

1 | PRODUCT CATALOGUE **GYPSUM BOARD | 2**

Content

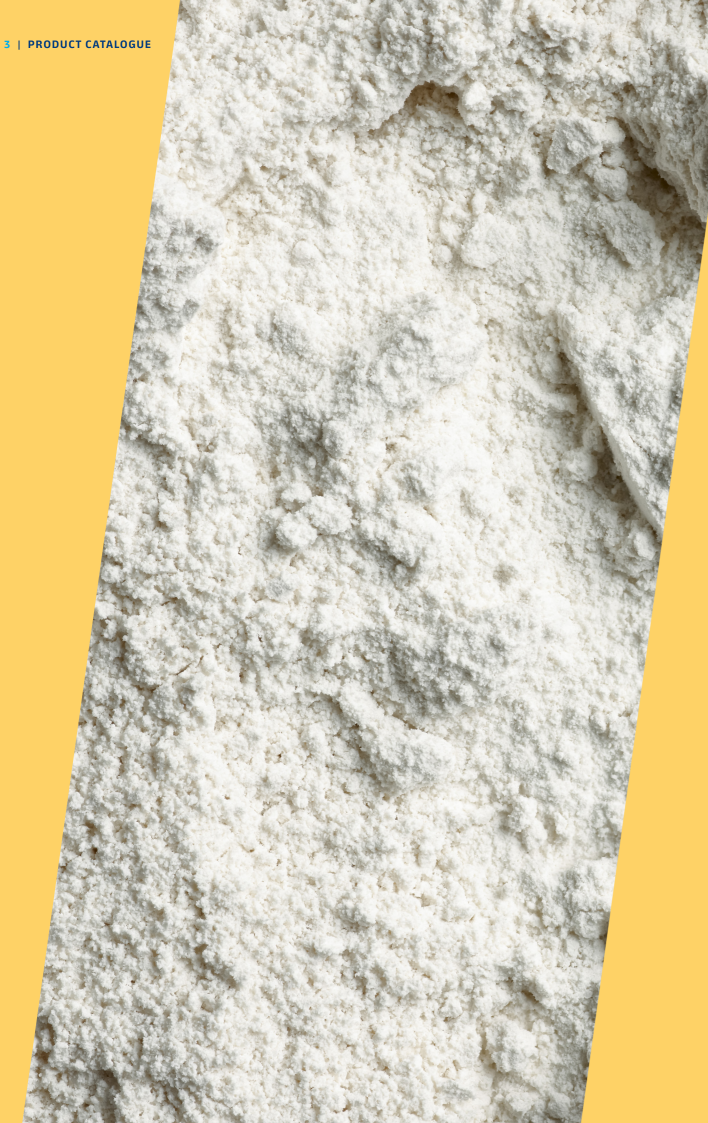
1 GENERAL INFORMATION		4 PERFORMANCE BOARDS	
Introduction	4	SHEETROCK PLUS	12
		WetStop	13
2 GYPSUM BOARD		FireStop	13
RANGE		ImpactStop	15
Gypsum Board Selector Chart	6	MultiStop ONE	15
Sustainability	7	MultiStop ONE HI	16
		FIBEROCK Aqua-Tough	18
3 STANDARD			
BOARD		5 SPECIALTY	
SHEETROCK ONE	9	BOARDS	
		Flexiboard	19
		Shaftliner MouldStop	22
		GIB X-Block	22

All works undertaken to prescribe the use of or to install Knauf's products and systems must be performed by experienced and, where required by applicable laws, appropriately licensed personnel. Knauf's products and systems must be installed in accordance with Knauf's installation amanual, Systems+, and any other product or system specific literature issued by Knauf. If installation works are not performed in compliance with such product literature, by experienced and licensed personnel, or are incorrectly performed by experienced or licensed personnel, there is a serious risk that the works, application and performance of the relevant system or products will be compromised, which could result in property damage, injury or death.

system or products will be compromised, which could result in property damage, injury or death. All personnel who undertake works to install Knauf's products and systems must comply with all applicable health and safety laws, including wearing appropriate personal protection equipment. If personnel do not comply with applicable health and safety laws, including by not wearing appropriate personal protection equipment, there is a serious risk of injury or death. All of Knauf's products and systems must only be used for the uses identified in this document (and any other product or system specific literature issued by Knauf from time to time). Before prescribing or using any Knauf product or system for any other use, you must contact Knauf. All recommended component parts for Knauf's products and systems should be used and not substituted for other products. If component parts are substituted, there is a serious risk that the works, application and performance of the relevant system or products will be compromised, which could result in property damage, injury or death.

This product manual is intended to provide general information on plasterboard products and

This product manual is intended to provide general information on plasterboard products and should not be used as a substitute for professional building advice. We recommend you use a qualified person to install Knauf plasterboard. To ensure the information you are using is current, Knauf recommends you review the latest building information available on the Knauf website Knauf.com. For further information contact TecASSIST or your Knauf representative.



