## **Technical Data Sheet**



	ROCKINSUL RB SLAB
1) Material Composition:	Stone wool rigid board insulation composed of rock fibers processed from the molten state into fibrous form and bonded with binder. Free from asbestos.
2) Density:	48 – 200 kg/m³
3) Facing:	Unfaced; faced with Aluminium foil facing (FSK), Black
	Glass Tissue (BGT), ALG foil
4) Dimension	
(a) Length:	1.0 m or as per requirement from 0.6m to 1.2m
(b) Width:	0.6m
(c) Thickness:	25mm - 125mm
5) Thermal Conductivity at 25 °C	
mean temperature :	48kg/m <sup>3</sup> - < 0.035 W/m.K; 64kg/m <sup>3</sup> - <0.034 W/m.K
6) Service temperature:	750 °C
7) Compressive Strength:	Ranges from 2.0 to 44 KPA depending upon densities
8) Linear Shrinkage:	Less than 2 %
9) Water vapor absorption:	Less than 1 % by volume
10) Surface Burning Characteristics	
(a) Flame Spread index:	< 25
(b) Smoke developed index:	< 50
11) Combustibility of unfaced slab	Non-Combustible; A1 when tested as per EN 13501
12) Odor Emission:	No detectable odor of objectionable nature was observed
13) Corrosiveness to Steel:	No Corrosion
14) Rigidity:	Rigid
15) Fungi Resistance:	Do not promote fungi growth
16) Non-fibrous Content:	Less than 25 %
17) Stress Corrosion to Austenitic Stai	nless Steel: No Cracking observed; pH - 7 to 10
18) Noise Reduction Coefficient :	25mm – 0.65; 50mm - 0.85; 100 mm – 100
Standard Compliance: ASTM C 612	

All information and data mentioned in this technical data sheet are based on tests performed in the Laboratory. Nothing herein to be construed as a warranty or representation and we recommend, However, that all potential users of the product make their own actual tests prior to using it on industrial scale

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