Brand: JUMBO Insulation

Thickness: 50mm

Roll Size: 10m x 1200mm

m² per Roll: 12m²

Fire Properties: Class B/B1/B2

Thermal Properties: R-Value 1.15 (m².k)/W

Density: 10.1kg/m³

Material Description: Polyethylene Terephthalate

Recommended Areas: None

Specification: Lay 50mm JUMBO Insulation on the ceiling ensuring that it fits tightly between the tie beams.

JUMBO Insulation should be cut 50mm wider that the distance between the tie beams. Cut JUMBO Insulation out around down lights. Cut JUMBO Insulation out around trap doors. Stick the cut section to the back of the trap door using a good quality contact adhesive. Wrap JUMBO Insulation around cold and hot water pipes ensuring that there is 10mm overlap.

Secure the JUMBO Insulation using cable ties at 300mm centres.

Zone Description

Map of the Climatic Zones and Recommended Levels of Insulation in your area.



	1	Cold Interior	Johannesburg, E	Bloemto	ntein		3.38	138	135mm		
	2	Temperate Interior	Pretoria, Polokw	ane			2.88	115	115mm		
	3	Hot Interior	Louis Trichardt, I	Velsprui	it		2.50	100	100mm		
	4	Temperate Coastal	Cape Town, Port	3.38	135	135mm					
	5	Sub-tropical Coastal	East London, Du	2.50	100	100mm					
	6	Arid Interior	Upington, Kimbe	rley	3.38	135	5mm				
Ro		nended Levels of Ins gy Efficiency in an									
		Climate Zones	1	2	3 4		5	6			
Minimum required Total R-Value (m².K/W) (for roof solar absorptance of more than 0.55)					3.2	2.7	2.7 3.7		3.5		
Direction of heat flow					Up	Down and U		Down	Up		
Estimated Total R-Value (m².K/W) of roof and ceiling materials (Roof covering & plasterboard only)					0.35 - 0.40				0.35 - 0.40		
Estimated Minimum added R-Value of Insulation					2 15 - 3 10						

2.30 - 3.35

Major Centres

R-Value

Thickness

2.29

3.15

Generic Insulation Product	Density kg/m³	Thermal conductivity W(m.k.)	Example: Roof construction description: metal/tile roof 22°- 45° pitch with horizontal ceiling. DTS - Recommended deemed-to-satisfy min thickness (mm) of bulk insulation product only: or RB: System option with addition of Radiant barrier over rafters - approx (mm) of bulk insulation required.											
			DTS	RB	DTS	RB	DTS	RB	DTS	RB	DTS	RB	DTS	RB
			product	system	product	system	product	system	product	system	product	system	product	system
Flexible Polyester Blanket	11.5	0.16	160	120	140	100	120	80	160	120	110	75	150	120

 $(m^2.K/W)$

pelican systems | JUMBO insulation