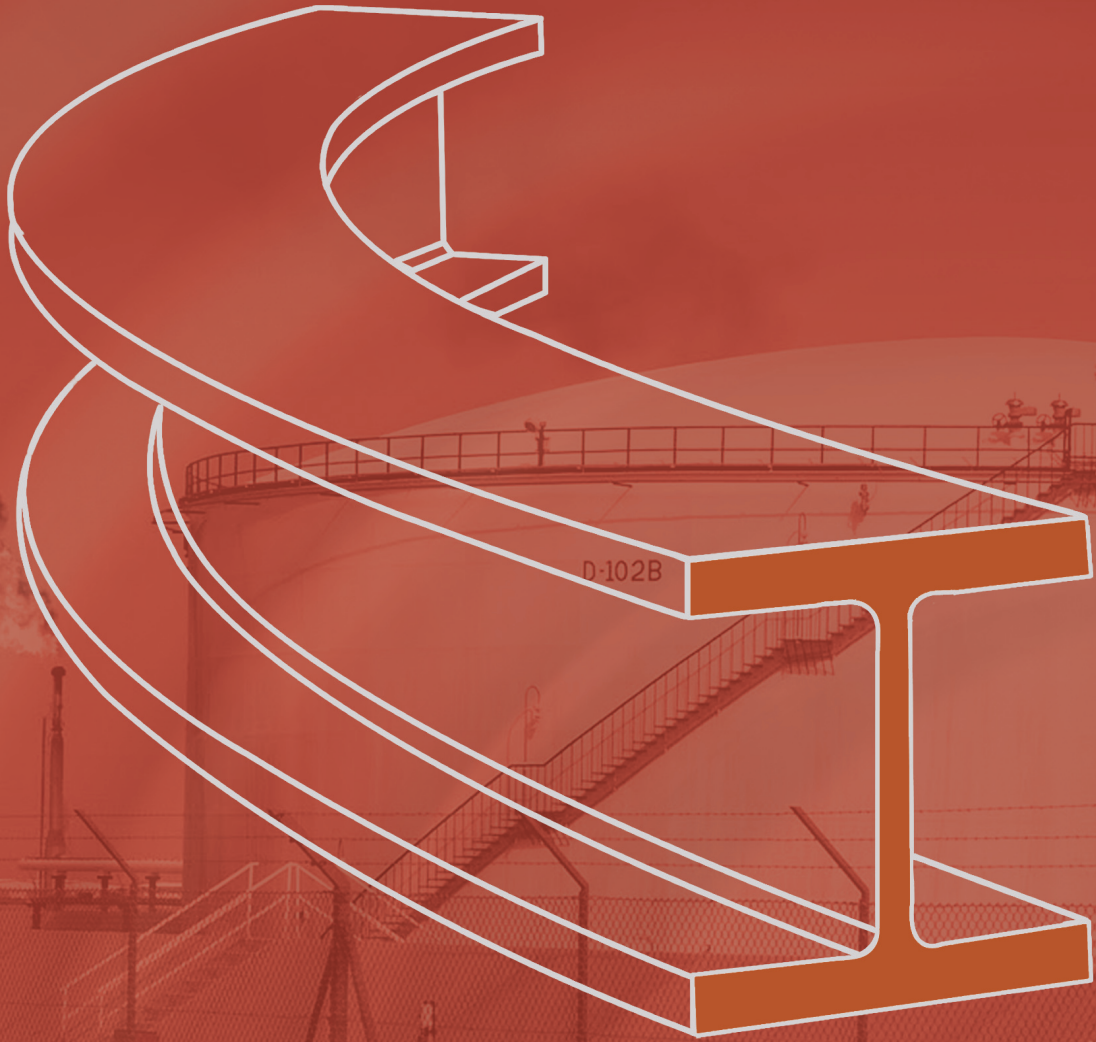


Rock Wool Brochure

شركة المشغولات والمباني المعدنية المحدودة
Steel Building & Structure Co. Ltd.



SBSCO Industrial Services

سبسكو للخدمات الصناعية





شركة المشغولات والمباني المعدنية المحدودة STEEL BUILDING & STRUCTURE CO. LTD.

