



**KNAUF**

# **PRODUCT CATALOGUE**

*Compounds and Adhesives  
and their applications*



**Build on us.**

# Content

## 1 GENERAL INFORMATION

Compounds and Adhesives	4
Compounds Range Selector Chart	5

## 2 JOINTING COMPOUNDS

Chemically Setting	7
BaseCote 45, 60, 90	7
Uniflott	7
Air Drying	8
RediBase	8

## 3 ALL PURPOSE

All Purpose Premix	9
Total Joint Finish	9

## 4 FINISHING COMPOUNDS

Very Easy Sanding	10
SHEETROCK Total LITE	10
LiteFinish	10
Easy Sanding	11
FinalCote	11

## 5 PATCHING

Patching Plaster	12
------------------	----

## 6 X-RAY

GIB X-BLOCK	12
-------------	----

## 7 ADHESIVES & SPECIALTY PLASTERS RANGE

Adhesives & Specialty Plasters Selector Chart	13-14
---	-------

## 8 ADHESIVES & BONDING COMPOUNDS

Cornice Adhesive 45, 60, 90	15
Back-Blocking Adhesive	15
Masonry Adhesive	16
Premium Bond Stud Adhesive	16

## 9 SPECIALTY PLASTERS

Casting Plaster	17
-----------------	----

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 manual, 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.

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 catalogue is intended to provide general information on jointing compounds, adhesives and specialty plasters and should not be used as a substitute for professional building advice.

We recommend you use a qualified person to install Knauf plasterboard and their products. To ensure the information you are using is current, Knauf recommends you review the latest building information available on the Knauf website [Knauf.com](http://Knauf.com). For further information contact TecASSIST or your Knauf representative.

# COMPOUNDS & ADHESIVES

Knauf offers a versatile and high-quality range of compounds and adhesives designed to meet the needs of various construction and finishing applications. These products are categorised into five main groups:

- Jointing Compounds, for seamless plasterboard jointing and durable finishes
- Finishing Compounds, for achieving smooth, professional surfaces ready for painting or decorating
- All-Purpose Compounds, offering a versatile solution for a wide range of jointing and finishing tasks
- Patching Compounds, ideal for quick and effective repairs to damaged surfaces
- Adhesives and Specialty Plasters, perfect for adhering plasterboard to timber or metal studs, fixing cornices, and other specialised tasks.

Our compounds and adhesives are manufactured to stringent Knauf quality standards. These products ensure reliability, consistency and exceptional performance across all types of projects, from residential to commercial applications.

