

#### Better Homes

# RENOV/

A renovation project brings exciting prospects for your home – a new aesthetic appeal, additional space and an increase in your property's value. When you upgrade your insulation, you can expect to enjoy improved energy efficiency and a more comfortable environment.

By choosing Unilin Insulation as your renovation partner, you are assured of the best product range and technical advice to suit your project.

We push boundaries to improve people's quality of life by creating **Better Spaces**. **Better Homes**.



# SULATE

#### **CONTENTS**

Reducing Energy	04
Reinvigorate your living space	06
Planning for a better home	08
Solutions for every area	10
External Walls	12
Internal Walls	12
Framing	16
Roofs	18
Floors	2
A Case Study	24
How we can halp	20

## Reducing Energy

Renovation of existing dwellings plays an increasingly important role in the reduction of energy use. Protecting our planet and contributing to a more sustainable future for us all.

At Unilin, our commitment to renovation is part of our global ONEHOME strategy.



30%

UP TO 30% OF HEAT CAN BE LOST THROUGH POORLY INSULATED ROOFS



30%

UP TO 30% OF HEAT CAN BE LOST THROUGH POORLY INSULATED WALLS



10%

UP TO 10% OF HEAT CAN BE LOST THROUGH POORLY INSULATED FLOORS

Source: seai.ie





#### Why Renovate?

# Reinvigorate your living space

Your renovation project gives you one opportunity to get your insulation right, so it is important to consider it carefully. Unilin Insulation will help guide you to the best insulation solution for your home.

#### **Benefits of Insulation**

#### Enhanced comfort and warmth

Insulation has the single biggest impact on energy efficiency. It helps to reduce heat transfer and maintain consistent temperature levels throughout the home.



#### Reduced energy

Insulation directly impacts energy use. Combining the correct insulation choices with a low energy heat source, such as a heat pump, enables the heating system to run efficiently and to reduce your home's energy demand.



#### Helps protect your home & health

Insulation can help alleviate condensation and mould, protecting the fabric of your home and your health.



#### Lower bills

Investing in good quality insulation can help deliver substantial home energy reduction, providing short and long-term savings.







#### **Renovation in Practice**

## Planning for a better home

We are here to help you get the best results from your renovation. While a piecemeal approach may gradually improve the energy efficiency of your home, a comprehensive whole house approach is more effective in improving efficiency and reducing running cost in the long term.

Whole house renovation takes the entire home into consideration, ensuring that installations and refits are planned in a step-by-step manner.

It is advisable to talk to a qualified Energy Assessor about your project for specific guidance on a whole house approach. The improvements you make to upgrade your home's energy performance can range from simple changes like switching to energy efficient lighting to more extensive solutions like drylining your internal walls.

The table below gives an indication on costs and CO<sub>2</sub> savings from some of the major renovation measures you can undertake.

Area	Improvement measure category	Capital Cost (indicative)	CO <sub>2</sub> Saving (kg/yr) (indicative)
Lighting, Appliances	Energy efficient appliances	€	$\odot$
	Energy efficient lighting	€	$\odot$
Renewables	Air Source Heat Pump	€€€€€	N/A
	Solar PV	€€€	$\odot \odot$
Windows	New or replacement windows	€€€€€	$\odot \odot$
Insulation	External wall insulation	€€€€	0000
	Drylining insulation	€€€€€	0000
	Floor insulation	€€€€	$\Theta\Theta$

Capital Cost Ti	ers	C02 Saving Tie	rs
€	<250	∅	<200
€€	<2500	⊗⊗	<500
€€€	<5000	⊗⊗	<750
€€€€	<7500	$\bigcirc \bigcirc \bigcirc \bigcirc$	<1000
€€€€€	7500+	00000	1000+

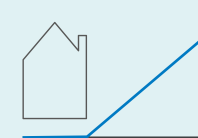
Table adapted from Retrofit Academy, Improvement Option Evaluation and Medium Term Improvement Plans. Peter Rickaby and Alan Pither. retrofitacademy.org

## Piecemeal Vs Whole House approach.

#### Whole House approach

Work is phased, meaning interventions can be designed to work together to deliver the most benefit as effectively as possible.

A co-ordinated phased approach means each phase is planned to accommodate and facilitate any future work without disruptions.





#### Grant availability

Adopting a whole house approach also allows you to maximise financial assistance available through grants. For those eligible, these grants help alleviate the financial impact of a renovation project and will deliver savings through energy bill reduction.

