUF FIREBOARD JOINT FILLER AND FINISH SPACHTEL

Knauf Fireboard-Spachtel is a gypsum based powder that is mixed with water to form a pliable joint filler. On exposed encasements, Knauf Fireboard-Spachtel can also be used as a finish, providing a smooth surface for decoration.



DIMENSIONS	MATERIAL NO.	EX STOCK	PALLET DETAILS			
WEIGHT (kg)			TUBS PER PALLET			
10	603402	✓	100			
Shelf life: 6 months. Mix ratio: 2.5kg product to 2 litres of water. Working time: 45mins. Available as part pallet quantities.						

KNAUF GLASS FIBRE TAPE





DIMENSIONS		MATERIAL NO.	EX STOCK	PALLET DETAILS	
LENGTH (m)	WIDTH (mm)			PIECE PER PALLET	PACK SIZE
25	50	3698	*	1800	40
Material Pricing Group: P9					

KNAUF HARTMUT

Knauf Hartmut is ideal for fixing through the Knauf partition stud to an abutting Knauf Fireboard system.



DIMENSIONS	WIDTH	MATERIAL NO.	EX STOCK	PALLET DETAILS		
				PACK PER PALLET	PACK SIZE	
_	50	131376	~	224	50	
Material Pricing Group: PD. Includes M5 x 60mm screw						

KNAUF FIXING CLIP

Part of the Knauf Encasement system.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS		
LENGTH	HEIGHT			ITEMS/PACK	kg (APPROX.)	
45	28	258330	✓	50	2	
Compliance: BS EN 14195. Estimating Guide: 4 clips per linear metre of column. 2 clips per linear metre of beam. Material Pricing Group: PO						

PASSIVE FIRE PROTECTION

FIRE ENCASEMENT

KNAUF 'C' CHANNEL

Galvanised lightweight steel section for use in Knauf wall lining systems and Knauf C-Form Ceiling Systems.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS		
SIZE/WEBB	LENGTH	FLANGE			LENGTHS/PACK	kg (APPROX.)
47	2400	1 <i>7</i>	243792	×	10	11
	2700	1 <i>7</i>	243795	4	10	12
	3000	17	70887	4	10	13
	4000	1 <i>7</i>	70889	✓	10	18
Compliance: BS EN 14	Compliance: BS FN 14195 Estimating Guide: 1.67 linear metres per m² of wall lining (based on 600mm centres). Material Pricing Group: PG					

KNAUF ANGLE SECTIONS

Galvanised mild steel angles for use with partitions, column and beam encasements and suspended ceilings.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS		
GAUGE	SIZE	LENGTH	ANGLE (DEG°)			LENGTHS/PACK	kg (APPROX.)
0.70	25 x 25	3000	90	258285	~	10	11
0.70	25 x 50	3000	90	258286	✓	10	16
Compliance: BS EN 14195. Material Pricing Group: PO							

PASSIVE FIRE PROTECTION RANGE

PASSIVE FIRE PROTECTION RANGE

KNAUF INTUMESCENT AND ACOUSTIC MASTIC

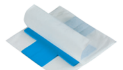
Knauf Intumescent and Acoustic Mastic is a rapid curing, water-based acrylic expanding fire resistant mastic. It can be used for linear joint sealing. Colour: Blue.



ТҮРЕ	SIZE (ml)	MATERIAL NO.	EX STOCK	PACK DETAILS
				PER PACK
Foil	600	258281	✓	12
Cartridge	310	258280	✓	12
Material Pricing Group: P9				

KNAUF PUTTY PADS

Sheets of intumescent, mouldable putty designed for use inside and outside plastic electrical sockets. Is fire rated for of up to 2 hours and has an acoustic rating of up to 60dB(Rw) within Knauf systems.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS	
SIZE	THICKNESS			PADS PER BOX	kg (APPROX.)
170 x 170	3.5	268269	✓	20	2.2
230 x 170	3.5	268271	✓	20	4.8
Material Pricing Group: PA					

RELATED PRODUCTS

Knauf Fire Panel: see **p 15**. Soundshield Plus: see **p 16** and Performance Plus: see **p 18**.



POWDERED JOINTING COMPOUNDS

There are several reasons why Knauf Premium Powdered Joint Compounds are so highly preferred by the applicators. Firstly, we are always in close contact with our applicators on site and we ask them what they really want and need. This input was consequently translated into high quality formulations, which result in white compounds with an outstanding performance quality. Lump-free, easy mixing, soft but stable consistency, easy troweling and easy, low dust sanding.

Knauf Finishing Products should be applied to Knauf Plasterboard to ensure system performance warranty, and as detailed in the GPDA's Product Compatibility Statement.

KNAUF FILL & FINISH 30 PREMIUM

A fast-setting multi-purpose gypsum-based compound for bedding tapes and beads, as well as finishing. For hand application. 30 minute working time.



BAG SIZE	MATERIAL NO.	EX STOCK	PACK DETAILS		
kg			BAGS	TONNES (APPROX.)	
10	622329	✓	100	1	
Shelf life: 9 months. Compliance: EN 13963, Type 3B. Estimating Guide: To bed and fill to shoulders: 45m² per 10kg bag. Available in part pallet quantities. Material Pricing Group: P8					

KNAUF FILL & FINISH 60 PREMIUM

A fast-setting multi-purpose gypsum-based compound for bedding tapes and beads, as well as finishing. For hand application. 60 minute working time.



BAG SIZE	MATERIAL NO.	EX STOCK	PACK DETAILS		
kg			BAGS	TONNES (APPROX.)	
10	622332	✓	100	1	
Shelf life: 9 months. Compliance: EN 13963, Type 3B. Estimating Guide: To bed and fill to shoulders: 45m² per 10kg bag. Available in part pallet quantities. Material Pricing Group: P8					

KNAUF JOINT FILLER PREMIUM

A fast-setting gypsum compound for bedding joints by hand application.



BAG SIZE	MATERIAL NO.	EX STOCK	PACK DETAILS	
kg			BAGS	TONNES (APPROX.)
10	622340	✓	100	1
20	622342	✓	42	0.84
Shelf life: 9 months. Compliance: EN 13963, Type 3B. Estimating Guide: 55m² per 10kg bag. 110m² per 20kg bag. Available in part pallet quantities. Material Pricing Group: P8				

KNAUF JOINT CEMENT PREMIUM

A lightweight air-drying compound for bedding tapes and finishing joints by hand or machine application. Knauf Joint Cement Premium produces an exceptional finish with minimal sanding effort.



BAG SIZE	MATERIAL NO.	EX STOCK	PACK DETAILS		
kg			BAGS	TONNES (APPROX.)	
20	622337	~	42	0.84	
Shelf life: 12 months. Compliance EN 13963, Type 3A. Estimating Guide: For two coats of finish: 80m² per 20kg bag. Available in part pallet quantities. Material Pricing Group: P8					

POWDERED JOINTING COMPOUNDS

KNAUF UNIFLOTT

Knauf Uniflott is a specially formulated joint compound for use with Knauf perforated plasterboards to create a seamless finish.



BAG SIZE	MATERIAL NO.	EX STOCK	PACK DETAILS		
kg			BAGS	TONNES (APPROX.)	
25	253631	×	42	1.05	
Shelf life: 9 months. Compliance EN 13963, Type 4B. Estimating Guide: One bag will finish approximately 21m² of board. Available in part pallet quantities. Material Pricing Group: P8					

KNAUF UNIFLOTT APPLICATOR

Reusable cartridge with spray nozzle for applying Knauf Uniflott into acoustic plate joints with an applicator gun or cartridge press. Easy to clean and insert.



MATERIAL NO.	EX STOCK	PACK DETAILS			
		ITEMS PER PACK			
4707	×	1			

READY-MIXED JOINTING COMPOUNDS

Knauf Ready-mixed Jointing Compounds offer an easy-to-sand and low shrinkage alternative to traditional jointing compounds. Knauf Finishing Products should be applied to Knauf Plasterboard to ensure system performance warranty, and as detailed in the GPDA's Product Compatibility Statement.

KNAUF FILL & FINISH

An easy-to-sand jointing compound for bedding tapes and finishing joints in drywall partitions and ceilings. Ready-mixed for quick and easy application.



TUB SIZE	MATERIAL NO.	EX STOCK	PACK DETAILS		
kg			TUBS	TONNES (APPROX.)	
20	601443	✓	33	0.66	
Shelf life: 12 Months. Compliance: EN 13963, Type 3A. Estimating Guide: 30m² per 20kg tub. Material Pricing Group: QP. Available in part pallet quantities.					

KNAUF FILL & FINISH LIGHT

Lightweight ready-mixed compound for bedding tapes and finishing joints in drywall partitions and ceilings. Very low shrinkage finish which is easier to sand than traditional jointing compounds. Suitable for use with Bazooka and Banjo machine application.



TUB SIZE	MATERIAL NO.	EX STOCK	PACK DETAIL	PACK DETAILS		
kg			TUBS	TONNES (APPROX.)		
5	601462	✓	72	0.36		
20	601440	✓	33	0.66		
Shelf life: 12 Months. Compliance: EN 13963, Type 3A. Estimating Guide: 45m² per 20kg tub / 11.25m² per 5kg tub. Material Pricing Group: QP. Available in part pallet quantities.						

101

NOW AVAILABLE IN RECYCLED PLASTIC PACKAGING



EASY APPLICATION EASY CLEAN-UP EASY SANDING



KNAUF Fill & Finish Light

KNAUF Fill & Finish





LOW MESS LOW SHRINKAGE LOW VOC

SEE OUR READY-MIXED PRODUCTS IN ACTION
BY SCANNING THE QR CODE TO WATCH OUR
READY-MIXED VERSUS POWDERED JOINTING VIDEO



SPECIALIST JOINTING

KNAUF SAFEBOARD JOINT FILLER

A powdered joint filler for use with Knauf Safeboard X-ray shielding plasterboard.



TUB SIZE	MATERIAL NO.	EX STOCK	PACK DETAILS				
kg			TUBS	TONNES (APPROX.)			
5 133092 ✓ 60 0.30							
Shelf life: 6 Months. Compliance EN 13963, Type 4B. Estimating Guide: 10m² per 5kg tub. Material Pricing Group:19. Available in part pallet quantities.							

JOINTING TAPES

KNAUF JOINT TAPE

White paper tape for reinforcing joints by hand or machine application. Knauf Joint Tape is recommended on ceilings and to create the strongest joints. Internal corners are made simple with a centerline for easy folding.



ROLL SIZE		MATERIAL NO.	EX STOCK	CARTON DETAILS	
LENGTH (m)	WIDTH (mm)			ROLLS	kg (APPROX.)
150	51	258337	✓	10	12
Compliance EN 13963. Material Pricing Group: P8					

KNAUF FIBRE TAPE

Multi-purpose self-adhesive tape for reinforcing joints and patch repairs to plasterboard when gypsum based skim coating is used. Not to be used as part of a performance system.



ROLL SIZE		MATERIAL NO.	EX STOCK	CARTON DETAILS	
LENGTH (m)	WIDTH (mm)			ROLLS	kg (APPROX.)
90	50	493679	✓	24	7.5
Compliance EN 13963. Material Pricing Group: P9					

KNAUF CORNER FLEX TAPE

Fibre composite tape for providing protection to external corners of drylined partitions.