## Icon Reference



1st Coat  
& Taping



2nd Coat



Finishing



Sandable



Hand &  
Machine  
Tools













Patching



Bonding



# COMPOUNDS RANGE SELECTOR CHART

	JOINTING COMPOUNDS			ALL PURPOSE		FINISHING COMPOUNDS			PATCHING	X-RAY
										
	BASECOTE 45, 60, 90	UNIFLOTT™ (5)	REDIBASE™	ALL PURPOSE PREMIX	TOTAL JOINT FINISH	SHEETROCK® TOTAL LITE™	LITEFINISH™	FINALCOTE™	PATCHING PLASTER	GIB X-BLOCK® JOINTING COMPOUND (6)
JOINTING	1st Coat	✓	✓(5)	✓(3)	✓(3)	✓(3)	-	-	-	✓(6)
	2nd coat	✓	-	✓	✓	✓	✓	✓	-	✓
	Finishing Coat	-	-	-	✓	✓	✓	✓	-	-
	External Angles	✓	-	✓	✓(4)	✓(4)	-	-	-	✓
	Mechanical Tools	✓	-	✓	✓	✓	✓	✓	✓	-
SYSTEMS	Fire Rated (1)	✓	-	✓	✓	✓	✓	✓	-	✓
	Wet Area	✓(2)	-	✓(2)	✓(7)	✓(7)	✓(7)	✓(7)	✓	-
Curing Type	Setting	Setting	Air-drying	Air-drying	Air-drying	Air-drying	Air-drying	Air-drying	Setting	Air-drying
Working Times	45, 60 or 90 mins	45 mins	-	-	-	-	-	-	45 mins	-
Product Size	20 kg bag, 10 kg available for BC45	5 kg bag	18 kg pail	18 kg pail	12 kg, 4.8 kg, 2 kg pail	17.5 kg pail	18 kg pail	20 kg, 4.8 kg pail	1.5 kg pail	25 kg bag
Packs /Pallet Quantity	56 (20 kg) 91 (10 kg)	200	48	48	48 (12 kg), 144 (4.8 kg), 147 (2 kg)	42	48	48 (20 kg) 144 (4.8 kg)	245	25
Scrape Back	Easy to scrape	-	Very easy to scrape	Very easy to scrape	Very easy to scrape	-	-	-	Scrape while green	Easy to scrape
Sanding	-	-	-	Moderate	Moderate	Very easy sanding	Very easy sanding	Easy sanding	-	-
	-	-	-	150 - 180 grit	150 - 180 grit	180 - 220 grit	180 - 220 grit	180 grit	-	-
Compound Type	Powder	Powder	Ready mix	Ready mix	Ready mix	Ready mix	Ready mix	Ready mix	Powder	Powder
Colour	Off-white	White	Off-white	White	White	Yellow	Yellow	Off-white	Off-white	Brown

Knauf has a comprehensive range of jointing and adhesive compounds in premixed or powder form to meet market needs and varying climatic conditions. Apply appropriate painting system or other finishes as recommended for the required level of finish and application. This product catalogue does not provide plasterboard installation, jointing and finishing details. Refer to the Knauf Plasterboard Installation Manual or [knauf.com](http://knauf.com) for further information.



Plasterboard Installation Manual

Notes

1. Paper tape must be used in fire-rated applications.
2. Knauf first coat and jointing compounds may be used in wet areas only when an AS4858-compliant waterproofing membrane is installed by a licensed/specialist water proofer over the entire face of all wet-area walls. Paper joint tape is mandatory in wet areas; fiberglass/mesh tape is not permitted.
3. Paper tape must be used with air-drying type compounds when jointing.
4. Air Drying/Ready Mix Compounds are not recommended for embedding External Angles due to the extended drying time.
5. Uniflott is only for use in Stratopanel ceiling systems.
6. GIB X-Block Jointing Compound is specifically designed to give lead equivalent joints on walls and ceilings when using GIB X-Block plasterboard. This jointing compound must be applied to all joints including inner layer joints of 2 or more-layer systems. Paper tape must be used for jointing and at least 2 coats of GIB X-Block Jointing Compound should be applied to prevent penetration of X-Rays at joints. Joints can be finished with any of the Knauf premium finishing compounds. GIB X-Block Jointing Compound is an air-drying type compound so ensure each coat has thoroughly dried before applying the next coat.
7. These jointing compounds can only be used as a finishing coat when used in wet area.



## BASECOTE™ 45, 60, 90



Features	Specification
Colour	Off-white
Drying Time	Compound must be allowed to set thoroughly before applying the next coat
Working Time	Available in 45, 60 and 90 mins
Packaging	20 kg bag, 10 kg bag available for BaseCote 45
VOC	Less than 4 g per litre

BaseCote is a plaster-based, setting compound formulated for first coat and taping of plasterboard joints, angles and spotting fastener heads. Paper tape must be used to achieve high strength joint. It is also recommended for the second coat. It is suitable for coating externals due to low shrinkage. Available in consistent 45, 60 and 90 minute working times.