شركة ذات مسؤولية محدودة رأس المال 1.5 مليون ريال سعودي

Dammam 34331 - 4199 - Building No. 7083 - Second Industrial Area
Intersection Street 85 with 150 - Kingdom Of Saudi Arabia
CR. 2050105307 - CC. NO. 175564



+966 13 832 3388 +966 13 832 9933 alabuo@alabuo.co www.alabuo.co



Tabel of Contents

About Mineral Wool.....	4
Why Use Mineral Wool.....	4
Mineral Wool Sandwich Panel.....	5
Mineral Wool Panel Characteristics.....	6
Thermal Insulation.....	6
Acoustic insulation.....	8
Fire Resistance.....	11
Environment Friendly.....	12
Advantages of Mineral Wool Sandwich Panels.....	14
Mineral Wool Sandwich Panels Sustainability Qualities.....	14
Application.....	15
Available Lengths.....	15
FIRECON PANELS.....	16
FIREWALL PANELS.....	17
Panel Finish.....	20
We From Inside.....	21



شركة المشغولات والمباني المعدنية المحدودة
STEEL BUILDING & STRUCTURE CO. LTD.

شركة ذات مسؤولية محدودة رأس المال 1.5 مليون ريال سعودي
Dammam 34331 - 4199 - Building No. 7083 - Second Industrial Area
Intersection Street 85 with 150 - Kingdom Of Saudi Arabia
CR. 2050105307 - CC. NO. 175564

+966 13 832 3388 +966 13 832 9933 alabuo@alabuo.co www.alabuo.co



About Mineral Wool

Mineral wool is a premium insulation made from volcanic rock melted at high temperatures and spun into a mat of fine fibers. Mineral wool only burns at temperatures in excess of 1000°C so in effect provides a fire barrier for building envelope.

The mineral wool insulation used in BCOMS sandwich panels is certified by regional and international entities.

Why Use Mineral Wool

Mineral wool is a high performing material in regards to thermal insulation, acoustic properties and fire protection.

Thermal insulation and energy saving is one of the main concerns of modern civilization for its positive role in conserving the environment and natural resources. Scientific research and studies proved that use of thermal insulation in buildings will dramatically reduce the heat transferred through the walls and roofs. Hence it has a major contribution in saving electrical power and energy needed to cool and heat the buildings.

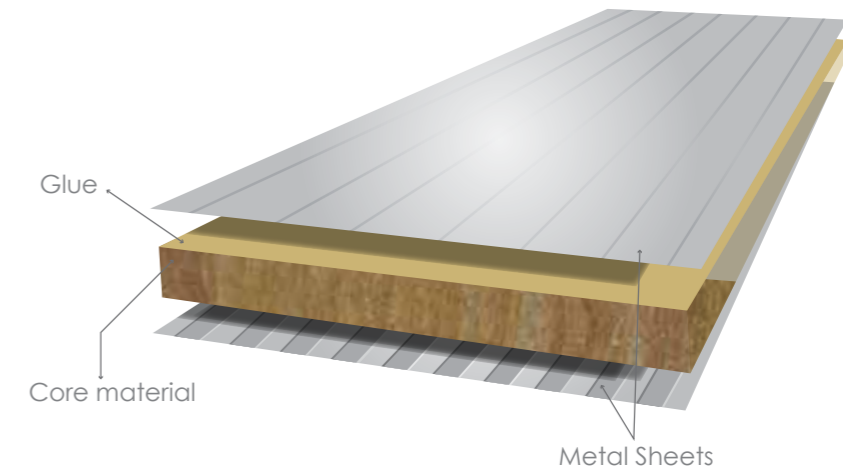
Professional studies proves that the thermal insulation cost of a building will not exceed 3.5% of its budget. However, this amount will be paid back in 4 - 5 years as a result of saving in the electricity bill.

Mineral Wool Sandwich Panel

Mineral wool sandwich panel adopts fibrous mineral wool as the core material glued to pre painted metal sheets as its surface layers on a state of the art continuous production line. Freshly formed panels are then passed through an enclosed temperature controlled conveyor press for curing before the final panels are ready to cut.