ROLL SIZE		MATERIAL NO. EX STOCK		CARTON DETAILS		
LENGTH (m)	WIDTH (mm)			ROLLS	kg (APPROX.)	
30	62	258336	✓	12	16	
Material Pricing Group: P9	Material Pricing Group: P9					

KNAUF FIBRE-GLASS TAPE

Made from a fibreglass material, the tape provides strong joints which avoid cracking and have a flawless, flat surface when used with Knauf ready-mixed and powdered jointing. Minimal shrinkage is achieved by the tapes lower absorption of water from the filler. Ideal for refurbishments.



DIMENSIONS		MATERIAL NO.	EX STOCK	PALLET DETAILS	
LENGTH (m)	WIDTH (mm)			PIECE PER PALLET	PACK SIZE
25	50	3698	✓	1800	40
Material Pricing Group: P9					

JOINTING CORNER BEADS

Knauf Paper Faced Metal Corner Beads provide a quick and easy way to produce beautiful, sturdy, cost-effective corners that withstand the wear and tear of normal building use. The beads are installed with a unique paper tape 'nose coating' that resists scuffing and fuzzing from knives and sanding. Knauf flexible tapes provide solutions for uneven or curved corners.

KNAUF DALLAS B1 EXTERNAL BEAD

Knauf Dallas B1 External Bead is used to create 90° outside corners. Suitable on any thickness of Knauf Plasterboard.



DIMENSIONS		MATERIAL NO.	EX STOCK	PACK DETAILS		
METAL (mm)	PAPER (mm)	LENGTH (m)			LENGTHS	kg (APPROX.)
16	20.5	2.6	545983	✓	50	17.25
16	20.5	3.0	545994	✓	50	18.6
Material Pricing Group: PA						

KNAUF LAS VEGAS B2 INTERNAL BEAD

Knauf Las Vegas B2 Internal Bead is used to create 90° internal corners. Suitable on any thickness of Knauf Plasterboard.



DIMENSIONS		MATERIAL NO.	EX STOCK	PACK DETAILS		
METAL (mm)	PAPER (mm)	LENGTH (m)			LENGTHS	kg (APPROX.)
9.5	16	2.6	547280	~	50	17.25
9.5	16	3.0	547314	✓	50	22.25
Material Pricing Group: QH						

KNAUF DRYWALL ANGLE BEAD

Galvanised steel corner protection for external corners of drywall partitions.



DIMENSIONS (mm)		MATERIAL NO.	IAL NO. EX STOCK PACK DETAILS		
SIZE	LENGTH			LENGTHS/PACK	kg (APPROX.)
25 x 25	2400	258333	✓	50	20
25 x 25	3000	258334	✓	50	24
Compliance EN 13658. Material Pricing Group: P9					

JOINTING EDGE BEADS

KNAUF FLEXIBLE METAL TAPE

Knauf Flexible Metal Tape allows you to create corners to any angle, even on irregular shaped structures such as cathedral or drop ceilings or bay windows, and a variety of other applications.



ROLL SIZE		MATERIAL NO. EX STOCK		CARTON DETAILS		
LENGTH (m)	WIDTH (mm)			ROLLS	kg (APPROX.)	
30.5	50	314834	✓	10	18.6	
Material Pricing Group: QH	Material Pricing Group: QH					

KNAUF DRYWALL EDGE BEAD

Galvanised steel edge trim for drywall applications. Used to protect exposed plasterboard edges while forming a defined edge to the plasterboard.



ROLL SIZE		MATERIAL NO. EX STOCK		CARTON DETAILS		
THICKNESS (mm)	LENGTH (mm)			LENGTHS PER PACK	kg (APPROX.)	
12.5	3000	258304	✓	50	25	
15	3000	258305	✓	50	27	
Compliance EN 13658. Material Pricing Group: P9						

SYSTEM PERFORMANCE WARRANTY

GPDA (GYPSUM PRODUCTS DEVELOPMENT ASSOCIATION) PRODUCT COMPATIBILITY STATEMENT:

For the purposes of preparation for decoration, gypsum based finishing products (e.g. jointing compounds and finishing plasters) can be applied to the front face of plasterboard manufactured in accordance with BS EN 520 2004 A1+ 2009, provided the products are manufactured in accordance with the current, relevant standard, e.g. Finishing Plaster – BS EN 13279-1: 2008. Jointing Materials – BS EN 13963: 2014, except where:

- (1) colour matching is required between plasterboard and jointing.
- (2) required by the manufacturer, Moisture Resistant plasterboard variants need to be primed prior to plastering.
- (3) specific finishing materials are required by the system warranty provider to maintain or achieve the system performances, for example, fire resistance and acoustic insulation.



Knauf takes the hassle out of finishing with a full range of finishing materials. From powdered and ready-mixed jointing compounds, tapes and beads through to Knauf Airless spray finish, the faster, cleaner more sustainable alternative to traditional plasters.



FINISHING SOLUTIONS

READY-MIXED AIRLESS FINISH

Knauf ready-mixed Airless Finish is a highly efficient direct alternative to traditional plaster for finishing walls and ceilings. It offers an excellent quality smooth white finish and is purpose-designed for machine application via a high pressure piston pump. Supplied pre-mixed to the correct consistency for spray application, no direct water supply is required on site and wastage is typically less than 1%.

KNAUF AIRLESS FINISH

Used as a direct finish coat onto smooth backgrounds such as taped and jointed plasterboard, precast panels, aircrete panels or refurbishment over previously decorated surfaces. This product is ideal for smooth finishes over Knauf Plasterboard with a two-coat application onto taped and jointed drylining systems. Knauf Airless Finish is applied 1–2mm thick with a drying time of approximately 12-24 hours prior to decorating. It is applied using an airless high pressure piston pump machine.



BAG SIZE	MATERIAL NO.	EX STOCK	PACK DETAILS			
kg			BAGS	TONNES (APPROX.)		
2 5 470362 ✓ 40 1.00						
Shelf life: 12 Months. Estimating Guide: Approx 15m² per 25kg bag at 1mm thickness. Material Pricing Group: 11						





KNAUF AIRLESS FINISH

Up to 3 times faster than traditional methods

Reduced water and easier clean-up

High productivity: 200-250m² per day with 2 people

Contact **technical-uk@knauf.com** to arrange a training session or demo

SCAN HERE TO WATCH OUR TOP TIPS VIDEO



FINISHING SOLUTIONS

READY-MIXED FINISHES

KNAUF EASY PLASTER

Knauf Easy Plaster is a ready-mixed lightweight patching plaster specially designed for small to large repairs to cracks in walls and ceilings. It will not shrink or crack and is ideal for filling holes up to 40mm deep with a two-coat application. The plaster can be painted or wallpapered once dry (24 hour drying time).



TUB SIZE	MATERIAL NO.	EX STOCK	PALLET DETAILS			
kg			TUBS	TONNES (APPROX.)		
2.5	282343	✓	150	0.44		
6 282344 🗸 60 0.42						
Shelf life: 12 Months. Estimating Guide: 0.75m² per litre at 6mm thickness. Available in part pallet quantities. Material Pricing Group: 11						

NOW AVAILABLE IN RECYCLED PLASTIC PACKAGING

ROLLER APPLIED PLASTER

Our ready-mixed roller applied plaster products have been designed to be simple and effective to use. Use with a 9" medium pile roller.

KNAUF PROROLL LIGHT

Use as a finish on Knauf ProRoll Max or onto plasterboard backgrounds for a superior finish. Apply in coats up to 1 mm thick, up to a maximum of 3 mm in multiple coats.



TUB SIZE	MATERIAL NO.	EX STOCK	PALLET DETAILS						
kg			TUBS	TONNES (APPROX.)					
12.5 593010 🗸 40 0.5									
Shelf life: 12 months. Estimating Guide: Up to 10m² per tub at 1 mm thickness. Available in part pallet quantities. Material Pricing Group: 11									

KNAUF PROROLL MAX

Use to level the surface of existing internal walls and ceilings. Ideal for covering textured backgrounds. Use with Knauf ProRoll Light for a superior finish. Apply in coats up to 2mm thick, up to a maximum of 4mm in multiple coats.



TUB SIZE	MATERIAL NO.	EX STOCK	PALLET DETAILS					
kg			TUBS	TONNES (APPROX.)				
13.5	593011	✓	40	0.54				
Shelf life: 12 months. Estimating Guide: Up to 10m² per tub at 1mm thickness. Available in part pallet quantities. Material Pricing Group: 11								

FINISHING SOLUTIONS

READY-MIXED PRIMERS

KNAUF BETOKONTAKT

Knauf Betokontakt is a polymer-based product designed to provide a key to backgrounds which are smooth or have limited suction. Can be applied with a brush, roller or by spraying. Use with Knauf Moisture Panel and or Knauf Performance Plus for areas of application of gypsum plaster skim. See **p16** and **p17**.







TUB SIZE	MATERIAL NO.	EX STOCK	PALLET DETAILS					
kg			TUBS	TONNES (APPROX.)				
20 545454 🗸 32 0.64								
Shelf life: 18 months. Estimating Guide: Up to 88m² per tub. No need to dilute. Available in part pallet quantities. Material Pricing Group: 12								



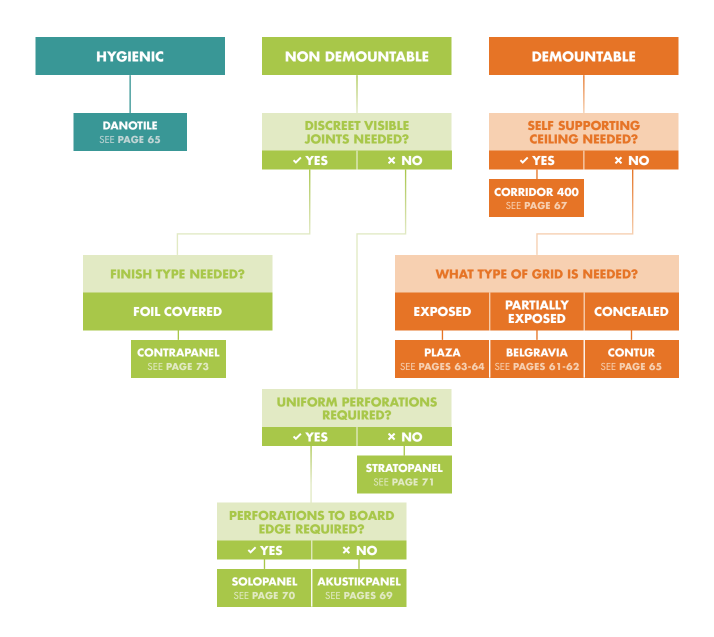
NOW AVAILABLE IN RECYCLED PLASTIC PACKAGING





Choose the right range for your ceiling

Choosing the right ceiling tile for the right application can be difficult, which is why we have created the selector below to help make specification easier.





ALL RECOMMENDATIONS IN THIS DOCUMENT ARE KNAUF GUIDANCE ONLY. FINAL SPECIFICATION IS DEPENDENT UPON PERFORMANCE REQUIREMENTS AND EXISTING BUILD-UP.



FOR FURTHER INFORMATION, CONTACT OUR TECHNICAL TEAM:
LIVE WEBCHAT OR PHONE 0800 521 050 (OPTION 2): 09:00 –17:00
OR WRITE TO TECHNICAL-UK@KNAUF.COM
WE HAVE A SPECIFICATION TO SUIT YOUR REQUIREMENTS!