### Advantages

- Mixes easily to a smooth and creamy gauge
- Excellent consistency in working times means BaseCote is suitable for mechanical applications
- Excellent joint filling with high strength and low shrinkage
- Easy scrape back

Item Description	Knauf Item Code
BaseCote 45 10 kg	00747823
BaseCote 45 20 kg	00747820
BaseCote 60 20 kg	00747821
BaseCote 90 20 kg	00747822

## UNIFLOTT™



Install together with Stratopanel Acoustic Ceiling system

Features	Specification
Colour	White
Drying Time	Approximately 2 hours depending on temperature and humidity. Ensure that the compound is set thoroughly before applying the next coat.
Working Time	45 mins
Packaging	5 kg bag
VOC	3 g per litre

Uniflott is a special gypsum-based synthetically enhanced compound specifically designed for use in jointing Stratopanel systems and filling screw heads.

Uniflott comes in a consistent 45 minutes working time. FinalCote, SHEETROCK Total LITE are recommended for finishing Stratopanel joints and screw heads after applying Uniflott for easy sanding and smooth finish.

### Advantages

- Low drying shrinkage
- High joint strength
- Very high crack resistance
- Quick drying
- Quick development of hardness
- Particularly easy to fill with its creamy, pliable consistency

Item Description	Knauf Item Code
Uniflott Joining Compound 5 kg	00253630



## REDIBASE™



Features	Specification
Colour	Off-white
Drying Time	Minimum 24 hours or longer in adverse climatic conditions
Working Time	Product can be re-sealed and used again
Packaging	18 kg re-sealable pail
VOC	Less than 6 g per litre

RediBase is a premixed air-drying, first coat and taping compound formulated for use in a hot and dry environment, which reduces the risk of premature dry out associated with plaster-based setting type compounds. It is also recommended for the second coat in Knauf three coat jointing system.

### Advantages

- Air-drying type compound specially formulated for use in hot and dry environments
- Premixed and ready to use
- Time saving – minimal mixing and cleaning of tools
- Particularly suitable for sites with limited water access

Item Description	Knauf Item Code
RediBase Premix Base 18 kg	00818587





## ALL PURPOSE PREMIX



All Purpose Premix Specification	
Colour	White
Drying Time	Minimum 24 hours or longer in adverse climatic conditions
Working Time	Product can be re-sealed and used again
Packaging	18 kg re-sealable pail
VOC	6 g per litre

All Purpose Premix compound is a convenient, premixed air-drying, white compound suitable for any, or all, three coats in the Knauf three coat jointing system for all plasterboard joints, angles and fastener heads. It can be used as the second, and/or finishing coat, in conjunction with BaseCote or RediBase bedding and base compounds.

It can be used as the first, and/or second coat, with tape, in conjunction with FinalCote, LiteFinish and SHEETROCK Total LITE finishing compounds.

### Advantages

- May be used for any, or all, three coats
- Excellent workability, easy application by hand or with mechanical tools
- Minimal mixing and cleaning of tools
- Moderate sanding by hand or with mechanical sanding tools
- Excellent white surface for painting

Item Description	Knauf Item Code
All Purpose Premix 18 kg	00817834

## TOTAL JOINT FINISH



Total Joint Finish Specification	
Colour	White
Drying Time	Minimum 24 hour or longer in adverse climatic conditions
Working Time	Product can be re-sealed and used again
Packaging	2 kg, 4.8 kg & 12 kg re-sealable pail
VOC	Less than 6 g per litre

Total Joint Finish adds the perfect finishing touch to any plastering home improvement. Whether you are repairing a ceiling, building an archway or lining an entire room with plasterboard, Total Joint Finish will do just that.

Paper tape must be used when using our DIY Total Joint Finish for jointing or patching. Ensure each coat has dried before applying the next coat.