GYPSUM BOARD

A Legacy of Innovation

Developed by USG (now part of the Knauf Group) over 100 years ago, gypsum board – also commonly known as plasterboard – has become the most widely used dry lining material for walls and ceilings in modern construction. USG's breakthrough SHEETROCK technology has further advanced this innovation, delivering a lighter yet stronger product compared to standard plasterboard.

Manufactured on a continuous production line, plasterboard consists of a specially formulated gypsum core encased between durable paper liners. Knauf's locally manufactured plasterboard products are made using naturally occurring gypsum and recycled paper, reflecting our commitment to sustainability.

Plasterboard sheets are typically available in 1200 mm and 1350 mm widths, with recessed longitudinal edges that enable a smooth, seamless joint finish. Knauf plasterboard products comply with the stringent requirements of AS/NZS 2588 Gypsum Plasterboard, ensuring quality and reliability.

Knauf's product range extends beyond standard plasterboard to include innovative solutions such as SHEETROCK ONE, SHEETROCK PLUS, and Flexiboard, as well as a comprehensive range of technical boards designed to meet specific performance requirements.

5 | PRODUCT CATALOGUE **GYPSUM BOARD | 6**

GYPSUM BOARD RANGE

		STANDAR	RD BOARD PERFORMAN				RFORMANCE BOARDS	OARDS				SPECIALTY BOARDS		
		SHEETRO	OCK ONE	SHEETROCK® PLUS	WETSTOP®	FIRESTOP®	IMPACTSTOP™	MULTISTOP™ ONE	MULTISTOP™ ONE HI	FIBEROCK® Aqua-Tough™	FLEXIBOARD®	SHAFTLINER™ MOULDSTOP	GIB X-Block®	
Nomir Thickr Nomir Mass	inal :ness (mm)	10	13	10	13	13 16	13	13 16	13	13 16	6.5	25	13	
Nomir Mass (inal (kg/m²)	5.9	8.5	8.5	9.2	10.9 13.4	12.0	12.0 14.6	12.0	11.7 15.1	4.1	20.5	17.2	
Fire Re	Resistant	-	-	-	-		E	6	6	K	-		-	
Water	r Resistant	-	-			-	-				-		-	
Mould	d Resistant	-	-	-	-	-	-	%		%	-	%	-	
Lightv	weight	1	-	-	-	-	-	-	-	-	Ø	-	-	
Acous Perfor	stic rmance	-			-					4	-	4	-	
Impac	ct Resistant	-	-	<u> </u>	-	-	-	-	-	-	-	-	-	
High I Resist	Impact tant	-	-	-	-	-	<u> </u>	<u> </u>	-	-	-	-	-	
Very H Resist	High Impact tant	-	-	-	-	-	-	-	<u>*</u>	-	-	-	-	
Ultima Resist	nate Impact tant	-	-	-	-	-	-	-	-	<u>₩</u>	-	-	-	
Mesh	Reinforced	-	-	-	-	-	-	-	世	-	-	-	-	
Flexib	ble	-	-	-	-	-	-	-	-	-		-	-	
Block Radia		-	-	-	-	-	-	-	-	-	-	-	۵۵	
Applic	cation	Residential wall and ceiling linings	Residential/ Commercial wall and ceiling linings	Residential wet area, external and garage ceiling, acoustic wall and ceiling and impact resistant linings	Wet area, external and garage ceiling linings	Fire resistant wall and ceiling linings	High impact, sound and fire resistant linings	High impact, fire, sound, water and mould resistant linings	Very high impact with mesh reinforcement, sound, fire, water and mould resistant linings	Ultimate impact, water, sound, fire and mould resistant linings	Curved wall and ceiling linings	Shaft enclosure and separating wall linings	X-ray radiation protection linings	

Key



() Water Resistant



Lightweight







Acoustic Performance





Mould Resistant (Echo Reduction



Very High Impact Resistant

 ✓ Impact Resistant





Block Basic Radiation

Mesh Reinforced

Flexible Flexible

Installation, Jointing and Finishing

Knauf has a comprehensive range of jointing and finishing compounds, and adhesives to meet market needs and varying climatic conditions.

This gypsum board range guide does not provide plasterboard installation, jointing and finishing details. Refer to Knauf Plasterboard Installation Manual or knauf.com for further information.

Technical Resources



Installation









eSelector



9 | PRODUCT CATALOGUE

STANDARD BOARD | 10



SHEETROCK ONE



Features	Specifications
Nominal Thickness	10 mm & 13 mm
Edge Profile	Recessed edge Recessed edge/Square edge
Paper Colour	lvory
Nominal Mass	10 mm - 5.9 kg/m² 13 mm - 8.5 kg/m²

SHEETROCK ONE by Knauf offers advanced plasterboards in 10 mm and 13 mm thicknesses for residential and commercial use.

The 10 mm SHEETROCK ONE is a lightweight, versatile option for walls and ceilings, including alfresco and garage areas, where fire, impact, and water resistance are not required. It features a durable recycled paper liner and an excellent strength-to-weight ratio.

