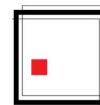




## Pricelist



**SAG**  
SUARA AKUSTINDO GLOBAL

Name Rockwool Import Quality

Tgl Update 26 -06-2021

Nama Barang	Ukuran / Spek	Satuan	Qty	Harga
 Density 100 Kg/m <sup>3</sup>	120 cm x 60 cm Tebal 5 cm	Pack	6 Lembar	Rp. 475.200,-
 Density 80 Kg/m <sup>3</sup>	120 cm x 60 cm Tebal 5 cm	Pack	6 lembar	Rp. 403.200,-
 Density 60 Kg/m <sup>3</sup>	120 cm x 60 cm Tebal 5 cm	Pack	6 lembar	Rp. 331.200,-

Diskon special untuk pemesanan diatas 50 Pack !!!!

Note : harga bisa saja berubah tanpa pemberitahuan terlebih dahulu dan harga diatas tidak termasuk ongkos pengiriman.

**Technical Parameters**
**READY      READY      READY**

Product Name	Cool 'n' Comfort RL920	Cool 'n' Comfort RL940	Cool 'n' Comfort SL920	Cool 'n' Comfort SL940	Cool 'n' Comfort SL950	Cool 'n' Comfort SL960	Standard
R-value at 50mm thickness (m <sup>2</sup> K/W)	1.39	1.47	1.39	1.47	1.47	1.52	
Thermal Conductivity 20°C λ Value (W/mk)	0.036	0.034	0.036	0.034	0.034	0.034	ASTM C518
Water Absorption (partial immersion (kg/m <sup>2</sup> ))	1.0	1.0	0.5	0.5	0.5	0.5	EN1609.97
Water Vapor Absorption	Less than 0.04 Vol %	Less than 0.04 Vol %	Less than 0.04 Vol %	Less than 0.04 Vol %	Less than 0.04 Vol %	Less than 0.04 Vol %	ASTM C1104 C1104M
Fire Performance Non Combustibility	A1 Non-combustible						EN 13501-1 BS EN 1182
Melting Point	More than 1000°C						ASTM E794
Form Factor	Blanket	Blanket	Slab	Slab	Slab	Slab	
Thickness (mm)	50, 75, 100						EN 822
Width x Length (mm)	1200 x 5000		600 x 1200				EN 822
Recommended for these common applications	Single skin metal roof for food centre or canteen, usually non air-condition, without walls and highly ventilated environment. Also commonly used in walkways and common pavilion in residential estates	Single skin metal roof for high end residential, to provide a better thermal performance and long term savings on energy bill	Double skin metal roof for residential & commercial buildings for general thermal performance	Double skin metal roof for industrial, warehouse and factory where higher insulation thickness is designed to be slightly compressed for acoustic damping of the metal roof	Double skin metal roof for exhibition hall, school & educational institute for versatile roof design and high durability	Double skin metal roof for concert hall & airport where high acoustic performance on low sound frequencies are required	

**Sound absorption coefficient at different Octave Band (50mm thickness)**

Product	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC	α <sub>w</sub>
Cool 'n' Comfort RL920	0.20	0.60	1.00	1.00	1.00	1.00	1.00	0.90
Cool 'n' Comfort RL940	0.20	0.70	1.00	1.00	1.00	1.00	1.05	1.00
Cool 'n' Comfort SL920	0.20	0.60	1.00	1.00	1.00	1.00	1.00	0.90
Cool 'n' Comfort SL940	0.20	0.70	1.00	1.00	1.00	1.00	1.05	1.00
Cool 'n' Comfort SL950	0.20	0.75	1.00	1.00	1.00	1.00	1.05	1.00
Cool 'n' Comfort SL960	0.30	0.85	1.00	1.00	1.00	1.00	1.05	1.00



*Disclaimer: The information contained in this data sheet is believed to be correct at the date of publication. ROCKWOOL does not accept responsibility for the consequences of using Cool 'n' Comfort™ Blanket and Slab in applications different from those described above.*

**ROCKWOOL IN ASIA**