### Advantages

- May be used for any, or all, three coats
- Excellent workability, easy application by hand or with mechanical tools
- Minimal mixing and cleaning of tools
- Moderate sanding by hand or with mechanical sanding tools
- Excellent white surface for painting

Item Description	Knauf Item Code
Total Joint Finish DIY 2 kg	00818630
Total Joint Finish DIY 4.8 kg	00818631
Total Joint Finish DIY 12 kg	00818629

## SHEETROCK TOTAL LITE



SHEETROCK Total LITE Specification	
Colour	Yellow
Drying Time	Minimum 24 hours or longer in adverse climatic conditions
Working Time	Product can be re-sealed and used again
Packaging	17.5 kg re-sealable pail
VOC	Less than 6 g per litre

SHEETROCK Total LITE finishing compound is a yellow-tinted, lightweight, premixed air-drying compound developed specially for use as the ideal finishing coat for all plasterboard joints, angles and fastener heads, which can also be used for the second coat. It is a premium grade product designed to be used in conjunction with BaseCote, RediBase or All Purpose Premix compounds. It is specially formulated to deliver excellent consistency, easy application for increased productivity, low shrinkage, good hiding power and very easy sanding. A creamy compound that maintains its body structure, it is suitable for hand tool and mechanical application.

### Advantages

- Premium grade, lightweight, creamy finishing compound
- Excellent workability, easy application by hand or with mechanical tools
- Excellent hiding; yellow in colour
- Very easy to sand by hand or with mechanical sanding tools
- Smooth finish, excellent surface for painting

Item Description	Knauf Item Code
SHEETROCK Total LITE 17.5 kg	00817185

## LITEFINISH



LiteFinish Specification	
Colour	Yellow
Drying Time	Minimum 24 hours or longer in adverse climatic conditions
Working Time	Product can be re-sealed and used again
Packaging	18 kg re-sealable pail
VOC	Less than 6 g per litre

LiteFinish finishing compound is a yellow-tinted, lightweight, premixed air-drying compound developed specially for use as the ideal finishing coat for all plasterboard joints, angles and fastener heads, which can also be used for the second coat. It is a premium grade product designed to be used in conjunction with BaseCote range, RediBase or All Purpose Premix compounds. It is specially formulated to deliver excellent consistency, easy application for increased productivity, low shrinkage, good hiding power and very easy sanding. A creamy compound that maintains its body structure, it is suitable for hand tool and mechanical application.

It is a premium grade product designed to be used in conjunction with BaseCote range, RediBase or All Purpose Premix compounds. It is specially formulated to deliver excellent consistency, easy application for increased productivity, low shrinkage, good hiding power and very easy sanding. A creamy compound that maintains its body structure, it is suitable for hand tool and mechanical application.

### Advantages

- Premium grade, lightweight, creamy finishing compound
- Excellent workability, easy application by hand or with mechanical tools
- Excellent hiding; yellow in colour
- Very easy sanding by hand or with mechanical sanding tools
- Smooth finish, excellent surface for painting

Item Description	Knauf Item Code
LiteFinish 18.5 kg	00818566



## FINALCOTE



FinalCote Specification	
Colour	Off-white
Drying Time	Minimum 24 hours or longer in adverse climatic conditions
Working Time	Product can be re-sealed and used again
Packaging	20 kg & 4.8 kg re-sealable pail
VOC	Less than 6 g per litre

FinalCote finishing compound is an economical, premixed air-drying, easy sanding compound developed specially for use as a finishing coat for all plasterboard joints, angles and fastener heads. It is designed to be used in conjunction with BaseCote range, RediBase or All Purpose Premix compounds.

### Advantages

- Easy application by hand or with mechanical tools
- Easy sanding by hand or with mechanical sanding tools
- Smooth finish, excellent surface for painting

Item Description	Knauf Item Code
FinalCote 20 kg	00747833
FinalCote 4.8 kg	00747841



## PATCHING PLASTER



Patching Plaster Specification	
Colour	Off-white
Drying Time	Compound must be allowed to set thoroughly before applying the next coat
Working Time	45 mins
Packaging	1.5 kg re-sealable pail
VOC	Less than 8 g per litre

Easy to use, Knauf DIY Patching Plaster will fill cracks and patch holes in plasterboard walls and ceilings quickly and without fuss.