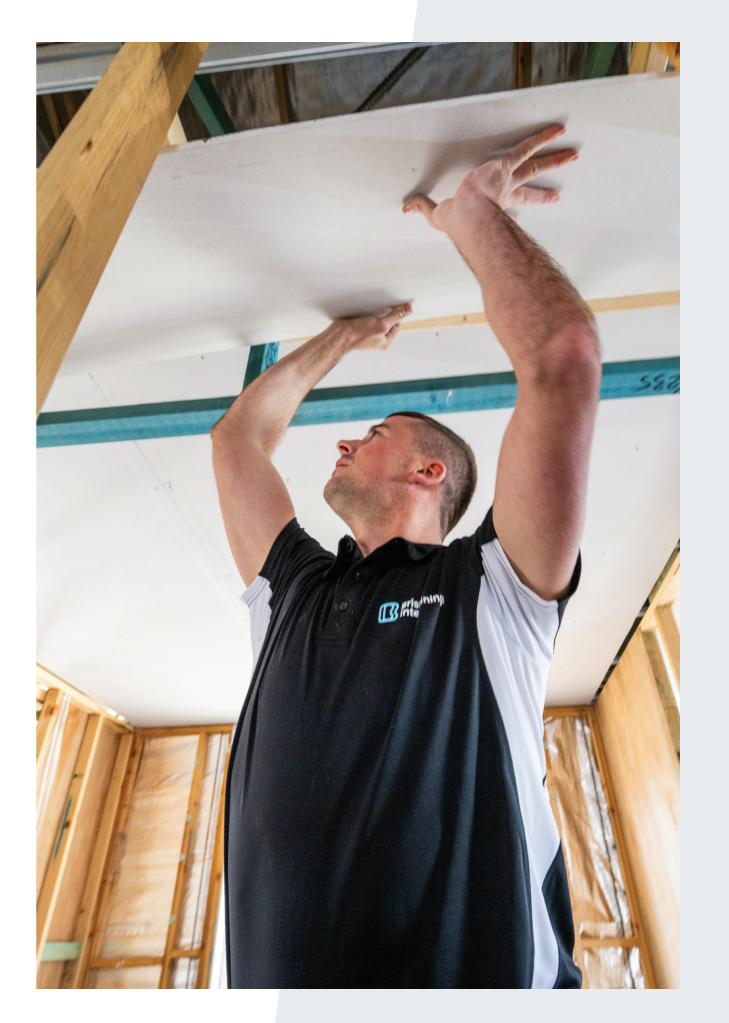
The 13 mm SHEETROCK ONE, formerly SHEETROCK HD, provides superior flexural strength, easy installation, and acoustic performance, making it ideal for residential and commercial applications.

Available in lengths up to 6 metres, various widths and edge profile, SHEETROCK ONE reduces jointing and supports various decorative finishes.

- One board for wall and ceiling applications
- SHEETROCK core technology provides excellent score and snap leading to cleaner cut edges
- 10 mm SHEETROCK ONE: Lightweight, easy to handle, ideal for residential use
- 13 mm SHEETROCK ONE: High-density core for better acoustics, suitable for residential and commercial use
- GECA certified
- Environmental Product Declaration (EPD)
- Product Aware registered
- Climate Active Opt-In certified (Carbon Neutral)

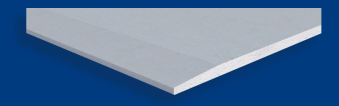
SHEETROCK ONE	SHEETROCK ONE Range				
Knauf Item Code	Thickness (mm)	Width (mm)	Length (mm)	Edge Type	
00818606	10	1200	2400	Recessed	
00818607	10	1200	2700	Recessed	
00818608	10	1200	3000	Recessed	
00818609	10	1200	3600	Recessed	
00818610	10	1200	4200	Recessed	
00818611	10	1200	4800	Recessed	
00818612	10	1200	6000	Recessed	
00818613	10	1200	6000	Recessed/ Square	
00818614^	10	1210	3600	Recessed/ Square	
00818615	10	1275	6000	Recessed	
00818616	10	1350	3000	Recessed	
00818617	10	1350	3600	Recessed	
00818618	10	1350	4200	Recessed	
00818619	10	1350	4800	Recessed	
00818620	10	1350	6000	Recessed	
00818621	10	1350	6000	Recessed/ Square	
00883746	13	1200	2700	Recessed	
00883745	13	1200	3000	Recessed	
00883743	13	1200	3600	Recessed	
00883742	13	1200	4200	Recessed	
00883744	13	1200	4800	Recessed	
00883747	13	1200	6000	Recessed	
00883739	13	1350	3000	Recessed	
00883738	13	1350	3600	Recessed	
00883737	13	1350	4200	Recessed	
00883736	13	1350	4800	Recessed	
00883741	13	1400	3000	Recessed/ Square	
00883748	13	1400	3600	Recessed/ Square	

^{*} Products subject to change and based on state availability. To confirm availability of the product sizes please contact your local Knauf Fulfilment Centres or distributor.



[^] Products specified are made to order and minimum order quantity applies. Please speak to your Knauf representative for more information.





SHEETROCK PLUS ONL

SHEETROCK PLUS is a premium 10 mm plasterboard designed to meet the dual demands of performance and durability in modern residential construction.

