

NEW GENERATION Consciously designed & engineered



EXPOL Premium UnderFloor Insulation



Designed to meet 1 May, 2023 new Building Code changes

EXPOL UnderFloor R1.4 & R1.8



Creating a warm, healthy environment for your family.





TIMBER UNDERFLOOR INSULATION R1.4 & R1.8

EXPOL UnderFloor has been used to insulate under timber floors for over 25 years and is an iconic New Zealand solution when it comes to creating a warmer, healthier home.







R1.4 bags are colour coded to joist width

For new or existing timber floors
Easy to install
R1.4 BRANZ appraised
50 year EXPOL product warranty
Building Code compliant*
Saves on power bills
Flame retardant

Moisture resistant



A rigid white panel manufactured from Expanded Polystyrene material, 1200mm in length, 60mm thick and manufactured in four standard widths 360, 410, 470, 560.

It is the ideal solution for normal New Zealand suburban environments or rural areas which do not have extreme temperatures and has been in the

EXPOL R1.4 UnderFloor Insulation

market for 25 years. EXPOL R1.4 contains recycled content and can be recycled.

BRANZ appraised with a 50 year EXPOL product warranty gives you the satisfaction of knowing that you will have a warmer, drier, healthier home in winter.





PRODUCT OPTIONS & SIZES

Dimensions (mm)		Thickness	Length	Width	p/bag	m² coverage
EXPOL		60	1200	360	12	5.18
R1.4		60	1200	410	11	5.41
UnderFloor		60	1200	470	10	5.64
Insulation		60	1200	560	9	6.05
EXPOL		60	1200	360	12	5.18
R1.8 Black		60	1200	410	11	5.41
UnderFloor		60	1200	470	10	5.64
Insulation		60	1200	560	9	6.05



*New Building Code changes

New regulations came into effect on 1 May, 2023 which could affect the circumstances where these traditional insulation products can be used within the Building Code.

For the latest information please visit: www.expol.co.nz/insulation-code-update

For Underfloor Insulation products which have been specifically designed to meet the new insulation regulations see following pages 4 & 5.

CALCULATE HOW MANY PACKS YOU WILL NEED

Area to be insulated based on perimeter	Number of Packs Required				
m ² feet ²	360mm	410mm	470mm	560mm	
$\begin{array}{ccccccc} 10 & 108 \\ 20 & 215 \\ 30 & 323 \\ 40 & 431 \\ 50 & 538 \\ 60 & 646 \\ 70 & 753 \\ 80 & 861 \\ 90 & 969 \\ 100 & 1076 \\ 110 & 1184 \\ 120 & 1292 \end{array}$	2 4 6 8 10 12 14 16 18 20 22 24	2 4 6 10 12 13 15 17 19 21 23	2 4 6 9 11 13 15 16 18 20 22	2 4 5 7 9 10 12 14 15 17 19 20	



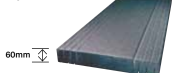


EXPOL R1.8 UnderFloor Insulation

A rigid black panel infused with graphite making it up to 30% more efficient than other polystyrene panels.

EXPOL R1.8 is ideal for extremely cold temperatures and windy environments and can be recycled.

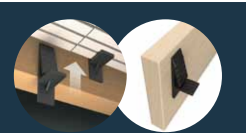
Manufactured from graphite infused black Expanded Polystyrene material, 1200mm in length, 60mm thick in four standard widths 360, 410, 470, 560. Backed by a 50 year EXPOL product warranty giving you the satisfaction of knowing that you will have a warmer, drier, healthier home in winter.



DO NOT STORE IN DIRECT SUNLIGHT! Product could be damaged and warranty will be void.

EXISTING FLOORS

EXPOL Z Clips for R1.4 / R1.8 (60mm) are designed as a push fit - no nails bracket to squeeze between the panel and the joist.



NEW FLOORS

EXPOL 60mm Joist Saddles for R1.4 & R1.8 (standard length) are designed to slip over the joist to support and secure the 60mm panel.





TIMBER UNDERFLOOR INSULATION R2.5 & R3.1

EXPOL's new generation, high performance insulation range is specifically designed to meet the new Building Code Regulations introduced on 1 May, 2023. Our goal is to reduce our carbon footprint and deliver dryer, warmer, healthier and environmentally friendly spaces.



NEW GENERATION Consciously designed & engineered

R2.5 bags are colour coded to joist width





This is EXPOL's New Generation UnderFloor R2.5 panel consciously designed and engineered to meet the new Building Code Regulations that will be introduced on 1 May, 2023.

Made from white Expanded Polystyrene that contains recycled content it is 1200mm in length, 100mm thick and manufactured in four standard widths 360, 410, 470, 560.



EXPOL R2.5 UnderFloor Insulation

It is the ideal solution for normal New Zealand suburban environments or rural areas which do not have extreme temperatures. EXPOL R2.5 contains recycled content and can be recycled.

