

# **Comfort Liner**



#### **General Product Information**

ROCKWOOL stone wool products are made of basalt, a volcanic stone, which is the world's most abundant natural resource.

ROCKWOOL stone wool products are non-combustible with a melting point approximately 1000°C. They are particularly suitable for thermal insulation, fire protection and sound reduction or absorption.

ROCKWOOL stone wool is inorganic and contains no nutritious substance. Therefore it will not be attacked by microorganisms. Stone wool will not rot and does not attract vermin.

No CFCs, HFCs, HCFCs, or asbestos are used in the manufacture of ROCKWOOL stone wool products.

#### **Applications**

ROCKWOOL Comfort Liner is designed and manufactured for concrete soffits insulation to offer important thermal and acoustic benefits to the building occupants in today modern buildings design where multiple functional spaces are collocated. Comfort Liner thermal performance are recommended for building condensation control of concrete soffit where there are noticeable temperature differences between 2 adjacent

spaces. An example for this would be in healthcare, car parks in commercial buildings, data center, buildings with air conditioned server room or cold storage facilities. Comfort Liner also has the capability to provide acoustic insulation and noise absorption between floors to get the desired acoustic comfort level for different functional spaces that coexisted within same buildings.

Comfort Liner product comes in the form of slabs which ease the soffit installation through butting and joints. It also come with various thickness to suit the site installation requirements

#### **Facings**

Comfort Liner available as plain products, foil facing or glass tissue on one side or two-sided as well as overlay flange to meet the installation and aesthetic needs to match the desired soffit design and color schemes. For more information, please contact our local representatives.

### **Packaging and Storage**

ROCKWOOL Comfort Liner is shrink-wrapped in polyethylene sheets for ease of handling, transportation, storage and identification. Products should be stored indoors or under waterproof covering.

## Comfort Liner SSL950

Property	Standard				
*Thermal Conductivity 20°C λ Value (W/mK)	0.034	ASTM C518			
R-value at 50mm thickness thickness (m2K/W) Water	1.47				
Noise Absorption Co-efficient at 50mm (NRC)	1.00				
Fire Performance	A1, Non-combustible	EN 13501-1			
Melting Point	More than 1000°C	ASTME 794			
Water Absorption (partial immersion)	0.5kg/m2	EN ISO 29767			
Water Repellence	99%	GBT10299			
Water Vapor Absorption	Less than 0.04 Vol %	ASTM C1104/ C1104M			
Form factor	Slab				
Thickness	50, 75, 100mm	EN822			
Width x Length (mm)	600 x 1200	EN822			





- \* Lamination products are tested and passed the BS476 Part 6 & 7.
- \* Thermal conductivity values are based on testing conducted in external accredited laboratory in accordance to ASTM C518: 1991. Test reports are available upon request. For design, it is recommended to use a safety factor of 20% as design value.

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

Product	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC	$lpha_{_{\varpi}}$
Comfort Liner SSL950	0.20	0.75	1.00	1.00	1.00	1.00	1.00	1.00

## **Applications**



### **Condensation Prevention:**

Recommended for healthcare centre, commercial buildings car parks, data center/ server rooms, cold storage, etc.



### **Thermal Comfort & Energy Savings**

Recommended for soffit below the floor that exposed to sunlight e.g. sky garden at commercial building or residential condominium or regulated temperature warehouses, etc.



#### **Acoustic Comfort & Health Safety**

Recommended for generator/machine/room of commercial buildings, indoor space with vehicle movement e.g. warehouses or transportation depot, etc.

## Facing Options

Comfort Liner facing products are available in multiple options to meet the application requirements and site aesthetic needs.

Facing Options	Example & Details	Aluminium Foil Facing	Black Matt Tissue Facing
Single Side Facing with Overlay on 1 side length	WIDTH LENGTH SOMME	<b>✓</b>	<b>✓</b>
Single Side Facing with Overlay on 1 side length and 1 side width	Somm Somm	<b>✓</b>	<b>✓</b>
Single Side Facing with Overlay on 1 side width	SOMM LENGTH	<b>✓</b>	<b>✓</b>
Double Side Facing with Overlay on 2 same side width	WIDTH SOMM LENGTH	<b>✓</b>	<b>✓</b>
Five side Facing	Top View  Top View  Somm LENGTH  Bottom view	N/A	<b>✓</b>

Notes:

- Standard overlay dimension is 25/50mm.
- For non-standard sizes, please consult with your nearest ROCKWOOL office for the availability of facing and dimension requirements



# ROXUL ROCKWOOL Technical Insulation India Pvt. Ltd

Wing B-2, 2nd Floor, Unit No. 206, Boomerang, Near Chandivali Film Studio Chandivali Farm Road, Andheri (E), Mumbai – 400072, Maharashtra, India. T (+91) 022 6715 7700 F (+91) 022 6715 7710

# Indonesia Representative Office ROCKWOOL Malaysia Sdn Bhd

Toll Free: 1800 266 9861

Wisma Pondok Indah Tower 3 17th Floor, Jl. Sultan Iskandar Muda V Jakarta 12310, Indonesia T (+62) 21 2965 9071 F (+62) 21 2953 8998

### **ROCKWOOL Malaysia Sdn Bhd**

Lot 4, Solok Waja 1, Bukit Raja Industrial Estate, 41050 Klang, Selangor, Malaysia T (+60) 3 3341 3444 F (+60) 3 3342 7290

# ROCKWOOL Building Materials (Singapore) Pte. Ltd.

No 7, Tuas Avenue 1, Jurong Town, Singapore 639492 T (+65) 6861 4722 F (+65) 6862 3533

#### **ROCKWOOL (Thailand) Limited**

B. GRIMM Building 11th Floor No. 5, Sci Krungthepkreetha 4 Huamark, Bangkapi Bangkok 10240, Thailand T (+66) 2731 7511-14 F (+66) 2731 7510

# **Vietnam Representative Office ROCKWOOL (Thailand) Limited**

9th Floor, TNR Tower, 180-192 Nguyen Cong Tru Street, District 1, Ho Chi Minh City, Vietnam T (+84) 8 6288 2009 F (+84) 8 6288 4691

400 300-07/22 V1 (EN)



Note: EUCEB only applicable for products produced in India & Malaysian factories



www.rockwoolasia.com