Featuring a water-resistant core, SHEETROCK PLUS is built to withstand moisture in areas like bathrooms, kitchens, and laundries, ensuring long-lasting performance in challenging conditions. The fibreglass-reinforced core and increased mass enhance its impact resistance, making it highly durable for high-traffic areas or spaces requiring added robustness.

Engineered for use in Knauf PartiWall and other acoustic systems, it also delivers exceptional acoustic insulation, significantly reducing noise transfer between adjoining spaces in multi-residential buildings such as apartments, townhouses, and duplexes. Its advanced design ensures quieter, more comfortable living environments, making it the ideal choice for high-quality residential projects.

Combining superior sound insulation, water resistance and improved impact and durability performance, Knauf SHEETROCK PLUS is a perfect solution for creating resilient, quiet, and comfortable living spaces. It seamlessly integrates technical excellence with practical benefits, meeting the rigorous demands of modern residential construction with ease.

- Water resistance
- High acoustic performance
- Impact resistance with fiberglass reinforced and denser core than standard plasterboard; providing durability performance
- Internal wall and ceiling applications
- Suitable surface for tiling up to 32 kg/m²
- Lightweight construction
- GECA certified
- Environmental Product Declaration
- Product Aware registered
- Climate Active Opt-In certified (Carbon Neutral)



Features	Specifications
Nominal Thickness	10 mm
Edge Profile	Recessed edge
Paper Colour	Blue
Nominal Mass	10 mm - 8.5 kg/m ²
Application	 Bathrooms, laundries, kitchens, and other wet areas Garage ceilings, alfresco areas and other external protected ceilings in non-cyclonic regions Intertenancy and separating walls for sound insulation Media rooms and home offices Residential high traffic areas such as corridors

SHEETROCK PLUS Range					
Knauf Item Code	Thickness (mm)	Width (mm)	Length (mm)	Edge Type	
00885868	10	1200	2400	Recessed	
00885869	10	1200	3000	Recessed	
00885870	10	1200	3600	Recessed	
00885871	10	1200	4200	Recessed	
00885872	10	1200	4800	Recessed	
00885874	10	1350	3600	Recessed	
00885876	10	1350	4800	Recessed	

^{*} Products subject to change and based on state availability. To confirm availability of the product sizes please contact your local Knauf Fulfilment Centres or distributor.

13 | PRODUCT CATALOGUE PERFORMANCE BOARDS | 14



WETSTOP®



Features	Specifications
Nominal Thickness	13 mm
Edge Profile	Recessed edge
Paper Colour	Blue
Nominal Mass	13 mm - 9.2 kg/m²

WetStop plasterboard features a water-resistant core specifically designed to comply with the National Construction FireStop plasterboard is a high-performance solution Code (NCC) requirements for wet area applications in non-fire-rated systems. It is an ideal solution for internal linings in moisture-prone spaces such as bathrooms, showers, and laundries, ensuring durability and regulatory compliance.

Additionally, WetStop is versatile enough to be used for garage ceilings, alfresco areas, and other external protected ceilings, making it a practical and reliable choice for a wide range of residential and commercial projects.

Advantages

- Moisture-resistant core
- Economical wet area lining
- Suitable surface for tiling up to 32 kg/m²
- Lightweight construction
- GECA certified
- Environmental Product Declaration
- Product Aware registered
- Climate Active Opt-In certified (Carbon Neutral)



FIRESTOP®



Features	Specifications
Nominal Thickness	13 mm & 16 mm
Edge Profile	Recessed edge
Face Paper Colour	Pink
Nominal Mass	13 mm - 10.9 kg/m² 16 mm - 13.4 kg/m²

engineered to meet stringent fire resistance requirements. Capable of achieving a Fire Resistance Level (FRL) of up to 120/120/120 when installed within compliant building systems, it provides fire containment and structural stability under fire conditions, making it ideal for critical safety applications.

This versatile plasterboard is a key component in Knauf proprietary systems, including PartiWall, IntRwall, and OutRwall, offering a lightweight yet robust solution that integrates fire resistance and acoustic performance. FireStop is the optimal choice for projects requiring technical precision and compliance with rigorous building standards, all in one plasterboard.

- Fire resistance
- Acoustic performance
- Lightweight construction
- GECA certified
- Environmental Product Declaration (EPD)
- Product Aware registered
- Climate Active Opt-In certified (Carbon Neutral)



WetStop Range				
Knauf Item Code	Thickness (mm)	Width (mm)	Length (mm)	Edge Type
00818641^	13	1200	2400	Recessed
00818642^	13	1200	2700	Recessed
00818643	13	1200	3000	Recessed
00818644^	13	1200	3600	Recessed
00818645	13	1350	3000	Recessed

FireStop Range				
Knauf Item Code	Thickness (mm)	Width (mm)	Length (mm)	Edge Type
00817935	13	1200	2700	Recessed
00817936	13	1200	3000	Recessed
00817937	13	1200	3600	Recessed
00817939	13	1350	3600	Recessed
00817941	16	1200	2400	Recessed
00817943	16	1200	3000	Recessed
00817944	16	1200	3600	Recessed
00817945	16	1350	3000	Recessed

^{*} Products subject to change and based on state availability. To confirm availability of the product sizes please contact your local Knauf Fulfilment Centres or distributor.