### Advantages

- Mixes easily
- Quick set
- High tack

Item Description	Knauf Item Code
Patching Plaster DIY 1.5 kg	00818585



## GIB X-BLOCK® JOINTING COMPOUND



GIB X-Block Jointing Compound Specification	
Colour	Brown
Drying Time	Minimum of 24 hours before applying another coat
Working Time	-
Packaging	25 kg bag
VOC	N/A

GIB X-Block Jointing Compound is specifically formulated for use with GIB X-Block plasterboard to give lead equivalent joints on interior walls and ceilings.

It is a powdered air-drying compound suitable for bedding of X-Block plasterboard joints, angles, spotting fastener heads and filling in gaps to provide a uniform X-ray radiation barrier. Paper tape must be used for all jointing.






### Advantages

- Eliminates the use of lead strips in backing joints
- Provides lead equivalent joints on internal walls and ceilings
- High strength joint with paper tape
- Compatible with Knauf finishing compounds
- Identifiable by brown colour

Item Description	Knauf Item Code
GIB X-Block Jointing Compound 25 kg	00829552



# ADHESIVES & SPECIALTY PLASTERS SELECTOR CHART

	PLASTER-BASED ADHESIVE			ACRYLIC ADHESIVE	SPECIALTY PLASTERS	
						
	CORNICE ADHESIVE 45, 60, 90	BACK-BLOCKING ADHESIVE	MASONRY ADHESIVE	PREMIUM BOND™ STUD ADHESIVE	CASTING PLASTER	
APPLICATION	Suitable for	For bonding paper-faced and plaster cornices to plasterboard and masonry surfaces and reinforcing cornice joints.	Applying and adhering back blocks on plasterboard ceiling and wall joints.	Bonding plasterboard sheets to masonry surfaces.	Bonding plasterboard to timber and metal framing.	Production of plaster craft replications. Medium hardness suitable for carving and turning.
	Bonding	✓	✓	✓	✓	-
	Patching	✓	-	-	-	-
	Plaster Moulds	-	-	-	-	✓
	Curing Type	Setting	Setting	Setting	Air-Drying	Setting
	Working Times	45, 60 or 90 mins	120 mins	65 mins	-	20 mins
	Product Size	20 kg bag, 10 kg and DIY 3 kg pail available for Cornice Adhesive 45	20 kg bag	20 kg bag	5.2 kg / 4L pail, 2.6 kg pail, 1.3 kg pail, 600 ml sausage	20 kg bag
	Packs / Pallet Quantity	91 (10 kg), 56 (20 kg) and 144 (3 kg)	56	56	150 (5.2kg), 260 (2.6kg), 400 (1.3kg), 960 (600ml)	56
	Compound Type	Powder	Powder	Powder	Ready mix	Powder
Colour	Off-white	Yellow	Yellow	Green	Off-white	

Knauf has a comprehensive range of jointing and adhesive compounds in premixed or powder form to meet market needs and varying climatic conditions. Apply appropriate painting system or other finishes as recommended for the required level of finish and application. This product catalogue does not provide plasterboard installation, jointing and finishing details. Refer to the Knauf Plasterboard Installation Manual or [knauf.com](http://knauf.com) for further information.



Plasterboard Installation Manual





## CORNICE ADHESIVE 45,60,90



### Cornice Adhesive Specification

Colour	Off-white
Working Time	Available in 45, 60 and 90 mins
Packaging	20 kg bag, 10 kg for CA45 and 3 kg pail for DIY
VOC	Less than 8 g per litre

Cornice Adhesive is a plaster-based setting compound designed for bonding paper-faced and plaster cornices to plasterboard and masonry substrates, and for reinforcing cornice joints. It is also suitable for fixing other plaster decorative elements, bonding back-blocks to plasterboard joints, and laminating plasterboard sheets.