Visit seai.ie for more information.

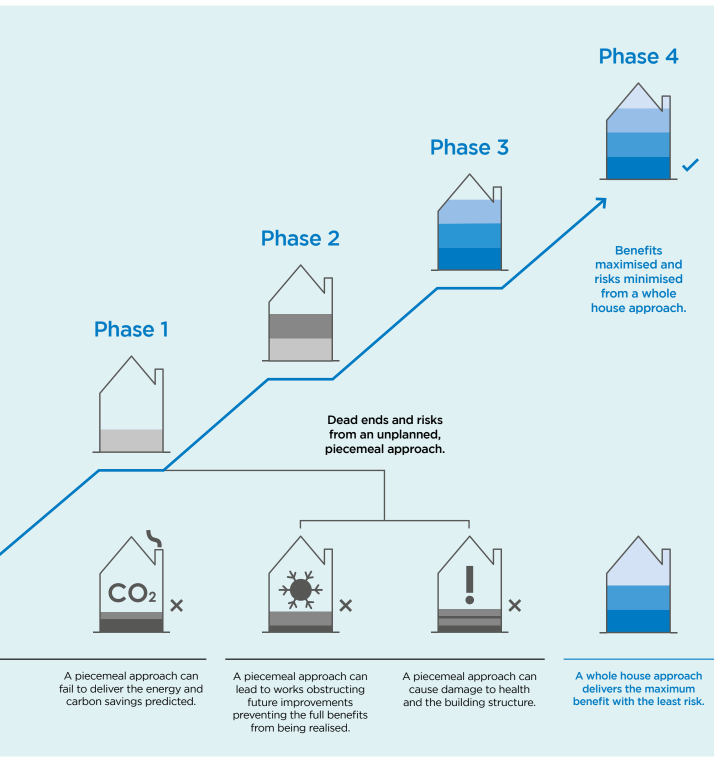


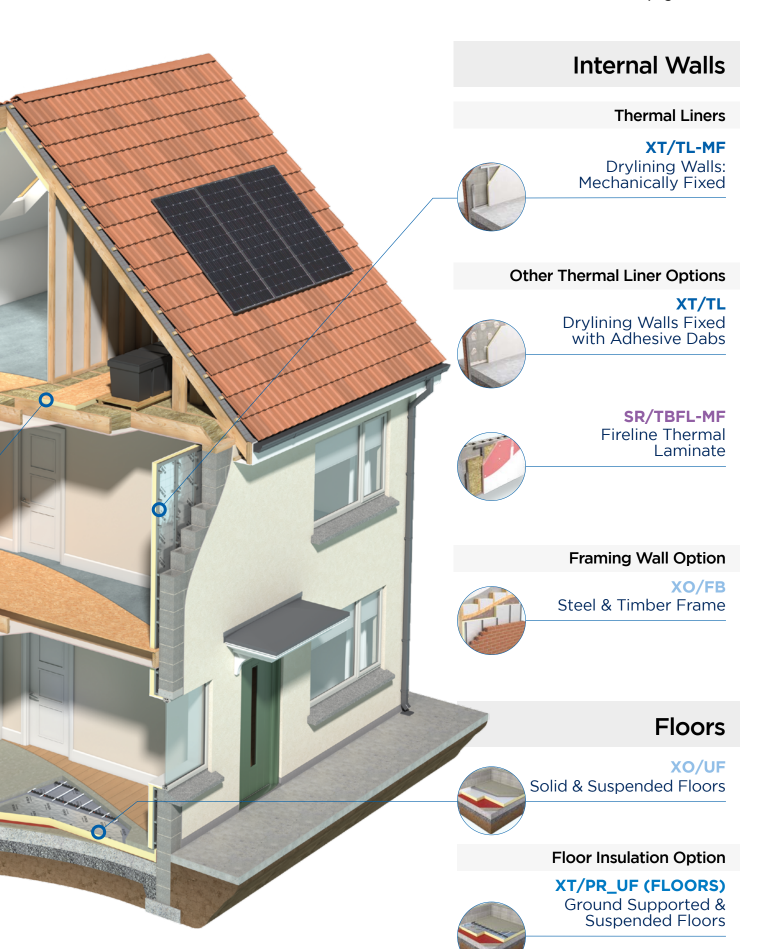
Figure 5.1 - Adapted from LETI piecemeal versus whole house approach diagram.

