



Reflective Foil Sarking

Knauf Insulation reflective foil tile underlay products for roofs prevent internal heat gain from radiated sunlight. The product is available in light or heavy duty depending on site conditions.

For maximum energy efficiency and to prevent heat gain in summer and heat loss in winter through convection and conduction, Knauf Insulation recommend the use of Knauf Insulation Double-sided Foil with bulk insulation such as EarthWool™.



Single-Sided Foil Tile Underlay

Description	Item Ref. No.	Width (mm)	Length (m)	m ² /Roll	Kg/Roll	Duty Classification	Composition
Extra-Heavy Duty Poly Sarking (paperless)	SW1530XD	1500	30	45	13.5	AS/NZS 4200.1 Extra Heavy Duty	Foil-Polyweave
Heavy Duty Poly Sarking (paperless)	SW1530HD	1500	30	45	13.5	AS/NZS 4200.1 Heavy Duty	
Heavy Duty Poly Sarking (paperless)	SW1560HD	1500	60	90	24	AS/NZS 4200.1 Heavy Duty	
Single-sided Foil Tile Underlay Extra Heavy Duty	SSK1530XD	1500	30	45	17	AS/NZS 4200.1 Extra Heavy Duty	Foil-Kraft-Polyweave
Single-sided Foil Tile Underlay Heavy Duty	SK1345HD	1350	45	61	20.6	AS/NZS 4200.1 Heavy Duty	
	SK1360HD		60	81	27.4		
	SK1530HD	1500	30	45	15.4		

Lamination Foil

Description	Item Ref. No.	Width (mm)	Length (m)	m ² /Roll	Kg/Roll	Duty Classification	Composition
Heavy Duty Lamination Foil	LFH136	1350	600	810	160	AS/NZS 4200.1 Heavy Duty	Foil-Polyweave
	LFH1313		1300	1755	345		
Light Duty Lamination Foil	LFL136	1350	600	810	160	AS/NZS 4200.1 Light Duty	Foil-Skrim-Kraft-Foil
	LFL1313		1300	1755	345		