#### Advantages

- Mixes easily to a creamy, lump-free gauge
- Excellent wet tack
- High adhesion and high strength
- Readily accelerated for polishing of cornice joints

Item Description	Knauf Item Code
Cornice Adhesive 45 10 kg	00747815
Cornice Adhesive 45 20 kg	00747812
Cornice Adhesive 60 20 kg	00747813
Cornice Adhesive 90 20 kg	00747814
Cornice Adhesive DIY 3 kg	00747816



## BACK-BLOCKING ADHESIVE



### Back-Blocking Adhesive Specification

Colour	Yellow
Working Time	Approximately 120 mins
Packaging	20 kg bag
VOC	Less than 3 g per litre

Back-Blocking Adhesive is a plaster-based setting compound specially formulated for back-blocking ceiling or wall joints. Back-blocking is a mandatory fixing practice described in AS/NZS 2589:2017 Gypsum linings – Application and finishing. Back-blocking reinforces plasterboard joints and minimises cracking and peaking resulting from building movement.

#### Advantages

- Long working time
- Mixes easily to a creamy, lump-free gauge
- Excellent wet tack
- Excellent adhesion and water retention

Item Description	Knauf Item Code
Back-Blocking Adhesive 20 kg	00818556



## MASONRY ADHESIVE



### Masonry Adhesive Specification

Colour	Yellow
Working Time	Approximately 65 mins
Packaging	20 kg
VOC	Less than 3 g per litre

Masonry Adhesive is a plaster-based setting compound formulated to bond plasterboard sheets to masonry, brick or concrete walls. It has high bond strength, offers a long setting time and is suitable for bonding to difficult surfaces.

#### Advantages

- Mixes easily to a creamy, lump-free gauge
- High body for ease of application
- Excellent wet tack
- High strength
- Excellent adhesion to difficult substrates

Item Description	Knauf Item Code
Masonry Adhesive Dry Wall 20 kg	00818567



## PREMIUM BOND™ STUD ADHESIVE



### Premium Bond Stud Adhesive Specification

Colour	Green
Drying Time	Minimum 24 hours
Compound Type	Air-Drying
Packaging	1.3 kg, 2.6 kg, 5.2 kg and 600 ml sausage
VOC	40 g per litre

Premium Bond Stud Adhesive is a water-based synthetic stud adhesive used for bonding plasterboard to timber and metal studs for wall and ceiling linings. Its buttery consistency is designed for easy no-slump application, fast grab and maximum adhesive transfer. It is suitable for a wide range of climates.

#### Advantages

- Easy to use
- Rapid tack
- Tough bond

Item Description	Knauf Item Code
Premium Bond Stud Adhesive 5.2 kg	00820819
Premium Bond Stud Adhesive 2.6 kg	00820818
Premium Bond Stud Adhesive 1.3 kg	00820817
Premium Bond Stud Adhesive 600 ml	00820820



## CASTING PLASTER



### Casting Plaster Specification

Colour	Off-white
Working Time	20 mins
Packaging	20 kg bag
VOC	3 g per litre

Casting Plaster is a general purpose plaster developed and manufactured for use in the production of plaster craft replications. It provides reproductions that are of medium hardness which makes it suitable for carving and turning.

### Advantages

- Medium hardness
- General purpose plaster
- Uses including the production of fibre reinforced cornice sections, cast panels, tiles, ceiling roses, statuary, giftware, articles and models

Item Description	Knauf Item Code
Casting Plaster 20 kg	00747826



# ***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, 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.

[knauf.com](https://www.knauf.com)

©2025 Knauf Gypsum Pty Ltd. All rights reserved. The trademarks Knauf, Build on us, TecASSIST, Uniflott, BaseCote, Redibase, Total Lite, FinalCote, LiteFinish and Premium Bond are trademarks of Knauf Gypsum Pty Ltd or one or more of its affiliates including Knauf Gips KG. SHEETROCK is a registered trademarks of United States Gypsum Company and used under license. All other trademarks identified with ® or ™ are owned by third party manufacturers and not Knauf Gypsum. Knauf Gypsum Pty Ltd. ABN 84 004 231 976. 3 Thackeray Street, Camellia NSW 2142, Australia  
19.01.26\_GVAU107141\_3

**Build  
on us.**