Solutions for every area





For further details see pages 12-22

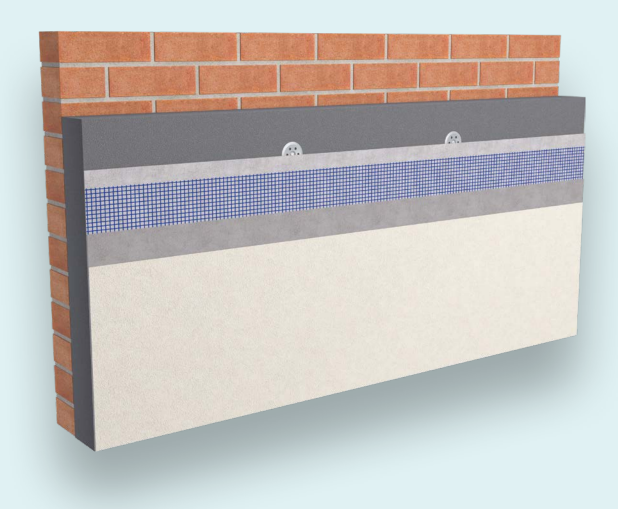


## **External Walls**



#### **External Wall**

Insulating exterior walls not only makes a building more energy efficient, it is also a great option when interior space is at a premium.





#### **External Wall Insulation Solutions**

Find out more at: unilininsulation.ie/betterhomes

#### WARM-R SD E GREY EWB

#### **External Wall Insulation**

Warm-R SD E Grey EWB is a high quality expanded Polystyrene containing integrated graphite within the cell structure that reflects and absorbs radiant heat resulting in an improved thermal insulation performance.

Installation guidance may vary. Please check with the project system supplier.

#### **BENEFITS**

- Extensive range of sizes and thicknesses
- Thermal conductivity of 0.031 W/mk

#### **MOSTLY USED WHEN**

Interior space is at a premium





#### **STONEWOOL**

#### **External Wall Insulation**

Stonewool EWI is an insulation solution specifically designed for external wall insulation systems where a higher density slab and non-combustible fire performance is required.

Unilin's Stonewool EWI insulation provides a uniform, high density solution that won't shrink or degrade over the lifetime of the building.

Installation guidance may vary. Please check with the project system supplier.

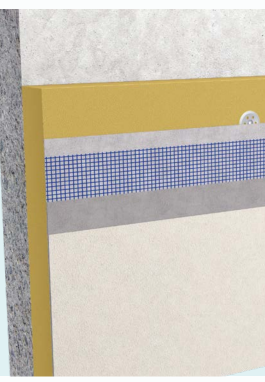
#### **BENEFITS**

- Euroclass A1 fire classification
- Improved acoustic performance

#### **MOSTLY USED WHEN**

Interior space is at a premium





## Internal Walls



#### **Thermal Liners**

When upgrading an existing property, the addition of an insulated thermal lining to the inside of a wall, roof slope or ceiling will dramatically improve your home's energy efficiency.





#### **Internal Wall Insulation Solutions**

Find out more at: unilininsulation.ie/betterhomes

#### XT/TL

#### Drylining Walls Fixed with Adhesive Dabs

Thin-R Thermal Liner (Dot & Dab) is a composite insulated panel of Unilin PIR insulation core with a composite kraft facing bonded to 12.5mm tapered edge plasterboard for internal applications, fixed with an adhesive bonding.

#### **BENEFITS**

- Insulation & Drylining in one application
- Suitable for a variety of Wall Types

#### **MOSTLY USED WHEN**

 Walls are plumb, in good condition and when interior space isn't restricted





#### XT/TL-MF

#### Drylining Walls: Mechanically Fixed

Thin-R Thermal Liner (Mechanically Fixed) is a composite insulated panel of Unilin PIR insulation core with a composite foil facing bonded to 12.5mm tapered edge plasterboard for internal walls, sloped roofs and ceilings. It is only suitable for mechanically fixed applications.

#### **BENEFITS**

- Insulation & Drylining in one application
- Suitable for a variety of Wall Types

#### **MOSTLY USED WHEN**

 On older walls and uneven surfaces and when interior space isn't restricted





#### SR/TBFL-MF

#### **Fireline Thermal Laminate**

Safe-R Fireline
Thermal Laminate is
a composite insulated
panel comprising of
a rigid Phenolic core and
15mm Fireline plasterboard
achieving a Euroclass
B-s1 d0 reaction to
fire classification for
internal applications.