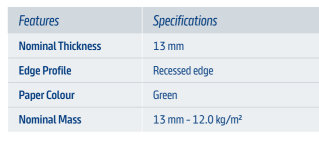
[^] Products specified are made to order and minimum order quantity applies. Please speak to your Knauf representative for more information.

15 | PRODUCT CATALOGUE PERFORMANCE BOARDS | 16



IMPACTSTOP™





ImpactStop plasterboard is a multi-attribute solution designed for modern construction. It offers fire resistance, high acoustic performance, and impact resistance, making it ideal for environments requiring safety, durability, and sound insulation. Perfect for residential and commercial use, ImpactStop plasterboard ensures reliable and efficient building performance.

Advantages

- High impact resistance to incidental collision
- Fire resistance
- Acoustic performance
- Lightweight construction
- GECA certified
- Environmental Product Declaration (EPD)
- Product Aware registered
- Climate Active Opt-In certified (Carbon Neutral)











%	

Features	Specifications
Nominal Thickness	13 mm & 16 mm
Edge Profile	Recessed edge
Face Paper Colour	Green
Nominal Mass	13 mm - 12.0 kg/m² 16 mm - 14.6 kg/m²

MultiStop ONE is an ideal solution for projects demanding multiple requirements from the internal linings incorporating fire, water, mould and impact resistance, and acoustic performance.

It is suitable for a wide range of wall and ceiling applications, ideal for hospitals, schools and environments where a high performance board is required.

Advantages

- High impact resistance to incidental collision
- Fire resistance
- Water resistance
- Mould resistance
- High acoustic performance
- Suitable surface for tiling up to 32 kg/m²
- Lightweight construction
- GECA certified
- Environmental Product Declaration (EPD)
- Product Aware registered
- Climate Active Opt-In certified (Carbon Neutral)

ImpactStop Range					
Knauf Item Code	Thickness (mm)	Width (mm)	Length (mm)	Edge Type	
00883067	13	1200	3600	Recessed	
00883062	13	1350	3600	Recessed	

MultiStop ONE Range					
Knauf Item Code	Thickness (mm)	Width (mm)	Length (mm)	Edge Type	
00883065	13	1200	3600	Recessed	
00883063	16	1200	3600	Recessed	

^{*} Products subject to change and based on state availability. To confirm availability of the product sizes please contact your local Knauf Fulfilment Centres or distributor.



MULTISTOP™ **ONE HI**









Features	Specifications
Nominal Thickness	13 mm
Edge Profile	Recessed edge
Face Paper Colour	Green
Nominal Mass	13 mm - 12.0 kg/m²

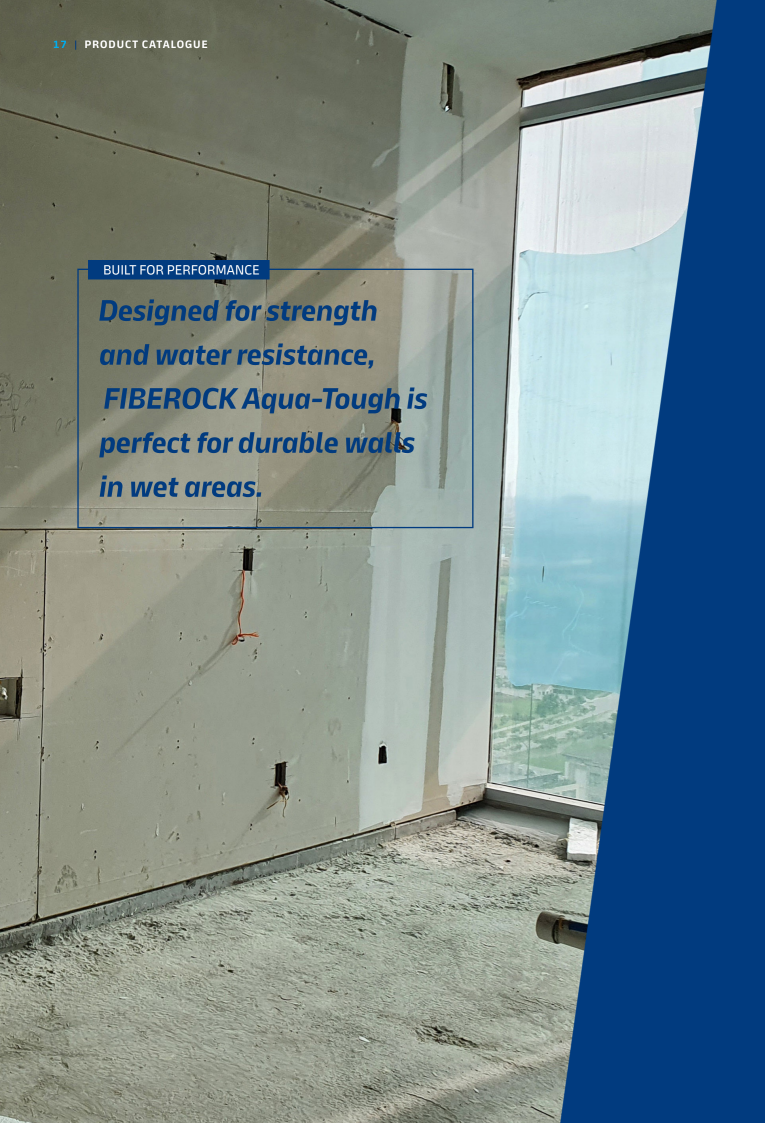
MultiStop ONE HI is a mesh reinforced plasterboard that is an ideal solution for projects demanding multiple requirements from the internal linings incorporating fire, water, mould and very high impact resistance, and acoustic performance.

