

# **IKO Enertherm ALU**

- High performance, rigid thermoset PIR insulation. •
- 95% closed cell with micro- cell technology (MCT).
- CFC / HFFC / HFC free manufacture.
- NZBC compliant.
- High thermal efficiency / R- values.
- Continuous layer of insulation reduces thermal bridging

#### **Facts**

- New Zealand's wall insulation requirements are very low compared with other similar countries.
- Most properties built today waste energy due to thermal bridges, air flow and insulation gaps.
- Moisture continues to accumulate in properties due to insufficient condensation control

## **Insulation Example: Exterior Wall**

Continuous insulation outside the building structure is demonstrably superior to lofted insulation between framing.

In a wall assembly the following elements must all be controlled - water, air, vapour & thermal.

Using continuous IKO Enertherm PIR is the optimal way to deal with all these factors.

### **Build Up Solution**

- Building structure which may be any standard material such as timber, steel or concrete.
- Building wrap and/or RAB can be selected to protect the structure during the build, provide structural bracing and/ or a vapour barrier
- IKO Enertherm PIR installed to provide unbroken insulation and an air barrier.
- Exterior cladding on battens to provide a rain screen and drainage pathway.

This 'perfect wall' manages all four elements to produce the best wall system possible.

### **Applications**

**Rooftop:** flat roof insulation.



Pitched Warm Roof: pitched roof insulation with metal cladding.



Exterior Wall: outside wall insulation.



Cavity Wall: outside all insulation.



Floor: floor insulation.



#### **Principles**

- All planes in a building envelope should have continuous insulation to eliminate gaps.
- Insulation should be placed outside the structure to manage condensation and ensure the highest performance from your insulation - "Outsulation".
- Reduces thermal bridging to improve overall performance of insulation.

#### **Outright Typical Wall Application**



#### AUCKLAND - WELLINGTON - CHRISTCHURCH - DUNEDIN - QUEENSTOWN



# **Product Overview**

IKO Enertherm ALU is a 100 % CFC, HCFC or HFC-free insulation board with a rigid polyisocyanurate foam core, clad on both sides with a multi-layer gastight aluminium foil. This high-quality reflecting ALU foil facer consists of no fewer than seven layers combined into a single sheet.

The board has been tested under extreme conditions for water absorption, mechanical properties, corrosion resistance and emissivity.

#### **Applications**

- Bulk density: ± 32 kg/m3
- Compressive strength at 10% deformation: 175 kPa (17,5 ton/m2)
- Behaviour under uniformly distributed loading: class C (≤ 5% deformation at 80 °C and 40 kPa loading)
- Closed cells: more than 95%
- Water vapour diffusion: PIR foam:  $\mu = 60$ ALU facing:  $\mu > 100,000$
- Moisture Absorption Rate: <1%

#### Thermal performance

Thermal conduction coefficient: (EN 13165) λD: 0,022 W/(m.K)

#### **Fire properties**

- Fire class 'end use' according to 13501-1: B-s2,d0 (steeldeck)
- Fire class according to BS 476 p7 : Class 1
- Flame Propagation AS2122.1-1993 and AS1366.2-1992 Table 2

IKO Enertherm PIR is suitable for buildings meeting the requirements of NZS3604:2011, up to a maximum height of 10m. Other buildings require specific design for structure, fire engineering and cladding. Please contact a technical advisor for details.

# Enertherm R Values (m2.K/W)



#### Edge Finish

Straight Edge

### **Outright Accessories**

- ALU Tape
- ALU Vapour Barrier
- Temporary Fixing Pins
- Thermal Fix Flanges

### **Product Safety**

Outright products are chemically safe to use. If these boards are being installed during bright and sunny weather, it is advisable to wear UV protective sunglasses or goggles. Protect skin with a sunblock if exposed to reflected sunlight for a significant period of time.

IKO Enertherm ALU (mm)	30mm	40mm	50mm	60mm	70mm	80mm	100mm	120mm	140mm	150mm	160mm
2400 x 1200	1.35	1.80	-	2.70	-	-	-	-	6.35	6.75	7.25
2270 x 1200	-	-	2.25	-	3.15	3.60	4.50	5.45	-	-	-

New Zealand stock holdings will fluctuate. R- value is a measure of thermal resistance. The stated R-values are true long term values based on an accumulated life cycle of 25 years.



Tel: 0800 688 744 www.outright.co.nz - info@outright.co.nz

North Island: 027 449 6750 60D Leon Leicester Ave, Mt Wellington, Auckland South Island: 027 250 6832 76A Hayton Road, Wigram, Christchurch

Outright Continuous Insulation reserves the right to alter information, formulation or parameters at any time without notice. The information in this brochure is accurate at the time of printing.

Outright Continuous Insulation is a division of Nuralite Waterproofing.

#### AUGUST 2024

#### AUCKLAND - WELLINGTON - CHRISTCHURCH - DUNEDIN - QUEENSTOWN