Since the metal sheets and the mineral wool are non-combustible, the mineral wool sandwich panel has excellent fireproof property.

BCOMS mineral wool sandwich panels can be used for roof and wall panels as well as internal partitions. MW panels are widely used for envelope of industrial and commercial buildings in addition to other specialized applications Because of their fireproof, heat insulation and acoustic properties.





شركة المشغولات والمباني المعدنية المحدودة
STEEL BUILDING & STRUCTURE CO. LTD.

شركة ذات مسؤولية محدودة رأس المال 1.5 مليون ريال سعودي
Dammam 34331 - 4199 - Building No. 7083 - Second Industrial Area
Intersection Street 85 with 150 - Kingdom Of Saudi Arabia
CR. 2050105307 - CC. NO. 175564



+966 13 832 3388 +966 13 832 9933 alabuo@alabuo.co www.alabuo.co



1 Mineral Wool Panel Characteristics Thermal Insulation

06



07

BCOMS Mineral wool panel helps to restrict heat transfer through building envelope thus reducing the demand for space heating and cooling energy. This in turn reduces a host of negative environmental impacts including the emissions of CO₂ and other pollutants such as sulfur dioxide (SO₂) and nitrogen oxides (NO_x).



شركة المشغولات والمباني المعدنية المحدودة
STEEL BUILDING & STRUCTURE CO. LTD.

شركة ذات مسؤولية محدودة رأس المال 1.5 مليون ريال سعودي
Dammam 34331 - 4199 - Building No. 7083 - Second Industrial Area
Intersection Street 85 with 150 - Kingdom Of Saudi Arabia
CR. 2050105307 - CC. NO. 175564



+966 13 832 3388 +966 13 832 9933 alabuo@alabuo.co www.alabuo.co



2 Mineral Wool Panel Characteristics Acoustic insulation

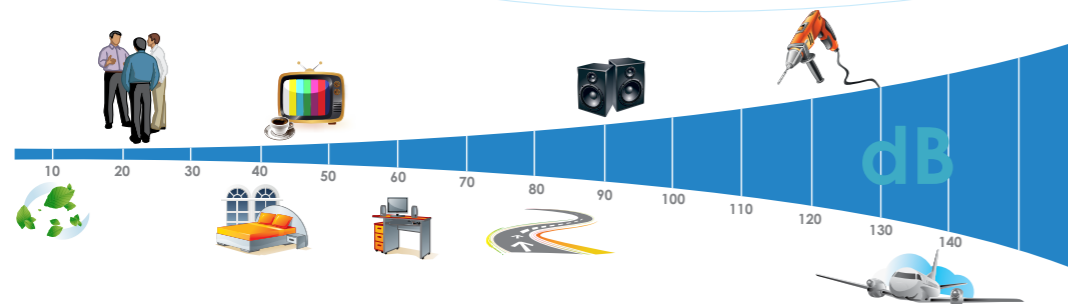




Mineral Wool Panel Characteristics Acoustic insulation

The open cell structure of mineral wool makes it an ideal product as a sound absorber and acoustic insulator. Due to its high absorbing and insulating coefficients over a wide sound frequency range, the mineral wool panels provide significant improvement in the Sound Transmission Coefficient (STC) and Noise Reduction Coefficient (NRC>0.95).

10



The ability to absorb sound energy means reducing the noise transfer within the same building, across buildings, as well as between buildings and the external environment.

3 Mineral Wool Panel Characteristics Fire Resistance



11

The most important characteristic of mineral wool panel is its exceptional fire protection; mineral wool is non-combustible and does not ignite. It has zero flame spread and does not generate toxic smoke and particles. It is therefore internationally specified as a fire rated material, with a fire rating of minimum 2 hours and classified as Non-Combustible Material according to EN ISO 1182, ASTM E136, and also EURO Class fire Rating of A1 in accordance with EN ISO 1182 and EN ISO 1716.

Mineral wool panels restricts the fire to spread from one zone to another; it also acts as a protection for load bearing elements in steel structures and thus prevents the building from collapsing under fire conditions.