It is suitable for a wide range of wall and ceiling applications, ideal for specialist healthcare, data centres, police stations and gymnasiums where a very high-performance board is required.

- Very high impact resistance to incidental collision
- Mesh reinforced
- Fire resistance
- Water resistance
- Mould resistance
- High acoustic performance
- Suitable surface for tiling up to 32 kg/m²
- Lightweight construction
- GECA certified
- Environmental Product Declaration (EPD)
- Product Aware registered
- Climate Active Opt-In certified (Carbon Neutral)

MultiStop ONE HI Range				
Knauf Item Code	Thickness (mm)	Width (mm)	Length (mm)	Edge Type
00883066	13	1200	3600	Recessed







FIBEROCK Aqua-Tough is a high-performance gypsum fibre board designed for demanding environments. Its paperless, homogeneous composition ensures durability, making it ideal for high-traffic areas, wet areas, and applications requiring fire and acoustic performance. With a fire, mould, and waterresistant core, it achieves an FRL of up to -/120/120.

Suitable for interior walls and ceilings, it meets National Construction Code (NCC) requirements. It can also be used in ceilings protected from direct rain, such as soffits, and as a flooring underlay with selected Knauf systems. Easy to cut and install with minimal waste, FIBEROCK Aqua-Tough is a practical, durable solution.

Environmentally friendly, it is made from 95% recycled waste, reclaimable for landfill, features low embodied energy, and is non-toxic, supporting sustainable construction.

- Ultimate impact resistance (hard body and soft body) vs. plasterboard
- High mass ensures superior noise control, ideal for intertenancy walls
- Strong, flat surface for decoration with machine-cut edges
- Excellent for paint, vinyl, laminates, and abrasion-resistant coatings
- Supports tile weight up to 50 kg/m²
- Paperless design resists scratches, tears, delamination,
- Fixtures can be attached without screwing into studs or noggings
- Superior water and mould resistance
- Simplifies installation, reusable, low wastage, and efficient for builders to reuse off-cuts
- Tape and set with Knauf compound to join seamlessly with Knauf plasterboard









Features	Specifications
Nominal Thickness	12.70 mm (½" IMP) & 15.88 mm (%" IMP)
Edge Profile	Recessed edge
Surface finish	Smooth, paper-less
Nominal Mass	12.70 mm (½" IMP) $-$ 11.7 kg/m² 15.88 mm ($\frac{5}{8}$ " IMP) $-$ 15.1 kg/m²
Applications	 Fire-rated and high-impact areas, such as lobby or corridor; health or education facilities including isolation rooms, hospital corridors, prisons, offices, gyms, apartments, basement, car parks Wet areas: bathrooms, kitchens, laundries, basements; mould resistant Enhances acoustics: cinemas, schools, apartments Suitable for high-wind external soffits Commercial kitchens (not near commercial catering appliances)

FIBEROCK Aqua-Tough Range					
Knauf Item Code	Thickness (mm)	Width (mm)	Length (mm)	Edge Type	
00856670	12.70	1220	3050	Recessed	
00856580	15.88	1220	3050	Recessed	

^{*} Products subject to change and based on state availability. To confirm availability of the product sizes please contact your local Knauf Fulfilment Centres or distributor.

FLEXIBOARD°



Features	Specifications
Nominal Thickness	6.5 mm
Edge Profile	Recessed edge
Face Paper Colour	lvory
Nominal Mass	4.1 kg/m²