UnderFloor

Product

Warranty

The EXPOL 50 year product warranty gives you the satisfaction of knowing that you will have a warmer, drier, healthier home in winter.

PRODUCT OPTIONS & SIZES

Dimensions (mm)	Thickness	Length	Width	p/bag	m² coverage
EXPOL	100	1200	360	7	3.02
R2.5	100	1200	410	6	2.95
UnderFloor	100	1200	470	6	3.38
Insulation	100	1200	560	5	3.36
EXPOL	100	1200	360	7	3.02
R3.1 Black	100	1200	410	6	2.95
UnderFloor	100	1200	470	6	3.38
Insulation	100	1200	560	5	3.36



*New Building Code changes

1 May, 2023 - more information on the new Building Code Regulations, and **EXPOL's New Generation** products see our detailed guide at:

www.expol.co.nz/insulation-code-update

CALCULATE HOW MANY PACKS YOU WILL NEED

Area to be insulated based on perimeter		Number of Packs Required				
m²	feet ²	360mm	410mm	470mm	560mm	
10	108	4	4	3	3	
20	215	7	7	6	6	
30	323	10	11	9	9	
40	431	14	14	12	12	
50	538	17	17	15	15	
60	646	20	21	18	18	
70	753	24	24	21	21	
80	861	27	28	24	24	
90	969	30	31	27	27	
100	1076	34	34	30	30	
110	1184	37	38	33	33	
120	1292	40	41	36	36	



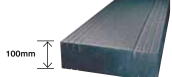


EXPOL R3.1 UnderFloor Insulation

A rigid black panel infused with graphite making it up to 24% more efficient than other polystyrene panels.

EXPOL R3.1 is ideal for extremely cold temperatures and windy environments and can be recycled.

Manufactured from graphite infused black Expanded Polystyrene material, 1200mm in length, 100mm thick in four standard widths 360, 410, 470, 560. Backed by a 50 year EXPOL product warranty giving you the satisfaction of knowing that you will have a warmer, drier, healthier home in winter.



DO NOT STORE IN DIRECT SUNLIGHT! Product could be damaged and warranty will be void.

EXISTING FLOORS

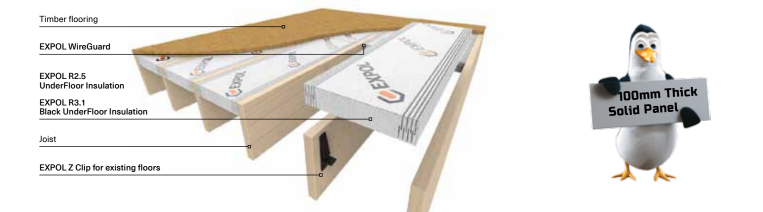
EXPOL Z Clips for R2.5 / R3.1 (100mm) are designed as a push fit - no nails bracket to squeeze between the panel and the joist.



NEW FLOORS

EXPOL Joist Saddles for R2.5 & R3.1 (extended length) are designed to slip over the joist to support and secure the 100mm panel.





EXPOL is ideal for retro-fitting under existing timber floors or new timber floors.

NEW FLOORS

- Ideal when building new homes.

EXISTING FLOORS



STYRO-FIX CONSTRUCTION ADHESIVE

rapid cure, it is gun-able and non-drip.

WIREGUARD

the ioist.

adhesive.

substrates.

FIXINGS

EXPOL WireGuard is a waxed paper strip used to separate exposed electrical cables from EXPOL insulation. Expanded Polystyrene in some cases reacts with the plasticiser and degrades the elastic properties of some electrical cables over a prolonged period.

There are two types of fixings specific to existing floors and new floors. They are

are designed as a push fit - no nails bracket to squeeze between the panel and

made from non-corrosive nylon and are used to fix the EXPOL panels in place. • Existing Floors: EXPOL Z Clips for R1.4 / R1.8 (60mm) & R2.5 / R3.1 (100mm)

• New Floors: EXPOL Joist Saddles for R1.4 & R1.8 (standard length) are

designed to slip over the joist to support and secure the 60mm panel.

New Floors: EXPOL Joist Saddles for R2.5 & R3.1 (extended length) are

designed to slip over the joist to support and secure the 100mm panel.

Styro-Fix is an advanced single component polyurethane-based construction

This powerful adhesive is developed especially for the construction industry

and will bond most types of construction materials including timber (damp and dry), concrete, plasterboard, polystyrene and many other porous and non-porous

It bonds expanded polystyrene to most surfaces, delivers strong adhesion and



YEAR UnderFloor Product Warranty

We provide a 50-year warranty on our UnderFloor Products - Full details: www.expol.co.nz/expolunderfloor-warranty

FURTHER INFORMATION

SPECIFIERS, ARCHITECTS AND PLANNERS

For all specifying information, relevant product testing and other detailed information please refer to MasterSpec documents on www.masterspec. co.nz or contact EXPOL for an electronic copy.