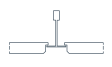
DEMOUNTABLE CEILINGS - T-GRID

KNAUF BELGRAVIA 524

Belgravia acoustic tiles offer a classic, highly robust and durable acoustic ceiling with a high acoustic performance. Belgravia suspended ceiling, with its recessed grid, is exceptionally easy to install and demount for servicing. This type of gypsum ceiling is ideal for buildings requiring easy maintenance and servicing of installations, while retaining the highest acoustic performance and a calm, contemporary ceiling expression.



PRODUCT DETAILS



EDGE E S24

Partially exposed grid.

Non-perforated border around the edge of the tile.

Surface: white painted.

	• • • • • • • • • • • • • • • • • • •			
MICRO	GLOBE	QUADRIL	TANGENT	PLAIN
Square	Circle	Square	Obround	
3x3mm	Ø6mm	12x12mm	4x14mm	
c/c 8.33mm	c/c 15mm	c/c 30mm	c/c 10/20mm	

STANDARD PRODUCTS

DESCRIPTION	EDGE	DESIGN	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	
			THICKNESS	WIDTH	LENGTH			ITEMS/ PACK	WEIGHT (kg)
MICRO	Е	M1	12.5	600	600	58846	×	8	25
GLOBE	Е	G1	12.5	600	600	58844	×	8	25
QUADRIL	Е	Q1	12.5	600	600	58845	×	8	25
TANGENT*	Е	T1	12.5	600	600	172971	×	8	25
PLAIN	Е	P1	12.5	600	600	58563	×	8	28

^{*}Due to the bespoke manufacture of these high performance acoustic ceiling tiles, a start up fee may be applied.

Minimum order quantities and additional delivery charges may apply. Please contact Knauf Customer Services for more information.

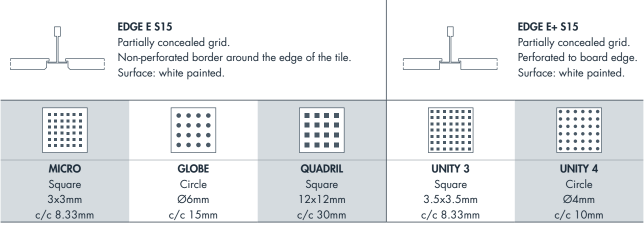
DEMOUNTABLE CEILINGS - T-GRID

KNAUF BELGRAVIA \$15

Belgravia acoustic tiles offer a classic, highly robust and durable acoustic ceiling with a high acoustic performance. Belgravia suspended ceiling, with its recessed grid, is exceptionally easy to install and demount for servicing. This type of gypsum ceiling is ideal for buildings requiring easy maintenance and servicing of installations, while retaining the highest acoustic performance and a calm, contemporary ceiling expression.



PRODUCT DETAILS



STANDARD PRODUCTS

DESCRIPTION	EDGE	DESIGN	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	
			THICKNESS	WIDTH	LENGTH			ITEMS/ PACK	WEIGHT (kg)
MICRO	Е	M1	12.5	600	600	58843	×	8	26
GLOBE	Е	G1	12.5	600	600	58841	×	8	26
QUADRIL	Е	Q1	12.5	600	600	58842	×	8	26
UNITY 3	E+	U3	12.5	600	600	469237	×	8	26
UNITY 4	E+	U4	12.5	600	600	532691	×	8	26
Compliance: EN 141	90. Material Prici	ing Group: QL							



E+ OPTION HAS PERFORATIONS TO THE EDGE OF THE BOARD

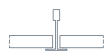
DEMOUNTABLE CEILINGS - T-GRID

KNAUF PLAZA S15 & S24

Plaza acoustic ceiling tiles are designed with a straight edge for installation in an exposed T-grid, ensuring a highly robust suspended ceiling. Plaza ceiling tiles with Unity 3 perforation achieve up to Class A sound absorption and are classified as impact resistant acoustic ceilings, ideal for areas with robustness requirements such as within the education sector, and areas with security requirements such as showrooms. The perforated ceiling tiles are made from gypsum, providing easy access to services in the ceiling void, quick fitting of fixtures, and a long service life thanks to the durability and sustainability of the sound absorbing material.



PRODUCT DETAILS



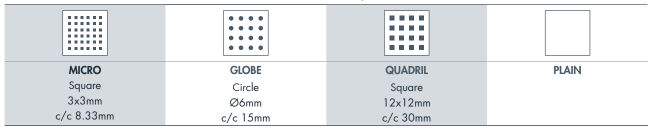
EDGE A \$15/\$24 (9.5mm)

Exposed grid.

Non-perforated border around the edge of the tile.

Surface: white painted.

All 9.5mm Plaza tiles can be used with both 15mm (S15) and 24mm (S24) grids.



STANDARD PRODUCTS

DESCRIPTION	EDGE	DESIGN	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	
			THICKNESS	WIDTH	LENGTH			ITEMS/ PACK	WEIGHT (kg)
MICRO	Α	M1	9.5	600	600	58838	×	10	23
GLOBE	Α	G1	9.5	600	600	58825	×	10	23
QUADRIL	Α	Q1	9.5	600	600	58824	×	10	23
PLAIN	Α	P1	9.5	600	600	50344	×	10	31

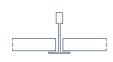
DEMOUNTABLE CEILINGS - T-GRID

KNAUF PLAZA S15 & S24

Plaza acoustic ceiling tiles are designed with a straight edge for installation in an exposed T-grid, ensuring a highly robust suspended ceiling. Plaza ceiling tiles with Unity 3 perforation achieve up to Class A sound absorption and are classified as impact resistant acoustic ceilings, ideal for areas with robustness requirements such as within the education sector, and areas with security requirements such as showrooms. The perforated ceiling tiles are made from gypsum, providing easy access to services in the ceiling void, quick fitting of fixtures, and a long service life thanks to the durability and sustainability of the sound absorbing material.



PRODUCT DETAILS



EDGE A \$15/\$24 (12.5mm) Exposed grid. Non-perforated border around the edge of the tile. Surface: white painted.



EDGE A+ \$15/\$24 (12.5mm)

Exposed grid.
Perforations to tile edge.
Surface: white painted.

All 12.5 mm Plaza tiles with an A edge can be used with both the 15 mm (S15) or 24 mm (S24) grids. All 12.5 mm Plaza tiles with an A+ edge must be used with the relevant 15 mm (S15) or 24 mm (S24) grid.









TANGENT
Obround
4x14mm
c/c 10/20mm

UNITY 3 Square 3.5x3.5mm c/c 8.33mm UNITY 4
Circle
Ø4mm
c/c 10mm

UNITY 8|15|20 Various circles Ø8/15/20mm

STANDARD PRODUCTS

DESCRIPTION	EDGE	DESIGN	DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS		
			THICKNESS	WIDTH	LENGTH			ITEMS/ PACK	WEIGHT (kg)
TANGENT	Α	T1	12.5	600	600	173226	×	8	26
UNITY 3	A+	U3	12.5	600	600	469233 (S15)	×	8	26
UNIT 3	A+	U3	12.5	600	600	473243 (S24)	×	8	26
UNITY 4	A+	U4	12.5	600	600	532687 (S24)	×	8	26
U8 15 20	A+	U8 15 20	12.5	600	600	473245 (S24)	×	8	26
Compliance: EN 141	90. Material Pricin	na Group: QL							



A+ OPTION HAS PERFORATIONS TO THE EDGE OF THE BOARD

cr not able to order through EDI. Specific product configuration details required. Please contact Knauf Customer Services to order. Minimum order quantities and additional delivery charges may apply. Please contact Knauf Customer Services for more information.

^{*}Minimum order quantity 50m²

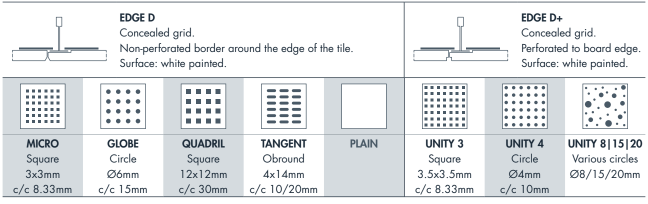
DEMOUNTABLE CEILINGS — T-GRID

KNAUF CONTUR 524

Contur offers simple aesthetics combined with high functionality. Once installed, Contur acoustic ceiling tiles conceal the T-grid, offering an opportunity to create a monolithic acoustic ceiling that is completely demountable. Contur acoustic tiles require low installation depth (down to 63mm) and are therefore ideal as a suspended ceiling in renovation projects.



PRODUCT DETAILS



STANDARD PRODUCTS

DESCRIPTION	EDGE	DESIGN	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DET	PACK DETAILS	
			THICKNESS	WIDTH	LENGTH			ITEMS/ PACK	WEIGHT (kg)	
MICRO	D	M1	12.5	600	600	54460	×	8	29	
GLOBE	D	G1	12.5	600	600	24799	×	8	29	
QUADRIL	D	Q1	12.5	600	600	24804	×	8	29	
TANGENT*	D	T1	12.5	600	600	173220	×	8	29	
PLAIN	D	P1	12.5	600	600	24929	×	8	31	
UNITY 3	D+	U3	12.5	600	600	471331	×	8	29	
UNITY 4	D+	U4	12.5	600	600	532683	×	8	29	
U8 15 20	D+	U8 15 20	12.5	600	600	471325	×	8	29	



D+ OPTION HAS PERFORATIONS TO THE EDGE OF THE BOARD

^{*}Due to the bespoke manufacture of these high performance acoustic ceiling tiles, a start up fee may be applied.

Minimum order quantities and additional delivery charges may apply. Please contact Knauf Customer Services for more information.

DEMOUNTABLE CEILINGS - T-GRID

KNAUF DANOTILE

Danotile is a high performance hygiene ceiling tile, suitable for rooms with high cleaning and infection control requirements. The white foil covered robust surface tolerates tough cleaning and disinfection agents as well as pH levels from 2-13. As a clean-room certified gypsum ceiling, Danotile is widely used in healthcare facilities and kitchens.



PRODUCT DETAILS



All 6.5mm and 9.5mm Danottie can be used with both 15mm (513) and 24mm (524) grids.
PLAIN

STANDARD PRODUCTS

DESCRIPTION	EDGE	DESIGN	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	
			THICKNESS	WIDTH	LENGTH			ITEMS/ PACK	WEIGHT (kg)
	Α	P1	6.5	600	600	57998	~	280	696
PLAIN	Α	P1	6.5	600	1200	57999	✓	140	696
	A	P1	9.5	600	600	227092	×	180	572
Compliance: EN 141	90. Material Pricing	Group: QK							

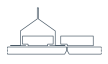
DEMOUNTABLE SELF-SUPPORTING CEILINGS

KNAUF CORRIDOR 400

Corridor 400 acoustic ceiling is a unique ceiling solution for narrow rooms and corridors. The gypsum ceiling with its distinct and unified look is installed without any cross runners or suspension hangers, on a self-supporting system with a flex runner. Therefore, a Corridor acoustic ceiling is extremely quick to install; up to 3 times faster installation than a traditional T-grid ceiling in a corridor. The acoustic ceiling planks are free spanning between the walls, and can span up to 2.4m.