#### **BENEFITS**

- Reduces intrusion into living area
- Reduces the risk of condensation

#### **MOSTLY USED WHEN**

 On older walls and uneven surfaces and when interior space isn't restricted



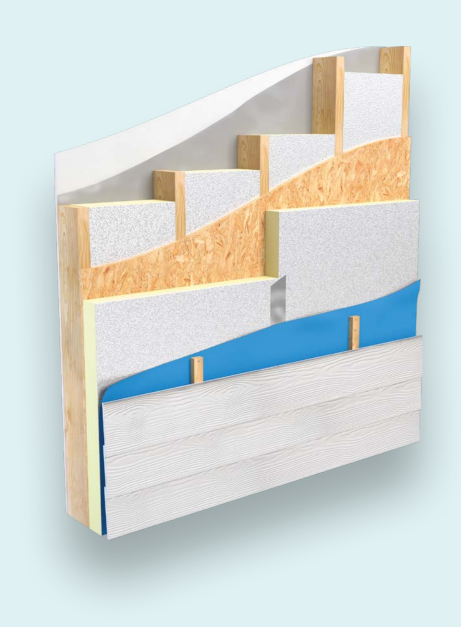


## Framing



#### Framing Board

Framing Board wall insulation can be fitted within the frame or used to line either internally or externally. This reduces heat loss, improves thermal performance, for a more energy efficient home.





#### **Wall Insulation Solution**

Find out more at: unilininsulation.ie/betterhomes

#### XO/FB

#### Steel & Timber Frame

XtroLiner Framing Board is designed for use in a wide range of constructions including steel or timber frame applications.

The framing board can be used between studs or as an insulated sheathing board.

#### **BENEFITS**

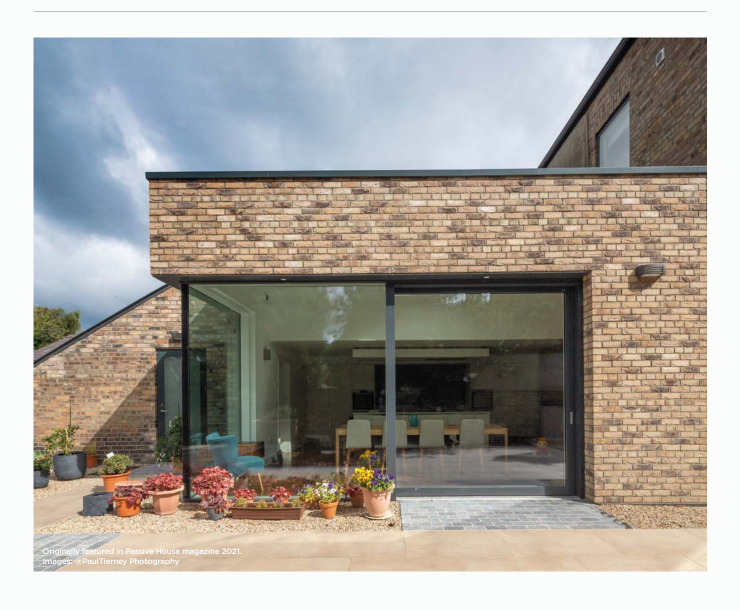
- Suitable for renovation up to 15m in height in Ireland
- Suitable for use in steel and timber frame systems

#### **MOSTLY USED WHEN**

 Where better thermal performance or reduced thickness is required







## Roofs



#### **Roof & Loft Decking**

Insulating your roof helps complete the project's thermal envelope.





#### **Roof Insulation Solutions**

Find out more at: unilininsulation.ie/betterhomes

#### XT/WALK-R

#### **Insulated Loft Decking**

Thin-R Walk-R is a composite PIR insulation with tough OSB board that provides safe access into insulated roof spaces. Walk-R maintains very high insulation values and complies with health and safety guidelines.

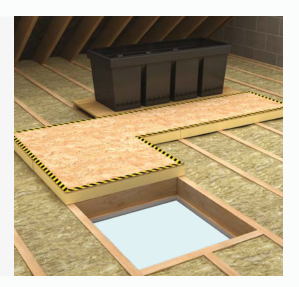
#### **BENEFITS**

- Provides safe access to water tank
- Lightweight

#### **MOSTLY USED WHEN**

When access to utilities is required





#### **RAFTERLOC**

#### Variable Width Pitched Roof Board

Unilin Rafterloc Pitched Roof Insulation has a unique width variation feature offering a 20-30mm adjustment margin to ensure a tight fitting, insulation locked between rafters.