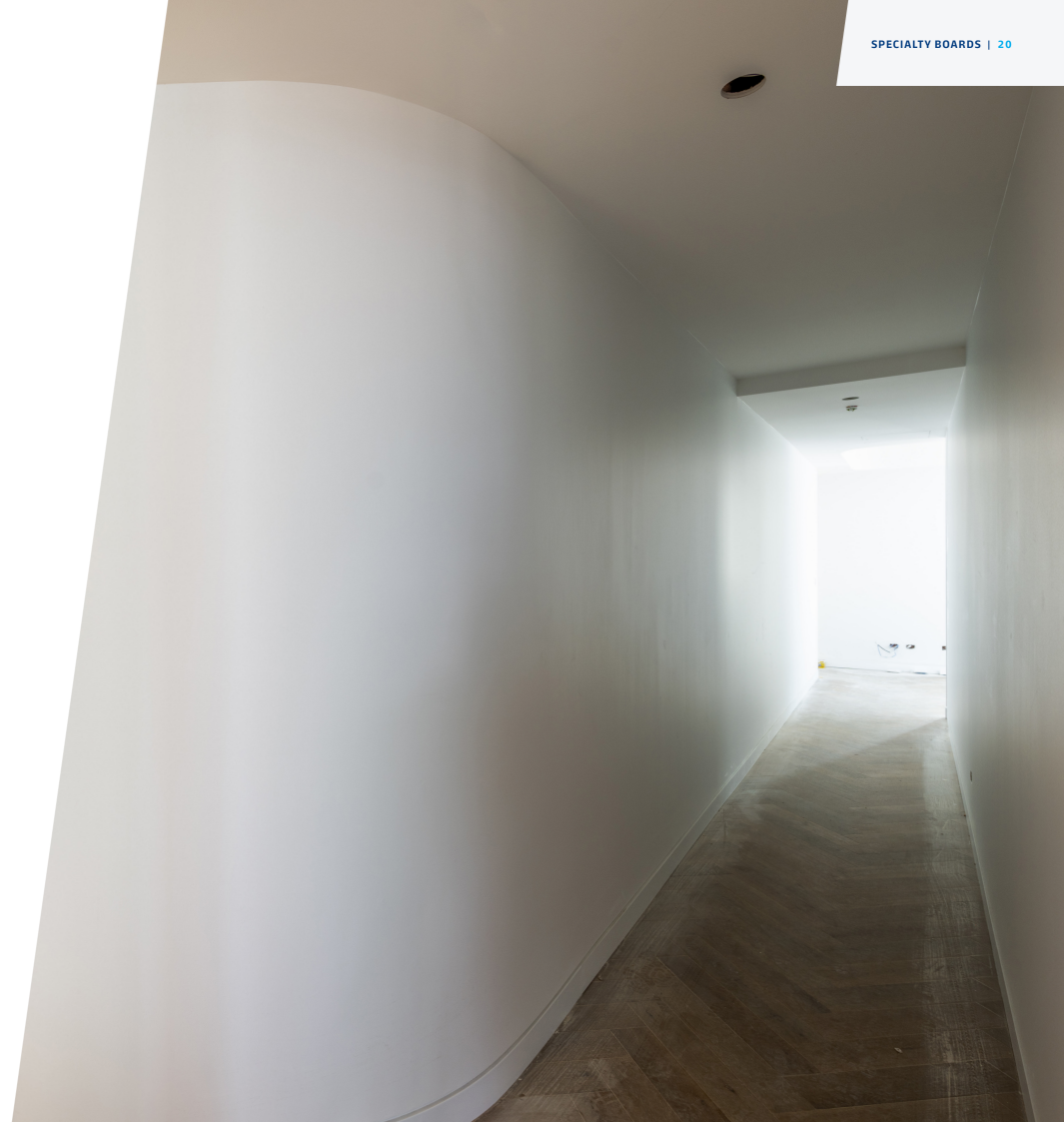
Flexiboard is a 6.5 mm thick plasterboard specially formulated for curved surface applications such as curved walls and ceilings, arches and feature panels in both commercial and residential buildings. Suitable for convex and concave surfaces, Flexiboard can be bent to tight radii.

The core is encased in a strong recycled paper liner, with recessed long edges enclosed within a complete paper fold. Flexiboard produces a smooth flush finish when jointed, providing a superior surface that accepts a wide range of decorative finishes.

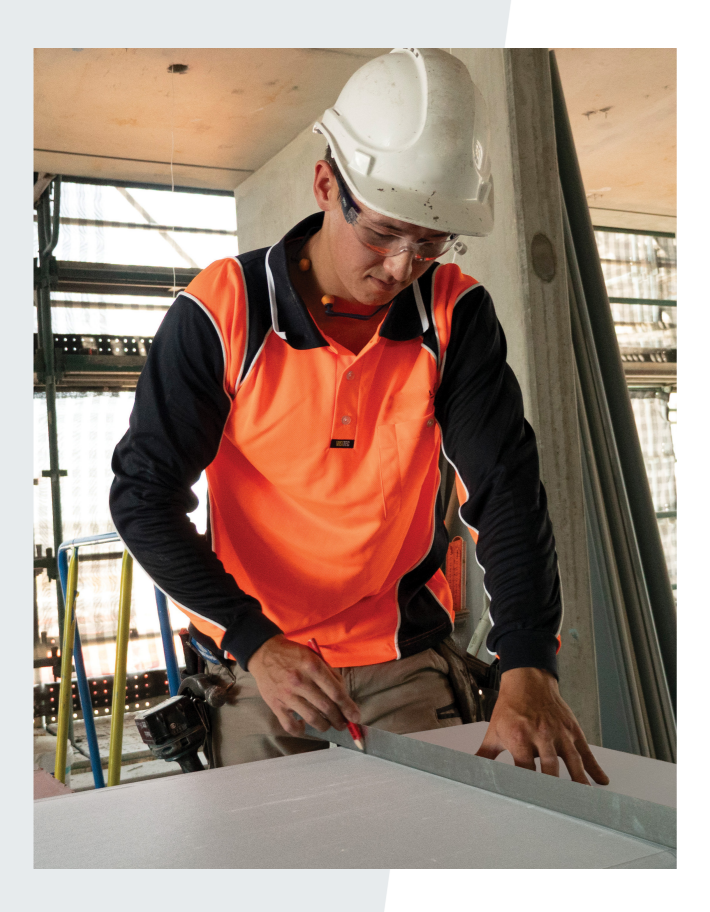
- Curved surface applications
- Tight bending radii
- Easy handling
- Internal wall and ceiling applications
- Lightweight and easy to install
- Installed on variety of substrates