PRODUCT DETAILS



EDGE D

Free-spanning tile with visible trim at short ends. Non-perforated border around edge of tile. Surface: white painted.

	• • • • • • • • • • • • • • • • • • •				
MICRO	GLOBE	QUADRIL	TANGENT	PLAIN	
Square	Circle	Square	Obround		
3x3mm	Ø6mm	12x12mm	4x14mm		
c/c 8.33mm	c/c 15mm	c/c 30mm	c/c 10/20mm		

STANDARD PRODUCTS

DESCRIPTION	EDGE	DESIGN	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS	
			THICKNESS	WIDTH	LENGTH			ITEMS/ PACK	WEIGHT (kg)
	M1	M1	9.5	400	1200	213300	×	4	19
MICRO	M1	M1	9.5	400	1800	213302	×	4	29
	M1	M1	9.5	400	2400	213304	×	4	38
	G1	G1	9.5	400	1200	213295	×	4	19
GLOBE	G1	G1	9.5	400	1800	213297	×	4	29
	G1	G1	9.5	400	2400	213299	×	4	38
	Q1	Q1	9.5	400	1200	213305	×	4	19
QUADRIL	Q1	Q1	9.5	400	1800	213307	×	4	29
	Q1	Q1	9.5	400	2400	213309	×	4	38
	T1	Tl	9.5	400	1200	213310	×	4	19
TANGENT*	T1	T1	9.5	400	1800	213312	×	4	29
	T1	Tl	9.5	400	2400	213314	×	4	38
	P1	P1	9.5	400	1200	213290	×	4	21
PLAIN	P1	P1	9.5	400	1800	213292	×	4	31
	P1	P1	9.5	400	2400	213294	×	4	52

|--|--|--|--|

COMPATIBILITY	DESCRIPTION	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	ITEMS / PACK
CORRIDOR 400		WIDTH	LENGTH	DEPTH			
4	Flexrunner	65	1200	44	198603	×	4
✓		65	1800	44	198652	×	4
~		65	2400	44	198660	×	4

[1] Material Pricing Group: QM. [2] Material Pricing Group: QN

NB: Flexrunner must also be ordered to complete this system.

^{*}Due to the bespoke manufacture of these high performance acoustic ceiling tiles, a start up fee may be applied.

Minimum order quantities and additional delivery charges may apply. Please contact Knauf Customer Services for more information.



NEED A BREATH OF FRESH AIR?

The Knauf acoustic ceiling range comes with an innovative air-purifying technology called Cleaneo, as standard.

The Cleaneo feature within the gypsum core helps to decompose some of the harmful volatile organic compounds (VOC's) that are emitted into the room by everyday building materials, furniture and cleaning products, some of which have been linked to allergies, asthma, and even cancer.

Since we spend up to 90% of our time indoors, it is important that the air we breathe in isn't contaminated with pollutants such as alcohol, aldehydes, ketones and esters – typical emissions from everyday items such as cleaning products.

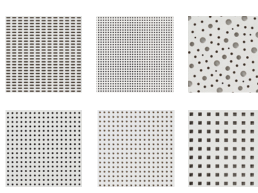
Cleaneo technology can help to reduce some of these emissions, helping to make the air we breathe safer and cleaner. One of the ways we:

Build for the world we live in



THIS IS WHERE THE REAL MAGIC HAPPENS

AIR PURIFICATION IN ACOUSTIC GYPSUM MATERIALS

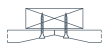


NON-DEMOUNTABLE CEILINGS

KNAUF AKUSTIKPANEL

Ceiling and wall lining offering a seamless and discreet look, with coherence between walls and ceilings. Possibility to create curved acoustic shapes on site or from the factory. No visible joints after finishing. Available in a squared 'quadril' perforation type with a choice of perforation layouts on the boards.

ONE SIZE OF QUADRIL PERFORATION (FOUR-SIDED TAPERED EDGE)



4 Sided TaperedTapered Edge on 4 sides
Joints filled with Uniflott



QUADRIL Square 12x12mm c/c 30mm

DESIGN	EDGE	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	FLEECE	PALLET DETAILS			
BLOCK SLOT		THICKNESS	WIDTH	LENGTH			COLOUR	BOARDS	m²	TONNES (APPROX.)	
BQ8	TE	12.5	1200	2400	432055	×	White	25	72	0.74	
BQ8	TE	12.5	1200	2400	432102	×	Black	25	72	0.74	
BQ8	TE	12.5	1200	2400	432103	×	Grey	25	72	0.74	
Area of perforation	Area of perforation: BQ7 = 10% BQ8 = 16% BQ9 = 10% BQ10 = 17%. Compliance: EN 14190. Material Pricing Group: Q2										

The perforations are in the grey highlighted region of the board only



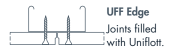
BQ8

NON-DEMOUNTABLE CEILINGS

KNAUF SOLOPANEL

Continuous perforations to the edge offer a fluid, monolithic look, with coherence between walls and ceilings. Acoustic gypsum lining for both wall surfaces and ceilings, with no visible joints after finishing. Create your perfect aesthetic finish by choosing either the 1 or 2 perforation size options

ONE SIZE OF GLOBE PERFORATION (UFF EDGE)









G15/30 Circles Ø15mm c/c 30

DESIGN	EDGE	DIMENSIONS (mm)				MATERIAL NO.	EX STOCK	FLEECE	PALLET DI	TAILS		
GLOBE		A	В	THICKNESS	WIDTH	LENGTH			COLOUR	BOARDS	m²	TONNES (APPROX.)
G8/18	UFF	8	18	12.5	1188	1998	539622 ^{CF}	×	White	25	59.4	0.63
G8/18	UFF	8	18	12.5	1188	1998	539622 ^{CF}	×	Black	25	59.4	0.63
G15/30	UFF	15	30	12.5	1200	1980	621350 ^{CF}	×	White	25	59.4	0.60
G15/30	UFF	15	30	12.5	1200	1980	621350 ^{CF}	×	Black	25	59.4	0.60

Area of perforation: G6/18 = 8.7% G8/18 = 15.5% G10/23 = 14.8% G15/30 = 19.6%. Compliance: EN 14190. Material Pricing Group:

TWO SIZES OF GLOBE PERFORATION (UFF EDGE)



UFF EdgeJoints filled with Uniflott.







G12/20/66 Circles Ø12 and Ø20 mm

DESIGN	EDGE	DIMENSIONS (mm)				MATERIAL NO.	EX STOCK	FLEECE	PALLET DETAILS				
GLOBE		A	В	С	THICK- NESS	WIDTH	LENGTH			COLOUR	BOARDS	m²	TONNES (APPROX.)
G8/12/50	UFF	8	12	50	12.5	1200	2000	612611	×	White	25	60.0	0.66
G8/12/50	UFF	8	12	50	12.5	1200	2000	611754	×	Black	25	60.0	0.66
G12/20/66	UFF	12	20	66	12.5	1188	1980	621357 ^{CF}	×	White	25	58.9	0.60
G12/20/66	UFF	12	20	66	12.5	1188	1980	621357 ^{CF}	×	Black	25	58.9	0.60

Area of perforation: G8/12/50 = 13.1% G12/20/66 = 19.6%. Compliance: EN 14190. Material Pricing Group: Q2

ONE SIZE OF QUADRIL PERFORATION (UFF EDGE)



UFF EdgeJoints filled with Uniflott.







Q12/25Squares
12x12 mm
c/c 25

DESIGN	EDGE	DIMENSIONS (mm)				MATERIAL NO.	EX STOCK	FLEECE	PALLET DI			
GLOBE		A	В	THICKNESS	WIDTH	LENGTH			COLOUR	BOARDS	m²	TONNES (APPROX.)
Q8/18	UFF	8	18	12.5	1188	1998	539651 ^{CF}	×	White	25	59.4	0.60
Q8/18	UFF	8	18	12.5	1188	1998	539651 ^{CF}	×	Black	25	59.4	0.60
Q12/25	UFF	12	25	12.5	1200	2000	539661 ^{CF}	×	White	25	60.0	0.60
Q12/25	UFF	12	25	12.5	1200	2000	539661 ^{CF}	×	Black	25	60.0	0.60

Area of perforation: Q8/18 = 19.8% Q12/25 = 23%. Compliance: EN 14190. Material Pricing Group: Q2 CF' not available to order through EDI as product configuration is required. Please contact Knauf customer services to order

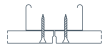
NON-DEMOUNTABLE CEILINGS

KNAUF STRATOPANEL

Continuous random perforation pattern offering a fluid, monolithic look. Seamless lining for wall and ceiling surfaces.

Offering a unique aesthetic feature, while still offering high acoustic properties and the long lasting properties of gypsum.

RANDOM GLOBE PERFORATION (UFF EDGE)



UFF EdgeJoints filled with Uniflott.







DESIGN	EDGE	DIMENSIONS (mm)					MATERIAL NO.	EX STOCK	FLEECE	PALLET DETAILS			
GLOBE		A	В	С	THICK- NESS	WIDTH	LENGTH			COLOUR	BOARDS	m²	TONNES (APPROX.)
G8/15/20	UFF	8	15	20	12.5	1200	2000	539670 ^{CF}	×	White	25	60.0	0.67
G8/15/20	UFF	8	15	20	12.5	1200	2000	539670 ^{CF}	×	Black	25	60.0	0.67
G12/20/35	UFF	12	20	35	12.5	1200	1875	621359 ^{CF}	×	White	25	56.3	0.64
G12/20/35	UFF	12	20	35	12.5	1200	1875	621359 ^{CF}	×	Black	25	56.3	0.64

Compliance: EN 14190. Material Pricing Group: Q2

'CF' not available to order through EDI as product configuration is required. Please contact Knauf customer services to order

^{*}Due to the bespoke manufacture of these high performance acoustic ceiling tiles, a start up fee may be applied.

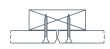
Minimum order quantities and additional delivery charges may apply. Please contact Knauf Customer Services for more information.

NON-DEMOUNTABLE CEILINGS

KNAUF CONTRAPANEL

Acoustic performance and impact resistance in one solution, with a distinct unified look. Tested in accordance with EN 13964 – the toughest requirements for impact resistance. No filling or painting required, and a time-saving installation in just a few steps. Foil covered surface – easy to clean. Ideal for high activity rooms such as gymnasiums and sports halls, due to its exceptional strength.

PRODUCT DETAILS



EDGE B

Bevelled edge.

Visible joints.

Surface: washable, white surface.



