





# 3-IN-1 INSULATION | THERMAL BREAK | BUILDING WRAP

Polastic Insulation is a high performance 3-in-1 reflective insulation, thermal break and vapour-permeable water barrier that effectively blocks all three types of heat transfer: radiant, convective and conductive.

Polastic Insulation is designed to provide a complete thermal insulation and building wrap solution, in one single product. Polastic Insulation is scientifically engineered to perform in real-life built environments in all weather conditions and climate locations throughout Australia.

#### PREVENTS THERMAL BRIDGING & CONDENSATION

Polastic Insulation is a continuous cover, 3-in-1 insulation, that protects against thermal bridging, condensation and air infiltration.

Considered best practice by building scientists, continuous cover insulation moves the dew point location to outside the wall or roof cavity, reducing the potential for condensation to occur inside the building envelope where mould and mildew could otherwise accumulate.



#### **APPLICATIONS**

Polastic Insulation is designed for both commercial and residential projects and can be installed in numerous wall, roof, ceiling, floor or soffit applications. Polastic Insulation can be applied to cool room, transportable home and commercial box gutter applications.

PRODUCT RANGE	OPTIONS	DIMENSIONS	THICKNESS	COVERAGE
SHEETS	Silver White Black	W 1200 mm L 2400 mm	7, 10, 12, 16, 20, 25 mm Available up to 100 mm	2.88 m2 per Sheet
ROLLS	Silver	W 1200 mm L 24 m	7 or 12 mm	28.80 m2 per Roll
TAPE	Silver White Black	W 72mm L 50 m	N/A	Allow 1 Roll Tape per 37 m2
ACCESSORIES	Polastic Washers	Ø 50 mm	N/A	Allow 8-10 per sheet
ACCESSORIES	Spacer Blocks	100 x 100 mm	20 mm	Allow 6-8 per sheet

## **INNOVATIVE DESIGN & TECHNOLOGY**

Polastic Insulation comprises a specially engineered fire retardant expanded polystyrene (FR-EPS) core, together with dual reflective surfaces featuring an ultrathin, technologically advanced film, similar to Mylar®.

This unique, innovative combination of design, technology and thermal performance make Polastic Insulation the most effective, entirely non-conductive, 3-in-1 insulation solution available in Australia.









#### NON-CONDUCTIVE & NON-CORROSIVE

Polastic Insulation features dual reflective surfaces comprising an ultra-thin technologically advanced film, similar to Mylar®. Polastic Insulation is entirely non-conductive and non-corrosive, providing superior thermal performance and energy efficiency without compromising product integrity or health and safety.



## FLEXIBLE, DURABLE & BREATHABLE

Polastic Insulation is lightweight, flexible and durable - allowing for fast and easy installation with minimal labour required. Polastic Insulation is a breathable, permeable insulation that also provides an air and water barrier, replacing the need for additional products such as building wrap or sarking.

Polastic Insulation will not rust, erode, shrink, sag or delaminate and is anti-bacterial, anti-fungal and resistant to vermin and insects.



### **COMPLIANCE & CERTIFICATION**

Polastic Insulation complies with the requirements of the National Construction Code (Building Code of Australia) in accordance with Australian Standard AS/NZS 4859.1. Polastic Insulation is tested by NATA accredited laboratories in Australia.



### **R-VALUES**

R-Values for Polastic Insulation are stated as Total System R-Values ( $R_T$ ) as required by the Energy Provisions of the National Construction Code (Building Code of Australia).

R-Values are independently certified in accordance with the compliance requirements of the National Construction Code (Building Code of Australia).



NATA ACCREDITED TEST	RESULT
AS/NZS 1530.3 Ignitability Index Spread of Flame Index Heat Evolve Index Smoke Developed Index	0 0 0 2-3
AS/NZS 1530.2 Flammability Index	4
ASTM E96 Permeability	Medium
AS/NZS 4201.4 Water Barrier Classification	High
AS/NZS 4201.5 Emittance	>0.03



Australian Insulation Manufacturers Group Phone (02) 9435 4144 Email info@insulationgroup.com.au Website www.insulationgroup.com.au