BRANZ APPRAISAL

EXPOL R1.4 UnderFloor has a BRANZ appraisal. See BRANZ certificate number 256.

INSULATION STANDARD

All EXPOL timber floor insulation solutions comply with the Australian and New Zealand Standard AS/NZS 4859.

MANUFACTURING STANDARD

All panels have a yellow stripe down one edge to confirm compliance with manufacturing standard AS 1366 Part 3 1992 for SL grade.

Fo **miproducts** www.miproducts.co.nz

Foi

masterspec www.masterspec.co.nz



EXPOL AND THE ENVIRONMENT



WE RECYCLE **OVER 400 TONS** OF POLYSTYRENE **EVERY YEAR** THROUGH SEVEN **RECYCLING PLANTS** NATIONWIDE.

WWW.EXPOLEARTH.CO.NZ



LOOK OUT FOR EXPOL **INSTORE RECYCLING CUBES**













Easy Step Guide

and your family.

Whether you are choosing to have **EXPOL** professionally installed or going it alone, you will not go past EXPOL

Don't forget to pick up your **EXPOL** UnderFloor

C EXPOL

470

410

UNDERFLOOR INSULATIO

> remium UnderFloo

0800 UNDERELOO

EXPOL

UnderFloor

colour coded

Insulation

DIY Ruler

Step 1 Measure



Place your EXPOL DIY Ruler against one side of the joist. The opposite joist will fall within one of our 4 panel sizes. Joist sizes can vary, so be sure to measure more than one.

You may need a few different panel sizes to complete the job.





If the panel is too wide, simply slice down the appropriate concertina edge, leaving the panel approximately 5mm over sized to ensure a firm fit.

EXPOL UnderFloor

Step 3

Existing Floor

Slide the panel between

the joists. The concertina

designed cuts will ensure

should be pushed up hard

against the bottom of your

A minimum gap of 200mm

must be left around metal

recessed down lights and

ceiling exhaust fans, and a 50mm gap is required around brick/concrete

chimneys.

floor leaving no air gap.

heating flues, OA rated

a tight fit. The panel





Step 3a **Existing Floor Clips**



Existing Floor Clips EXPOL UNDERFLOOR R1.4 / R1.8 (60mm) & R2.5 / R3.1 (100mm)

EXPOL Z Clips are a push fit - no nails bracket to squeeze between the panel and the joist.

They are to be positioned diagonally in opposite corners under the 100mm panel. Set these 200mm in from the end of the panel.

Step 5

Pipes & Plumbing

Step 3b

New Floor Fixings



60mn

Before floorboards or flooring sheets are installed.

Fix two EXPOL Joist Saddles diagonally in opposite corners of the space approx 200mm at the end of the joists. Simply slide the saddles over the joist, nail the saddle into the top of joist if required.

Joist saddles ensure the EXPOL panel will stay in place once the floorboards or flooring sheets are installed.

Note: Use the 60mm R1.4 & R1.8 joist saddle for 60mm panels and 100mm R2.5 & R3.1 joist saddles for the 100mm panel.

Step 3c



Simply place the panel on top of the EXPOL Joist Saddles. The panel should sit flush with the top of the ioist to ensure there is no air gap.

The concertina designed cuts will ensure a tight fit.

A minimum gap of 200mm must be left around metal heating flues, OA rated recessed down lights and ceiling exhaust fans, and a 50mm gap is required around brick/concrete chimneys.

Step 4 Electrical



For cables that come into DIRECT contact with EXPOL UnderFloor, place EXPOL Wireguard around the wires before installation.

Do not use a staple gun to fix the Wirequard.

Take extra care when working around electrical wiring.

For further installation guidelines

Refer to NZS 4246:2016 Energy efficiency - Installing insulation in residential buildings www.standards.govt.nz



For obstacles such as pipes and plumbing, use your sharp knife to cut the panel and notch around the difficult areas.

For future maintenance, leave 100mm clearance around pipes and plumbing.





Scan the code to access **UnderFloor Insulation**

www.expol.co.nz/ timber-floor-insulation/



YEAR **UnderFloor** Product Warranty

EXPOL LTD 105 Captain Springs Road Onehunga, Auckland PO Box 13 560, Onehunga, Auckland, New Zealand.



NEW ZEALAND

Auckland Tauranga Wellington Blenheim Christchurch - Belfast - Rolleston Cromwell

AUSTRALIA

Sydney Melbourne Adelaide Tasmania



Sustainability E: sustainability@expolearth.co.nz

Website www.expolearth.co.nz

T: 0800 86 33 73

EXPOL Product Training

www.expolexpert.co.nz

Easy to

install



Website www.expol.co.nz



Contact EXPOL P: +64 9 634 3449 F: +64 9 634 0756

T: 0800 86 33 73 E: sales@expol.co.nz T: 0800 86 33 73 E: tech@expol.co.nz

12/2022