Circle

Ø6mm

c/c 15mm

The perforations are in the grey highlighted region of the board only



DESCRIPTION	EDGE	DESIGN	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	LOOSE ON PALLETS
			THICKNESS	WIDTH	LENGTH			
GLOBE	В	G1F	12.5	600	1200	111878	×	50

CONSUMPTION OF WHITE SCREWS FOR KNAUF CONTRAPANEL

SCREWS	LENGTH mm	MATERIAL NO.	EX STOCK	NOS. PER PACK	DESCRIPTION
Screw WS32T, white	32	198794	×	100	For one layer gypsum on wood
Screw no. 408, white	42	199109	×	100	For two layers gypsum on wood
Screw WS25S, white	25	219774	×	100	For one layer gypsum on steel
ScrewWS25S, white	25	219773	×	1000	For one layer gypsum on steel
Screw WS38S, white	38	219780	×	100	For two layers gypsum on steel
Compliance: FN 14566 Materia	al Pricina Group: QN Template fo	r screw placement included in eac	h pallet for size 6	00x1200 and size 600x1800mm	

PANEL SIZE mm	FOR CEILING OR WALLS FURRING CC 300 mm	FOR WALLS FURRING CC 200 mm
600 x 1200	16 each/board	20 each/board
600 x 1800	22 each/board	28 each/board
600 x 2400	28 each/board	36 each/board

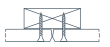
SOUND ABSORBING WALL PANEL

KNAUF ADIT

Instant acoustic wall panels, suitable as a DIY product, comes as a ready to install kit. Highly effective solution for improving acoustic performance in existing rooms. Exceptionally fast and easy installation. Easy cleaning and maintenance thanks to the foil-covered, robust surface. Fully customisable; Adit panels can be printed on.



PRODUCT DETAILS



EDGE B

Bevelled edge, visible joints. Non-perforated border around edge of board Surface: laminated.



TANGENT

Obround 4x14mm c/c 10/20mm

DESCRIPTION	EDGE	DESIGN	DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PALLET DETAILS	
			THICKNESS	WIDTH	LENGTH				
TANGENT	T1	В	9.5	450	2400	180369	×	8	

	the second of the second of
EACH KNAUF ADIT PACK CONTENTS:	
2 pcs. Adit panels 450 x 2400mm	
4 pcs. galvanised Z-profiles	
8 pcs. 30mm Danopor	
4 pcs. galvanised end closing profiles for Z-profiles	
4 pcs. white varnished end profiles	W W
4 pcs. hold down clips	
4 pcs. hold down clips	-
2 pcs. mounting templates	
1 pcs. mounting instruction	



Knauf ADIT is also available with print of your own choice. Contact Knauf Customer Services for more information.



ACOUSTIC AND DESIGN

NON-DEMOUNTABLE CEILINGS - ACCESSORIES

	DESCRIPTION			MATERIAL NO.	EX STOCK	ITEMS / PACK
White painted screws for Knauf Contrapanel	For one layer gypsum on wood	71111	32	198794	×	100
	For two layers gypsum on wood	71111	42	199109	×	100
	For one layer gypsum on steel	JIII	25	219774	×	100
	For one layer gypsum on steel	1111	25	219773	×	1000
Material Pricing Group QN						

Special Conditions – All Knauf Acoustic and Design range components are subject to extended lead times.

Please contact Customer Services for availability.

ACOUSTIC AND DESIGN

SUSPENSION SYSTEMS SUMMARY

СОМР	ATIBILI	TY					DESCRIPTION		DIMEN	SIONS (r	nm)	MATERIAL NO.	EX STOCK	ITEMS / PACK
DANOTILE	CONTUR 24	BELGRAVIA 24	BELGRAVIA 15	PLAZA 15	PLAZA 24	CORRIDOR 400			WIDTH	LENG TH	DEPTH			
						*	Main runner		35	3700	38	3432731	×	16
~	~	~			~		Main runner type DX2		24	3700	38	4478541	×	20
~		~			~		Cross tee		24	600	38	788109	×	40
~		~			~		type DX2		24	1200	38	788110	×	40
~			~	~			Main runner type DX2		15	3700	38	772515 ¹	×	20
~			~	•			Cross tee		15	600	38	772521	×	40
~			~	~			type DX2		15	1200	38	7725221	×	40
•	•	~	~	~	•		Wall angle type MIE2024		20	3000	24	4340231	×	40
						~	Wall angle MI4020		20	3000	40	7725421	×	20
						~	Shadow line trim type MS14		20+ 20	3000	20+ 20	7629081	×	20
~		•	~	~	~	~	Shadow line trim type MS15		15+ 15	3050	8+25	7629071	×	30
	~						Spacer bar	2		600		760656 ²	×	50
	*			~	•		Direct Hanger				80	3163042	×	100
	~			~	~						100	3163022	×	100
~	~	~	~	~	~	*	Quick hanger (The size	r	100 -			4698612	×	100
_	~	~	~	~	•	~	specification		300 -			4698682	×	100
	*	•	~	•	~	*	indicates the min and		600 -			4698722	×	100
	*	*	*	•	*	V	max range)			- 1250		4698762	×	100
	~	~	~	•	~	*		~	1250 -	- 1500	1 /1 1	4698782	×	100
	•						Clips G, Q, M, T and R perf				1/11	1983642	×	
						~	Flexrunner		65	1200	44	198603²	×	4
						V			65	1800	44	1986522	×	4
						~			65	2400	44	198660²	×	4
[1] Mater														

ACOUSTIC AND DESIGN

PAINTING SERVICE

PAINTING METHOD: SPRAY PAINTED

Quality: Surface covered only – little/no paint in perforation holes.

Application: Can be applied on all perforations. We recommend this for light colours ONLY*

PAINTING METHOD: IMMERSED

Maximum size 625x1250

Quality: Fully painted / the panel is dipped and the perforation holes are coloured.

Application: Can be applied on all perforations.

Available for all colours.

UNTREATED PRODUCTS PAINTED STANDARD WHITE (NCS 0701 Y24R AS RAL 9003)

Quality: Fully painted / the panel is dipped and the perforation holes are coloured.

Application: Can be applied on all perforations.

Available for all colours.

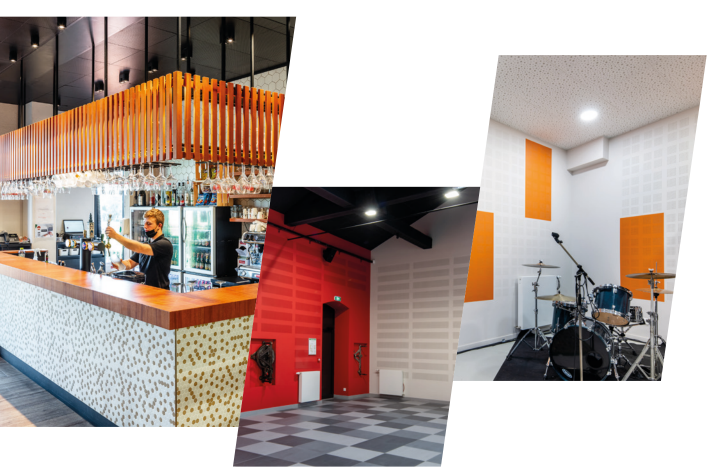
PRICES AVAILABLE ON REQUEST.

Please contact cservice@knauf.com to enquire and include the RAL or NCS colour reference.

* We define light colours as the following:

RAL: 1013, 1014, 1015, 7035, 7047, 9001, 9002, 9010, 9016, 9018

NCS: If the first 2 digits are less than or equal to 10 and the second 2 digits are less than or equal to 10 (e.g. S0510-Y, S0505-B20G, S1010-R60B) OR If the last 2 digits = 00, then the first 2 digits may be up to 15 (e.g. S1500 N)





specifically designed to be resistant to water damage.

They can be used as render carriers on external walls and soffits, as tile backers for internal walls and floors in wet areas and as rooftop boards. A comprehensive range of jointing and finishing accessory products complete these fully warranted high performance systems.

AQUAPANEL® CEMENT BOARDS

Knauf AQUAPANEL® Cement Board technology sets new standards for the design and construction of buildings across Europe. Knauf AQUAPANEL® boards will not deteriorate in water and offer very high impact resistance.

KNAUF AQUAPANEL® CEMENT BOARD INDOOR

Designed to be used as a high-performance tile backing board and is also ideal as a general building board. This is a tough, impact-resistant glass-fibre-reinforced cement tile backer for use in wet and humid areas. At 11kg/m², the new board is 25% lighter, making the installation easier and faster than before. A bending radius of 1m can be achieved without the need to cut the board into strips.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	STOCK PALLET DETAILS			
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)	
12.5	900	1200	519734	~	55	59.4	0.65	
12.5	900	2400	508257	~	55	118.8	1.30	
12.5	1200	2400	519708	*	55	158.4	1.74	
Compliance: ETA-07/0173. Material Pricing Group: Q1				Note: 2400mm long bo	ards are recommended fo	or use in commercial applications.		

KNAUF AQUAPANEL® CEMENT BOARD FLOOR TILE UNDERLAY

Ideal for refurbishment projects where a tiled floor is desired. This board is made from tough Portland cement and has a coated fibre mesh embedded in the core. It is an ideal solution for refurbishments where a tiled floor is required and at only 6mm thick, room height is not compromised. It will not rot or warp.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS			
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)
6	900	1200	240211	✓	50	54.0	0.46
Material Pricing Group:	Material Pricing Group: Q1						

KNAUF AQUAPANEL® CEMENT BOARD SKYLITE

Offers a lightweight solution for both interior and exterior ceilings and soffits.

This is a lightweight 8mm cement board suitable for interior ceilings in wet and humid areas as well as some exterior soffits dependent on specification. Contact Knauf for exterior specification. See **p 35-37** for associated coated metal components for the substructure of Knauf AQUAPANEL® Interior and Exterior Ceiling Systems.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PALLET DETAILS				
THICKNESS	WIDTH	LENGTH			BOARDS	m²	TONNES (APPROX.)	
8	900	1200	433850	✓	80	86.4	0.90	
Compliance: ETA-13/06	Compliance: ETA-13/0608. Material Pricing Group: Q1							

AQUAPANEL® FIXINGS

KNAUF AQUAPANEL® MAXI SCREWS (SN)

Corrosion-protected screws for fixing Knauf AQUAPANEL® to light gauge steel profiles (up to 0.7mm) as part of Knauf AQUAPANEL® Interior and Exterior systems. They have a needle point and countersunk heads. The 39 and 55 variants can also be used for timber frame.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS				
LENGTH	DIAMETER			ITEMS PER CARTON	kg (APPROX.)			
25	4.2	87319	✓	1000	1.8			
39	4.2	87283	×	100	0.39			
39	4.2	53500	✓	500	2.0			
55	4.2	95644	✓	250	2.0			
Compliance: EN 14566. Materi	Compliance: EN 14566. Material Pricing Group: Q1							

KNAUF AQUAPANEL® MAXI SCREWS (SN) COLLATED

Collated 39mm screws. Each pack has 10 belts with 100 screws per belt. Corrosion-protected screws for fixing Knauf AQUAPANEL® to timber frames and light gauge steel profiles (up to 0.7mm) as part of Knauf AQUAPANEL® Interior and Exterior systems. They have a needle point and countersunk heads.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS			
LENGTH	DIAMETER			ITEMS PER CARTON	kg (APPROX.)		
39	4.2	87317	×	1000	3.0		
Compliance: EN 14566. Material Pricing Group: Q1							

Knauf AQUAPANEL® Exterior Stainless Steel Screws (SN)

40mm stainless steel screws specially developed for fixing Knauf AQUAPANEL® Cement Board Outdoor to timber substructures.



DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK SIZE		
LENGTH	DIAMETER					
40	4	87197	×	250		
Compliance: EN 14566:2008 + A1:2009. Material Pricing Group: Q1						

AQUAPANEL® ACCESSORIES

Knauf AQUAPANEL® accessories are used in conjunction with the **Knauf AQUAPANEL® Cement Boards** to create high quality and economical systems for use on the exterior and interior of any building.

