

## **Product Information**

Polyshield UNO is a single sided economical reflective insulation made of a pure aluminum foil (optional reinforced net), backing by white or clear 4.00 mm bubbles (10 mm diameter), and a white or clear poly layer. The aluminum foil comes with 3% emissivity (tested to ASTM standards) and 97% reflectivity, for an effective reduction of heat. The 4.00 mm bubbles perform as a barrier to conduction and convection heat, as well as noise reduction cushion. Ideal for walls and roof, along with bulk insulation

### UNO



#### Structure of Insulation

A single sided economical yet safe and reliable solution for residential and industrial applications.



- 1 High purely low-e aluminum facing
- 2 Poly backing
- 3 4.00 mm Thermally insulating air-bubble layer
- 4 Heavy duty closing poly layer

#### **OPTIONS**

- Fire retardant
- Reinforced net
- Heavy duty
- Anti-Scratch



Example of Polyshield Uno Thermal Performance The R values shown are based on average roof profile with average of 30-50mm top air gap				Polyshield Uno Specifications:		
	Ur	nit		Thickness (nominal)	mm	± 6.5
Residential Roof	M° x C/W	Btu x in/(hr x ft² x F)		Bubbles Diameter	mm	10
- Tiles	1.50	8.55		Emittance (ASTM)	%	3 to 5
- Metal	1.75	9.98		Reflectivity (ASTM)	%	95 to 97
				Foil Thickness	μ	7 to 20
Metal Commercial Roof			7/	Foil Purity	%	>99
- Low Pitch with ceiling	2.20	12.54		Weight (nominal)	gsm/m2	± 220
- Low Pitch without ceiling	1.20	6.84		Standard Roll Size	m×m	1.20 m x 50 m
				Effective Coverage	m2	60.00
Concrete Commercial Roof			;	Standard Roll Weight (Gross)	kg	±13.20 kg
- Low Pitch with ceiling	2.30	13.11		Roll Diameter	mm	± 550
- Low Pitch without ceiling	1.30	7.41				

Reflective insulation solution you trust



# **P2**





97%











# Installation Roof Sample



97%

















## PRODUCT OPTIONS

Product Options				
Front	Back			
<b>■</b> FR	<b>□</b> FR			
<b>■</b> SA	■ SA			
✓ Anti Scratch	✓ Anti Scratch			