Flexiboard Range					
Knauf Item Code	Thickness (mm)	Width (mm)	Length (mm)	Edge Type	
00885866	6.5	1200	3600	Recessed	

^{*} Products subject to change and based on state availability. To confirm availability of the product sizes please contact your local Knauf Fulfilment Centres or distributor.



21 | PRODUCT CATALOGUE SPECIALTY BOARDS | 22

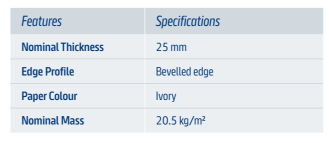


SHAFTLINER™ MOULDSTOP GIB X-Block®









Shaftliner MouldStop is a specially manufactured fire-resistant plasterboard designed to provide essential fire protection for elevator shafts, vertical ducts, and other applications where installation is possible from one side only. It is recommended to use Shaftliner MouldStop as part of Knauf systems, such as PartiWall, IntRwall, and Shaftwall, or on its own with professional advice. With its fire, acoustic, water and mould resistance, Shaftliner MouldStop is ideal for high-performance construction.

Engineered for performance and sustainability, it offers a highly durable and certified solution for critical wall applications in multi-residential, commercial, and high-rise construction.

Advantages

- Fire resistance
- Water resistance
- Mould resistance
- Acoustic performance
- Lightweight construction
- GECA certified
- Environmental Product Declaration (EPD)
- Product Aware registered
- Climate Active Opt-In certified (Carbon Neutral)

Shaftliner MouldStop Range				
Knauf Item Code	Thickness (mm)	Width (mm)	Length (mm)	Edge Type
00818588	25	600	3000	Recessed
00818589	25	600	3600	Recessed





Features	Specifications
Nominal Thickness	13 mm
Edge Profile	Recessed edge
Face Paper Colour	White
Nominal Mass	17.2 kg/m²

GIB X-Block is an advanced plasterboard and jointing system designed to shield against X-ray radiation, making it ideal for use in medical facilities, dental clinics and veterinary practices.

Incorporating Barytes, GIB X-Block creates a highly effective barrier against X-ray radiation, offering a safer, lead-free alternative to traditional X-ray lining systems.

For optimal performance, the system requires the use of GIB X-Block jointing compound alongside the plasterboard. In addition to radiation protection, it also delivers essential benefits such as noise control and fire resistance.

- Easy to install, reducing labour time and effort
- More cost-effective than traditional lead-lined systems
- Acoustic Performance
- Fire resistance
- Works seamlessly with GIB X-Block jointing compound and can be used in conjunction with Knauf plasterboard for versatile performance

GIB X-Block Range						
Knauf Item Code	Thickness (mm)	Width (mm)	Length (mm)	Edge Type		
00833006	13	1200	3000	Recessed		

^{*} Products subject to change and based on state availability. To confirm availability of the product sizes please contact your local Knauf Fulfilment Centres or distributor.

BUILDING THE FUTURE TOGETHER.

The Knauf Group is one of the world's leading manufacturers of modern insulation materials, dry lining systems, plasters and accessories, thermal insulation composite systems, floor screed, floor systems, and construction equipment and tools. With more than 300 production facilities and sales organisations in over 90 countries, 42,000 employees worldwide, and sales of €12.6 billion, the Knauf Group is one of the largest players in the industry, with operations in Europe, the United States (US), South America, Asia, Africa, and Australia.

The Knauf Group believes that the best innovations start with a purpose; a focus on why the innovation is needed and who will benefit from it. The business's focus is to deliver innovations that help companies in the construction sector to work smarter, do more, and build better. This is achieved through investing in purposeful innovation, expanding into different markets and constantly searching for new ways to increase performance and productivity. This commitment to innovation and focus on customers is inspired by a desire to empower architects, contractors, and workers alike to improve the way societies live by changing the way buildings are designed and built. Knauf is committed to delivering only the best to its customers and partners.





Sales Enquiries

1800 003 377

To purchase Knauf plasterboard and other building materials including insulation, cornice, compounds, ceilings and accessories visit the Where To Buy page on our website for a list of Knauf Fulfilment Centres and distributors.

TecASSIST

1800 811 222

Our National TecASSIST helpline is available to answer technical questions and provide free advice to builders, contractors, architects, engineers and home owners throughout Australia.

Technical Resources

knauf.com/en-AU/tools/download-center Find all of Knauf's technical literature in our comprehensive Download Centre. From CAD files to certifications, installation guides and data sheets our most up to date product and system information is at your fingertips.



knauf.com