KNAUF AQUAPANEL® JOINT FILLER - GREY

This is a cement-based material for filling joints and embedding Knauf AQUAPANEL® Tapes and Knauf AQUAPANEL® Reinforcing Mesh as part of the Knauf AQUAPANEL® Exterior and Interior Ceiling systems.



BAG SIZE	MATERIAL NO.	EX STOCK	PALLET DETAILS				
kg			BAGS	TONNES (APPROX.)			
20	131094	✓	48	0.96			
Shelf Life: 12 Months. Estimating Guide: One bag will cover approximately 28m². Compliance: EN 998. Material Pricing Group: Q1. Available in part pallet quantities.							

KNAUF AQUAPANEL® TAPE

This is a 100mm wide glass fibre tape with an alkaline-resistant coating. It is embedded into Knauf AQUAPANEL® Joint Filler – Grey, AQUAPANEL® Joint Filler and Skim Coat – White, or tile adhesive, to reinforce joints as part of a Knauf AQUAPANEL® Exterior or Interior system.



ROLL SIZE		MATERIAL NO.	EX STOCK	CARTON DETAILS				
LENGTH (m)	WIDTH (mm)			ROLLS PER CARTON	kg (APPROX.)			
50	100	429471	✓	12	4			
20	100	465546	✓	18	5.3			
Estimating Guide: 2.1m/m². Ma	istimating Guide: 2.1m/m². Material Pricing Group: Q1							

KNAUF AQUAPANEL® EXTERIOR REINFORCING TAPE

This is a 200mm wide meshed glass fabric. It is embedded in Knauf AQUAPANEL® Joint Filler - Grey to reinforce exterior joints where paint or alternative finishes are to be applied on top of the Knauf AQUAPANEL® Exterior Basecoat, as part of the Knauf AQUAPANEL® Exterior and Knauf AQUAPANEL® Ceiling systems.



ROLL SIZE		MATERIAL NO.	EX STOCK	CARTON DETAILS				
LENGTH (m)	WIDTH (mm)			ROLLS PER CARTON	kg (APPROX.)			
50	200	424086	×	12	10			
Estimating Guide: 2.1 m/m². Ma	Estimating Guide: 2.1m/m². Material Pricing Group: Q1. Available in part carton quantities.							

KNAUF AQUAPANEL® REINFORCING MESH

This is a 1m wide, alkaline-resistant glass fabric mesh designed for complete cover reinforcement of Knauf AQUAPANEL® Exterior Basecoat as part of the Knauf AQUAPANEL® Exterior system, or for use internally with Knauf AQUAPANEL® Joint Filler and Skim Coat – White.



ROLL SIZE		MATERIAL NO.	EX STOCK	PALLET DETAILS			
LENGTH (m)	WIDTH (mm)			ROLLS PER PALLET	kg (APPROX.)		
50	1	770764	×	33	375		
Estimating Guide: 1.1m/m². Material Pricing Group: Q1. Available in part pallet quantities.							

AQUAPANEL® ACCESSORIES

KNAUF AQUAPANEL® BOARD PRIMER

Pre-mixed synthetic dispersion for priming Knauf AQUAPANEL® Cement Board Indoor after jointing and filling.



TUB SIZE	MATERIAL NO.	EX STOCK	PALLET DETAILS						
kg			TUBS	TONNES (APPROX.)					
15	49279	×	24	0.36					
Shelf life: 18 months. Estimating Guide:	Shelf life: 18 months. Estimating Guide: Coverage 40-60g/m², 1:2 dilution ratio with water. Material Pricing Group: Q1. Available in part pallet quantities.								

KNAUF AQUAPANEL® JOINT FILLER AND SKIM COATING – WHITE

This powdered compound is for use with Knauf AQUAPANEL® Cement Board Indoor as either a skim coat or joint filler. When using as a joint filler Knauf AQUAPANEL® Reinforcing Mesh must be embedded.



BAG SIZE	MATERIAL NO.	EX STOCK	PALLET DETAILS					
kg			BAGS	TONNES (APPROX.)				
20	131095	✓	48	0.96				
Shelf life: 12 months. Estimating Guide: 4.2kg/m² for full surface skim. Compliance: EN 998. Material Pricing Group: Q1. Available in part pallet quantities.								

KNAUF INTERIOR SKIM

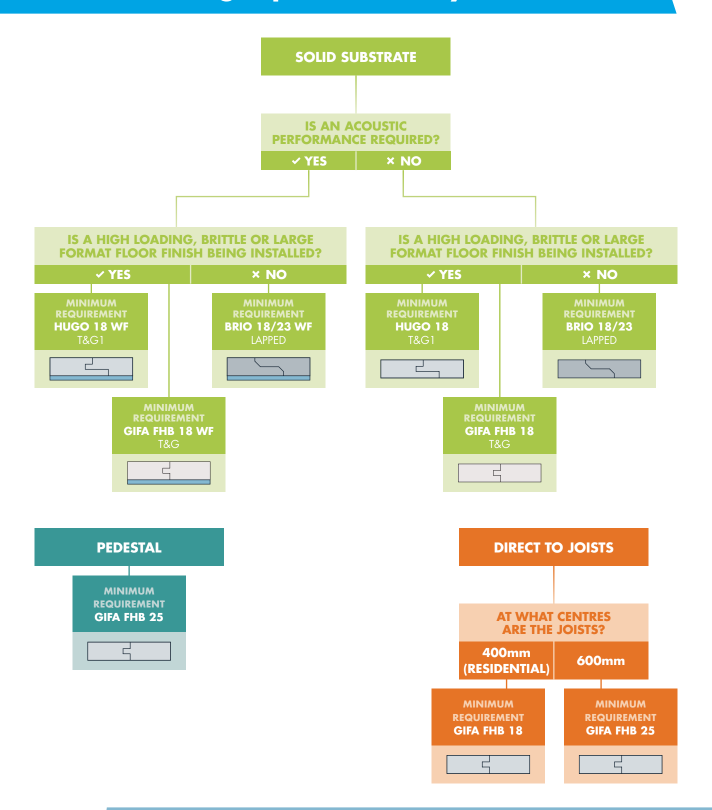
Ready-mixed water-resistant skim coat for use over Knauf AQUAPANEL® Interior and Knauf AQUAPANEL® Ceiling systems to create a smooth and level finished surface, ready for painting.



BAG SIZE	MATERIAL NO.	EX STOCK	PALLET DETAILS					
kg			BAGS	TONNES (APPROX.)				
25	5 258278 ✓ 40 1.0							
	Shelf life: 9 months. Estimating Guide: Coverage 18m² per bag at 0.8 mm thickness. Material Pricing Group: Q1. Available in part pallet quantities.							



Choose the right products for your substrate





INCREASED PERFORMANCE CHARACTERISTICS CAN BE ACHIEVED USING A THICKER VERSION OF THE BOARD SHOWN ABOVE, WHERE AVAILABLE.
ALL BOARD RECOMMENDATIONS IN THIS DOCUMENT ARE KNAUF GUIDANCE ONLY. FINAL SPECIFICATION IS DEPENDENT UPON FLOOR STRUCTURE, FLOOR FINISH, POINT LOADING, PERFORMANCE REQUIREMENTS AND EXISTING BUILD-UP.



FOR FURTHER INFORMATION, CONTACT OUR TECHNICAL TEAM:
LIVE WEBCHAT OR PHONE 0800 521 050 (OPTION 2): 09:00 –17:00
OR WRITE TO TECHNICAL-UK@KNAUF.COM
WE HAVE A SPECIFICATION TO SUIT YOUR REQUIREMENTS!

KNAUF FLOORING PANELS

DRY SCREED FLOOR PANELS

Knauf dry screed panels are high quality interlocking flooring systems using gypsum fibreboard technology. The systems are installed and ready for traffic in a fraction of the time of traditional wet screeds. Knauf dry screed panels are light whilst still providing a tough impact resistant surface. Thermally transparent, they are ideal for underfloor heating systems.

KNAUF LOW DENSITY FLOOR PANELS

Low density boards provide an economical solution that is quick and easy to install where heavy loading or brittle flooring finishes are not being applied.

			EDGE PROFILE	DENSITY	MATERIAL NO.	EX STOCK	PALLET DETAILS			
	TOTAL THICKNESS	WIDTH	LENGTH		kg/m³			BOARDS	m²	TONNES (APPROX.)
Brio 18	18	600	1200	Lapped	1100-1200	82667	*	70	50.4	1.19
HUGO 18	18	600	1200	T&G1	1100-1200	550815	*	50	36.0	0.81
HUGO 23	23	600	1200	T&G1	1100-1200	602387	✓	35	28.8	0.72
Brio 23	23	600	1200	Lapped	1100-1200	82670	~	50	36.0	1.10
Compliance: EN	ompliance: EN 15283-2. Material Pricing Groups: Q3 for Lapped, Q4 for T&G1. Single pallet delivery options available on request.									



SEE PAGES 91-96 FOR OUR RANGE OF FLOORING ACCESSORIES

KNAUF HIGH DENSITY FLOOR PANELS (GIFA)

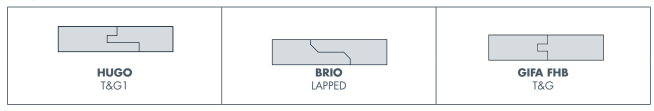
Structural boards able to span between joists and provide the perfect stable base for brittle or heavy flooring finishes in high loading application areas.

DIMENSIONS (mm)			PROFILE	DENSITY	MATERIAL NO.	STOCK	PALLET DETAILS		
OTAL HICKNESS	WIDTH	LENGTH		kg/m³			BOARDS	m²	TONNES (APPROX.)
8	600	1200	T&G	1500-1600	453665	~	50	36.0	1.06
5	600	1200	T&G	1500-1600	31256	~	35	25.2	1.04
8	600	1200	T&G	1500-1600	31545	~	30	21.6	1.00
2	600	600	T&G	1500-1600	31559	~	50	18	0.95
2	600	1200	T&G	1500-1600	31326	✓	25	18	0.95
8	600	600	T&G	1500-1600	88636	~	40	14.4	0.91
8	600	1200	T&G	1500-1600	88635	~	20	14.4	0.91
8 5 8 2 8	CKNESS	600 600 600 600 600 600 600	600 1200 600 1200 600 1200 600 600 600 600 600 600 600 1200	600 1200 T&G 600 1200 T&G 600 1200 T&G 600 1200 T&G 600 600 T&G 600 1200 T&G 600 600 T&G 600 600 T&G 600 600 T&G	600 1200 T&G 1500-1600 600 1200 T&G 1500-1600 600 1200 T&G 1500-1600 600 600 T&G 1500-1600 600 1200 T&G 1500-1600 600 600 T&G 1500-1600 600 600 T&G 1500-1600 600 1200 T&G 1500-1600	600 1200 T&G 1500-1600 453665 600 1200 T&G 1500-1600 31256 600 1200 T&G 1500-1600 31545 600 600 T&G 1500-1600 31559 600 1200 T&G 1500-1600 31326 600 600 T&G 1500-1600 88636 600 1200 T&G 1500-1600 88635	600 1200 T&G 1500-1600 453665 ✓ 600 1200 T&G 1500-1600 31256 ✓ 600 1200 T&G 1500-1600 31545 ✓ 600 600 T&G 1500-1600 31559 ✓ 600 1200 T&G 1500-1600 31326 ✓ 600 600 T&G 1500-1600 88636 ✓ 600 600 T&G 1500-1600 88635 ✓	600 1200 T&G 1500-1600 453665 ✓ 50 600 1200 T&G 1500-1600 31256 ✓ 35 600 1200 T&G 1500-1600 31545 ✓ 30 600 600 T&G 1500-1600 31559 ✓ 50 600 1200 T&G 1500-1600 31326 ✓ 25 600 600 T&G 1500-1600 88636 ✓ 40	600 1200 T&G 1500-1600 453665 ✓ 50 36.0 600 1200 T&G 1500-1600 31256 ✓ 35 25.2 600 1200 T&G 1500-1600 31545 ✓ 30 21.6 600 600 T&G 1500-1600 31559 ✓ 50 18 600 1200 T&G 1500-1600 31326 ✓ 25 18 600 600 T&G 1500-1600 88636 ✓ 40 14.4 600 1200 T&G 1500-1600 88635 ✓ 20 14.4



SEE OUR WIDE RANGE OF PEDESTALS ON PAGES 95-96

Edge Profile



KNAUF FLOORING PANELS

ACOUSTIC PANELS

KNAUF ACOUSTIC DRY SCREED PANELS

Knauf dry screed panels backed with wood-fibre to provide enhanced acoustic performance and excellent impact sound reduction.