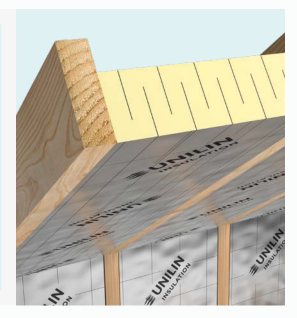
#### **BENEFITS**

- Variable width feature
- Low emissivity foil facings
- Minimal intrusion into living area

#### **MOSTLY USED WHEN**

 Renovating older buildings where there may be inconsistencies in rafter centres





### XT/PR\_UF (ROOFS)

#### **Pitched Roof**

Thin-R Pitched Roof on sloped roofs (ventilated, hybrid or warm) provides efficient U-Values with minimal intrusion into valuable living space. The roof construction is a critical element in the building fabric and is an area at high risk of heat loss.

#### **BENEFITS**

- Reduces Intrusion into living area
- Lightweight
- Reduces the risk of condensation

#### MOSTLY USED WHEN

 Optimum thermal performance is a consideration





#### **Roof Insulation Solutions**

Find out more at: unilininsulation.ie/betterhomes

#### XO/PR

#### **Pitched Roof**

XtroLiner Pitched
Roof on sloped roofs
(ventilated, hybrid or
warm) provides efficient
U-Values with minimal
intrusion into valuable
living space. The roof
construction is a critical
element in the building
fabric and is an area at
high risk of heat loss.

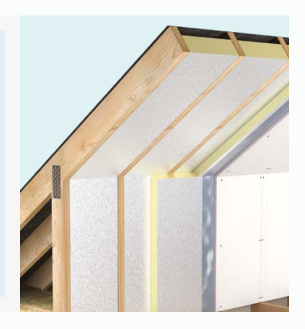
#### **BENEFITS**

- Reduces Intrusion into living area
- Reduces the risk of condensation

#### **MOSTLY USED WHEN**

Optimum thermal performance is a consideration





#### FR/ALU

#### **Mechanically Fixed**

Flat Roof ALU is a high performance Polyisocyanurate flat roof insulation with vapourtight aluminium foil facings suitable for use with single ply membranes.

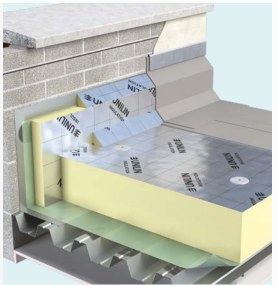
#### **BENEFITS**

- Compatible with mechanically fixed single ply systems and loose laid ballasted systems
- Vapour resistant foil facers

#### **MOSTLY USED WHEN**

When renovation projects require a Flat Roof section







## **Floors**



#### **Solid & Suspended Floors**

The floor in any building is an area of considerable downward heat loss when not properly insulated. Correctly insulating your floors can help prevent moisture problems and mould growth.



#### **Floor Insulation Solutions**

Find out more at: unilininsulation.ie/betterhomes

## XT/PR\_UF (FLOORS)

#### Ground Supported & Suspended Floors

Thin-R Underfloor is a lightweight PIR insulation which provides a solution for lowering U-Values in commercial and residential developments.

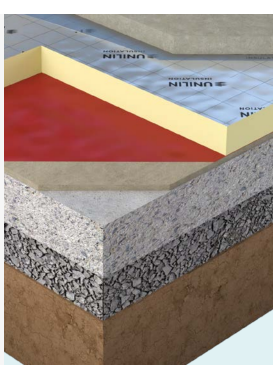
#### **BENEFITS**

- Suitable for underfloor heating
- Perimeter strips for robust detailing
- Reduced insulation thickness

#### **MOSTLY USED WHEN**

 When aiming to upgrade the thermal efficiency of your home





#### XO/UF

#### Solid & Suspended Floors

XtroLiner Underfloor superior performance\* PIR offers excellent insulation performance with a thermal conductivity of 0.021 W/mK.

XtroLiner Underfloor is designed to improve the U-Value of new and existing floors. It is a lightweight, superior performing\* PIR insulation which offers a certified solution for floor applications.

\*The reference to superior performance relates to the product or ranges thermal conductivity or fire performance or a combination of both, when compared to our Thin-R range.

#### **BENEFITS**

- Suitable for underfloor heating
- Perimeter strips for robust detailing
- Reduced insulation thickness

#### MOSTLY USED WHEN

 A higher standard thermal performance is required







# **Expect more Knowledge**

With unrivalled knowledge and expertise, our technical team is on hand to advise you of the most suitable insulation solutions for your renovation project.