DIMENSIONS (mm)		EDGE PROFILE	DENSITY	MATERIAL NO.	EX STOCK	PALLET DETAILS				
	TOTAL THICKNESS	WIDTH	LENGTH		kg/m³			BOARDS	m²	TONNES (APPROX.)
Brio 18 WF	28	600	1200	Lapped	1100-1200	82669	✓	50	36	0.97
HUGO 18 WF	28	600	1200	T&G1	1100-1200	607370	4	30	21.6	0.56
HUGO 23 WF	33	600	1200	T&G1	1100-1200	607371	×	25	18	0.62
FHB 18 WF	28	600	1200	T&G	1500-1600	516417	4	30	21.6	0.64
Brio 23 WF	33	600	1200	Lapped	1100-1200	82671	~	40	28.8	0.97

Compliance: EN 15283-2. Material Pricing Groups: Q3 for Lapped, Q4 for T&G and T&G1. Single pallet delivery options available on request. Density excludes WF layer.

KNAUF ACOUSTIC RESILIENT PANEL

Knauf Acoustic Resilient Panel is a $250 kg/m^3$ wood fibre with a square edge. Ideal for use in either single or double layers under Knauf flooring panels to improve impact sound insulation.



DIMENSIONS (mm)		EDGE PROFILE	DENSITY	MATERIAL NO.	EX STOCK	PALLET DETAILS			
TOTAL THICKNESS	WIDTH	LENGTH		kg/m³			BOARDS	m²	TONNES (APPROX.)
10	600	1200	Square	250	205256	~	226	162.8	0.42
Compliance: EN 13									

Edge Profile





WHY USE KNAUF DRY SCREED FLOORING?



- ✓ No water required.
- ✓ No disposing of contaminated water.
- ✓ No pumping equipment.
- ✓ Reduced substructers/foundations.
- ✓ Easy to install
- ✓ Lightweight and thin, yet robust.
- ✓ Thermally transparent.
- ✓ Trafficable after 24 hours.

Amount of water required per m² sand/cement screed:

11L for **75mm** sand/cement

60L for **40mm** liquid screed approx.

SCAN THE QR CODE TO WATCH OUR VIDEO ABOUT THE BENEFITS OF OUR DRY SCREED RANGE





KNAUF FLOORING ACCESSORIES

DRY SCREED FLOOR ACCESSORIES

KNAUF BRIO SCREWS

Knauf Brio Screws are used to firmly hold Knauf Brio or Knauf Brio WF Panels together to ensure the adhesive bonds effectively. Always use the correct length to avoid damage to the underfloor and pipes.



	DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS	
	LENGTH	DIAMETER			ITEMS/PACK	kg (APPROX.)
Brio 18 Screws	17	4.2	708526	✓	500	0.7
Brio 23 Screws	22	4.2	708531	✓	500	0.9

Material Pricing Group: Q3. Estimating Guide: 1m² per 10 screws. 50m² per pack of 500 screws

KNAUF FLOORING EDGE STRIPS

Knauf Flooring Edge Strip is a mineral wool perimeter strip for use with Knauf Brio and Knauf GIFAfloor systems.



DIMENSIONS (mm)			MATERIAL NO.	EX STOCK	PACK DETAILS			
LENGTH	HEIGHT	WIDTH			ITEMS/PACK	kg (APPROX.)		
1200	100	13	450687	✓	50	6.6		
1200	100	13	108502	✓	100	13.2		
Material Pricing Group: Q3	Acterial Pricing Group: Q3. Estimating Guide: 1.1m per m² of floor.							

KNAUF SCHNELLGRUND FLOOR PRIMER

Knauf Schnellgrund Floor Primer is a quick-drying primer to be applied to all Knauf flooring panels ready for surface finishing. Knauf Schnellgrund Floor Primer can also be used as a primer and dust proofer prior to sticking pedestals to the substrate.



TUB SIZE	MATERIAL NO.	EX STOCK	PACK DETAILS					
kg			TUBS	TONNES (APPROX.)				
5	448267	×	60	0.3				
Material Pricing Group: Q3. Estimated Coverage: 62.5m² per 5kg tub, when used on Knauf Brio and Knauf GIFAfloor. Available in part pallet quantities.								

KNAUF FLOORING ACCESSORIES

DRY SCREED FLOOR ACCESSORIES

KNAUF UNIFLOTT

Knauf Uniflott can be used as a joint and surface filler for Knauf Brio and Knauf GIFAfloor.



BAG SIZE	MATERIAL NO.	EX STOCK	PACK DETAILS						
kg			BAGS	TONNES (APPROX.)					
25	253631	✓	42	1.05					
Shelf life: 9 months. Compliance EN 139	Shelf life: 9 months. Compliance EN 13963, Type 4B. Available in part pallet quantities. Material Pricing Group: P8								

KNAUF GIFABOND BLUE (SINGLE LAYER JOINT ADHESIVE)

Knauf GIFAbond Blue is a flooring joint adhesive, supplied in a bottle for easy application by hand to the tongue and groove edge. For use on Knauf GIFA, Hugo, and Brio flooring boards. EMICODE® EC1 Plus rated for very low emissions.





BOTTLE SIZE MATERIAL NO.		EX STOCK	PACK DETAILS	PACK DETAILS			
ml			ITEMS/PACK	kg (APPROX.)			
1200	676976	✓	6	7.2			
Material Pricing Group: Q4. Estimated Coverage: 23m² per bottle for 600 x 1200 panels. 12 month shelf life.							

KNAUF FLOORING ACCESSORIES

DRY SCREED FLOOR ACCESSORIES

KNAUF GIFAFLOOR ACOUSTIC ISOLATING STRIP

Knauf GIFAfloor Acoustic Isolating Strip, $60mm \times 3mm \times 20m$, is for Knauf LBS systems.



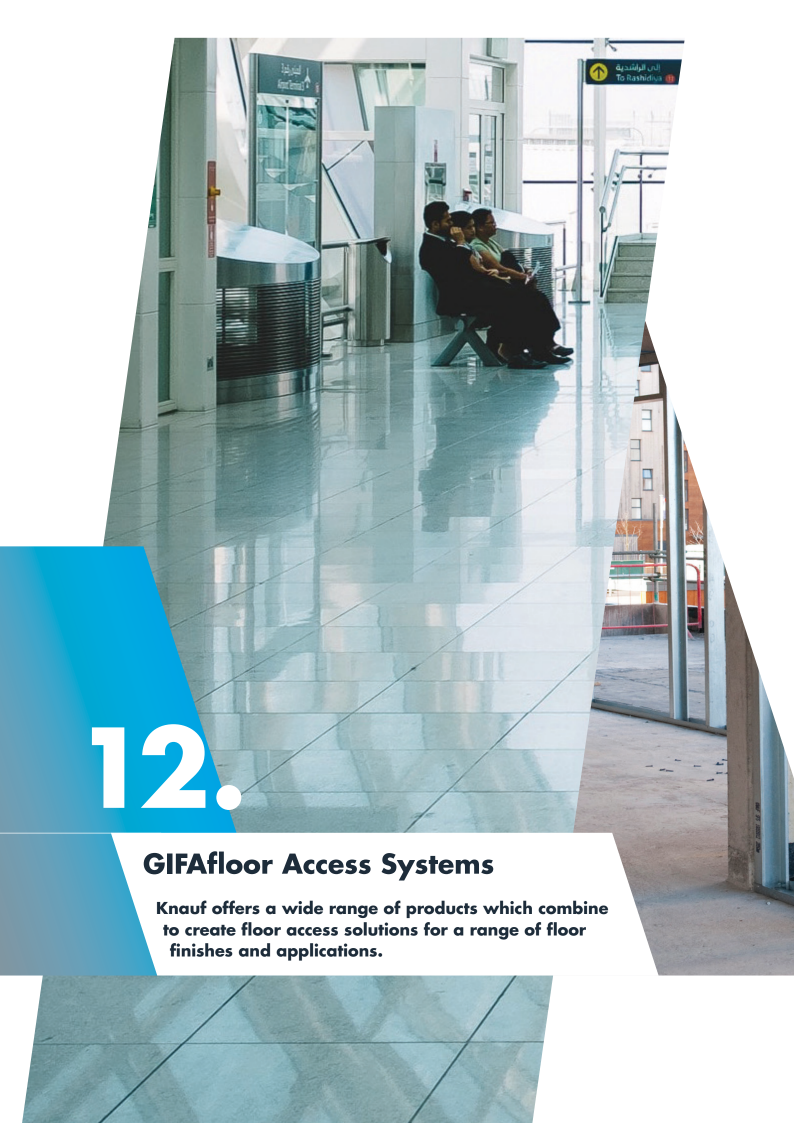
DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS			
THICKNESS	WIDTH	LENGTH (m)			ITEMS/PACK	kg (APPROX.)	
3	60	20	91287	✓	5	2.9	
Material Pricing Group: Q4							

KNAUF RESILIENT ISOLATION STRIP

A purpose made self-adhesive strip which isolates the floor deck from the top of the joist in acoustic floor systems allowing improved acoustic performance.



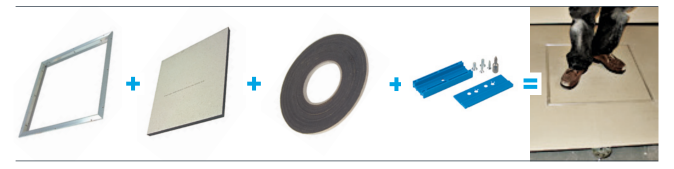
DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS			
THICKNESS	WIDTH	LENGTH (m)			ITEMS/PACK	kg (APPROX.)	
12	50	5	258303	✓	9	6	
Material Pricing Group: PO							



KNAUF GIFAFLOOR ACCESS SYSTEMS

ACCESS FRAME SYSTEMS

All access frame systems accept $600 \, \text{mm} \times 600 \, \text{mm}$ access panels, plus all frames and profiles have an adjustable floor finish protective edge.



KNAUF GIFAFRAME ACCESS PANEL

Knauf GIFAfloor Access Panel is a 1500kg/m³ gypsum fibreboard, with an engineered chamfered edge and plastic protective strip.



	DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS		
	THICKNESS	WIDTH	LENGTH			m²	kg (APPROX)
R34	34	600	600	518872	×	0.36	19.7
R42	42	600	600	518875	×	0.36	24.4
Material Pricing Group: Q4							

KNAUF GIFAFRAME

Knauf aluminium access frames provide access points for single layer FHB25 using access panel Knauf R34.



	DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS		
	TO ACCEPT	WIDTH	LENGTH			ITEMS/PACK	kg (APPROX)
AF6 25/34	R34	600	600	30080	×	1	1.9
Material Pricing Group: Q4							

KNAUF GIFAFRAME UNIVERSAL FOR SINGLE LAYER

Knauf aluminium access frames provide access points for Knauf FHB28, FHB32 and FHB38 using access panels Knauf R42.



	DIMENSIONS (mm)		MATERIAL NO.	EX STOCK	PACK DETAILS		
	TO ACCEPT	WIDTH	LENGTH			ITEMS/PACK	kg (APPROX)
UAF6 38/42	R42	600	600	139306	×	1	2.5
Material Pricing Group: Q4							

KNAUF GIFAFRAME INSTALLATION PACK

Knauf installation packs contain: 12 adjustable packers to suit different FHB floor height. The pack contains 12 adjustable packers for the access panel to sit on, plus M4 screws to fix the packers in place.



	MATERIAL NO.	EX STOCK	PACK DETAILS	
			ITEMS/PACK	kg (APPROX.)
Installation pack FHB 28/32	139307	×	12	0.2
Material Pricing Group: Q4.				

KNAUF GIFAFLOOR ACCESS SYSTEMS

ACCESS FRAME COMPONENTS

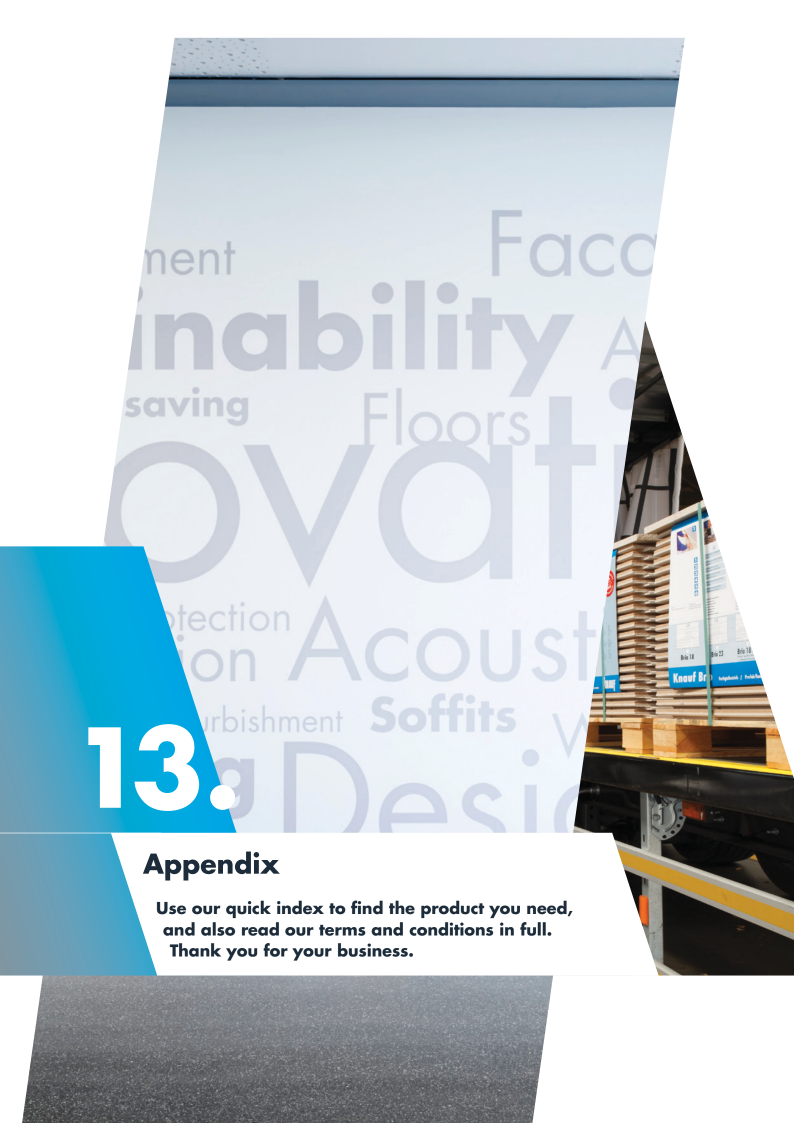
Knauf GIFAfloor Access Frame Components allow for construction of multi-panel runs of access panels and for bespoke access panels.

KNAUF GIFAFRAME PROFILE ACCESSORIES

Knauf aluminium access frame jointing plates for 25mm systems.



	MATERIAL NO.	EX STOCK	PACK DETAILS
			ITEMS/PACK
Straight Jointing Plate	77807	×	1
90° Jointing Plate	77808	×	1
Material Pricing Group: Q4			



INDEX

A		C	
Acoustic 'C' Studs	27	'C' Channel	31,43
Acoustic and Design	58-75	'C' Channel Connector	31
Access Frame Systems	91	'C' Studs	27
Acoustic Dry Screed Panels	84	CD Ceiling and Wall Liner	33
Acoustic Panels	84	CD 'U' Mounting Bracket	33
Acoustic Resilient Panel	84	Ceiling and Wall Lining	33
Adhesives	24-25, 88	Channel Intersection Connector	31
Adit	72	Coated Metal	35, 37
Airless Finish	54	Collated Drywall Screws	39
Akustikpanel	68	Contrapanel	71
Angle Sections	34, 43	Contur S24	64
AQUAPANEL® Cement Board SkyLite	77	Core Board	18
AQUAPANEL® Interior System	77	Core Board Channel	30
AQUAPANEL® Cement Board Indoor	77	Corner Beads	51
AQUAPANEL® Accessories	79-80	Corner Flex Tape	50
AQUAPANEL® Cement Board Floor Tile Underl	ay 77	Corridor 400	66
AQUAPANEL® Fixings	78	Corrosion Resistant Paint	37
В		Cove	26
Baseboard	14	Cove Adhesive	26
Beads	51-52	'C-T' Stud	30
Belgravia S15	61	D	
Belgravia S24	60	Danotile	68
Betokontakt	57	Deep Flange 'U' Channel	29
Blackstar Screws	37	Dry Screed Floor Panels	83-84
Bonding Compound (Plasterboard Adhesive)	24	Dry Screed Floor Accessories	87-89
Brio	83-84	Demountable Ceilings - T-grid	60-65
Brio Screws	87	Drywall Angle Bead	51
		Drywall Edge Bead	52
		Drywall Screws	38-40
		E	
		Easy Plaster	56
		Edge Beads	52
		Edge Strips	87

High Performance Boards

INDEX

r		1	
FHB	83-84	'I' Stud	28
FHB WF	84	Isolation Strip	89
Fibre Tape	50	Insulating Laminates	23
Fill & Finish	48	Internal Bead	57
Fill & Finish 30 Premium	46	Intumescent and Acoustic Mastic	44
Fill & Finish 60 Premium	46	J.	
Fill & Finish Light	48	'J' Channel	30
Finishing Solutions	53-57	Jackpoint Screws	39
Fireboard	20, 42	Joint Adhesive - GIFA	88
Fire Encasement	42-43	Joint Cement Premium	96
Fire Panel	15	Joint Filler (Uniflott)	47
Fixings and Accessories	38-40	Joint Filler Premium	46
Fixing Channel	34	Jointing	45, 52
Fixing Clip	34, 42	Jointing Corner Beads	43, 32
Flexible Metal Tape	52	Jointing Edge Beads	52
Flooring Accessories	86-89	Jointing Products and Accessories	45-52
Flooring Edge Strips	87	Joining Froducts and Accessories	45-52
Flooring Panels	83-84	L	
G		Low Density Floor Panels	83
GIFA FHB	83-84	M	
GIFAbond Blue (Single Layer Joint Adhesive)	88	Metal Sections	26-37
GIFAfloor Access Systems	90-92	Metal Accessories	34
GIFAfloor Acoustic Isolating Strip	89	MF Ceiling Channel	32
GIFAframe	91	MF Connecting Clip	32
GIFAframe Access Panel	91	MF Nut and Bolt	32
GIFAframe Profile Accessories	92	MF Perimeter Channel	32
GIFAframe Universal for Single Layer	91	MF Primary Support Channel	32
Glass Fibre Tape	42, 50	Moisture Panel	17
н		'MW' Stud	28

15-22

INDEX

N		K	
Non-Demountable Ceilings	68-71	Ready-mixed Jointing	48
Non-Demountable Ceiling Accessories	73	Ready-mixed Finishes	54-57
Nonius Hangers	36	Resilient Isolation Strip	89
P		Resilient Bar	28
Painting Service	75		
Passive Fire Protection Range	41-43	S	
Performance Plus	18	Safeboard	20
Performance Plus Screws	40	Safeboard Joint Filler	50
Plank	14	Schnellgrund Floor Primer	87
Plasterboard Accessories	24	Screws	38-40
Plasterboard Adhesive (Bonding Compound)	24	Self-Supporting Ceilings	66
Plasterboard Sealer	24	Self Tapping Screws	39-40
Plasterboards	12-22	Shaftwall	30
Plaza S15 & S24	62-63	SkyLite	77
Powdered Jointing	46-47	Soffit Cleat	31
Primer	24, 87	Solopanel	69
ProRoll Light	56	Sound Absorbing Wall Panel - Knauf Adit	72
ProRoll Max	56	Soundshield Plus	16
Putty Pads	44	Sound Panel	16
		Staggered Stud Clips	28
		Standard Boards	13
		Strap Hanger	32
		Stratopanel	70
		Suspension Systems Summary	74
		Т	
		Technical Services	8
		Thermal Laminate	23
		Training Services	9

INDEX

U	
'U' Channel	29
'U' Channel Perimeter Support	31
UKCA Marking	6
Uniflott	47, 88
Uniflott Applicator	47
Universal Bracket	31
'UW' Channel	29
V	
Vapour Panel	15
Vidiwall	22
Vidiwall Screws	40

W	
Wafer Head Screws	40
Wafer Head Self Tapping	40
Wallboard	13
Wallboard Primer	24
Wood Screws	39
x	
XPS Laminate Plus	23

NOTES

NOTES



CUSTOMER SERVICE

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

TECHNICAL SERVICE

0800 521 050 (Option 2) Live Webchat: 09:00 - 17:00 technical-uk@knauf.com

ADDRESSES

Knauf Kemsley Fields Business Park Sittingbourne Kent ME9 8SR

Knauf 87 Broomhill Road Tallaght Dublin 24 D24 WR85

WEBSITE

www.knauf.co.uk

SOCIAL MEDIA

F KnaufUK

X KnaufUK

in Knauf UK & Ireland

@Knauf_UK

Creation Date: 01/12/2023 Revision Reference: 001 Revision Date: 02/01/2024