Talk to our technical experts.



#### **Get in touch**

#### **Renovation Case Study**

### Victorian House



The selection of Unilin Insulation products ensured improved thermal performance and enhanced indoor air quality, while meeting the project's stringent standards for sustainability and comfort.



Purchased back in 2017, this Dublin building had previously been split into four bed sits. The house needed structural changes and rising damp was also an issue. Architect Brendan O'Connor devised the concept of encasing the old brick structure within a timber framed house.

According to the owner "I've always believed that if you have to do the right thing, even if it's hard, then you still do it and I knew I'd never have a second chance to get it right".

There were various challenges on the project including the search for a responsible way to deal with ventilation and airtightness. Significant structural changes were needed with everything removed except the stairs, three walls and the upstairs floorboards. The floors had Unilin Insulation's XT/PR UF floor insulation installed along with membranes and damp proof courses along with the construction of a timber frame to encase the existing building.



The contractors rebuilt the side back wall to allow for the cantilever to support the corner unit and constructed a cavity wall extension with Unilin Insulation's CavityTherm full-fill insulation system. The house has triple glazed windows and two wood-burning stoves.

The build followed passive house principles resulting in an improvement in the building energy rating (BER) from a G (before the build) which jumped to an A3.



Originally featured in Passive House magazine 2021. Images: @PaulTierney Photography

#### **Product Specification:**

Floors: XT/PR\_UF for flooring

Walls: Cavitytherm full fill cavity wall insulation

Roof: XT/PR\_UF roof insulation

#### Location:

Phibsborough, Co. Dublin

#### Client:

Private Homeowner

#### Contractor:

**Doyson Construction** 

#### Architect:

Brendan O'Connor

# Meet the team who can help with your project

## Achieve your renovation dream

Whether you are thinking of upgrading part, or all of your home insulation, our technical experts are here to advise you on the best insulation approach for you and your home.

#### Free One-to-One advice

At Unilin Insulation, we recognise that insulation is key to maximising the benefits of all other energy improvement products that you plan on upgrading as part of your home renovation.

Our technical team are on hand to provide free one-to-one advice, guiding you through your insulation journey.

With a solution for every application and budget, our aim is to share our knowledge and expertise - helping you achieve your renovation dream.

#### **Services**

- Free Consultation Service with Unilin Technical expert
- Certified U-value Calculations/ Condensation Risk Analysis
- Off plan BER/SAP Calculation consultation service\*
- Fabric performance specifications to achieve 'A' rated building
- Pre-design assessment of details & Y-value performance
- Pre tender Unilin Insulation spec check
- Prompt response all project sizes
- Installation Training
- Installation validation process with install team

#### **Technical Team**



Eamonn Clarke
Technical Manager



Mark Magennis
Technical Services
Manager



Marc Walsh Product Management & Development Engineer



Paschal Gallagher Technical Advisor



**Conor Sheppard** Technical Advisor



Fiona Prendergast
Technical Advisor



lan Geraghty
Technical Advisor

#### Talk to the Technical Team

t. 046 906 6050 e. tech.ui@unilin.com

<sup>\*</sup> in conjunction with your BER assessor

#### **Sales Team**



Ardil Jennings West

**t.** 087 254 1709



Bernard Morris North Midlands, Border & West

**t.** 086 825 1209



Noel O'Donoghue South East

t. 087 289 8680



Ciaran Flanagan Midlands

t. 087 185 1677



Wayne Murphy National Sales Manager

t. 087 966 6955



Niall Spillane Dublin

**t.** 087 854 9259



Peter Cowley South West

**t.** 087 425 0234



Michael Bryson North

t. +44 7787 556 700

#### **Specification Team**



Phil Ward Specification Manager Dublin

**t.** 087 997 8246



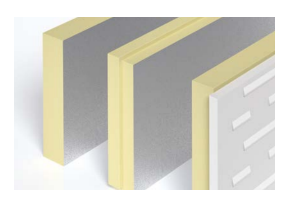
Raymond Madden Specification Manager South

**t.** 087 219 5850



Francis Rilley
Specification Manager
North

t. 087 998 1999







#### Unilin Insulation (IRL) Liscarton Industrial Estate Kells Road, Navan Co. Meath, Ireland C15 NP79

**t.** 046 906 6000

e. info.ui@unilin.com

unilininsulation.ie