شركة المشغولات والمباني المعدنية المحدودة
STEEL BUILDING & STRUCTURE CO. LTD.

شركة ذات مسؤولية محدودة رأس المال 1.5 مليون ريال سعودي
Dammam 34331 - 4199 - Building No. 7083 - Second Industrial Area
Intersection Street 85 with 150 - Kingdom Of Saudi Arabia
CR. 2050105307 - CC. NO. 175564



+966 13 832 3388 +966 13 832 9933 alabuo@alabuo.co www.alabuo.co



4 Mineral Wool Panel Chair Environment Friendly



Mineral wool insulation is one of the few building materials that saves energy in use and reduces the need for combustion of fossil fuels to provide energy for heating or cooling of buildings. The recycled content and recyclability of the material reduces waste disposal needs and saves valuable resources both now and in future. Mineral wool is 97% recyclable.

Wider Benefits:

Beside the environmental benefits provided, using mineral wool panels can of course help to reduce energy costs for the buildings and contribute significantly to a comfortable and healthy indoor environment.

Sustainability:

As an environment conscious company, BCOMS promotes the sustainable production and use of insulation and is committed to a continuous process of environmental impact.



شركة المشغولات والمباني المعدنية المحدودة STEEL BUILDING & STRUCTURE CO. LTD.

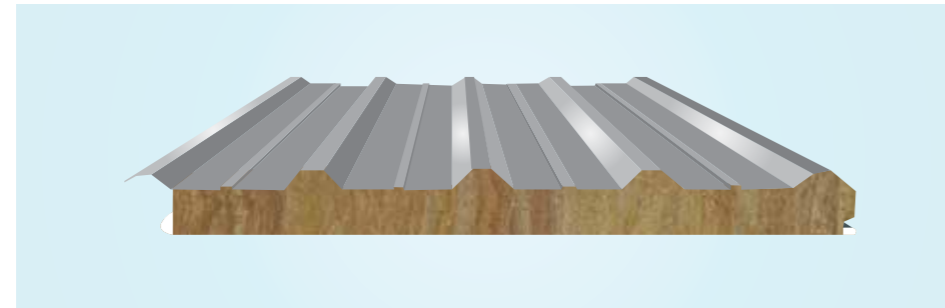
شركة ذات مسؤولية محدودة رأس المال 1.5 مليون ريال سعودي
Dammam 34331 - 4199 - Building No. 7083 - Second Industrial Area
Intersection Street 85 with 150 - Kingdom Of Saudi Arabia
CR. 2050105307 - CC. NO. 175564

+966 13 832 3388 +966 13 832 9933 alabuo@alabuo.co www.alabuo.co



Advantages of BCOMS Mineral Wool Sandwich Panels

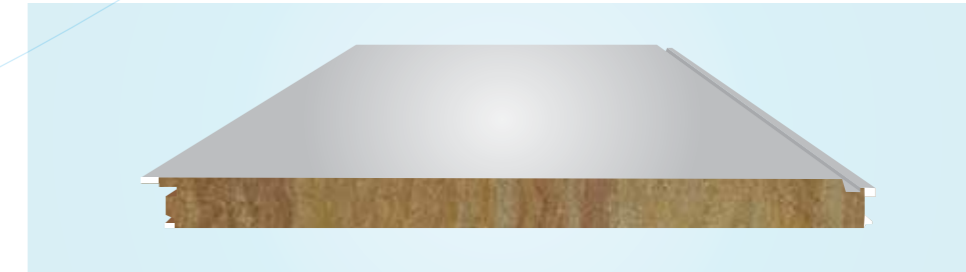
- Outstanding thermal insulation
- Outstanding fire protection
- Excellent acoustic insulation
- High compressive strength
- Water repellent
- Recyclable
- Wide range of thicknesses
- Easy to handle and install
- Cost effective
- Low maintenance



BCOMS Mineral Wool Sandwich Panels Sustainability Qualities:

- Energy Efficient
- Positive net carbon footprint
- Fire Safe
- Noise Control
- Durable

- Recyclable
- Made of renewable resources
- High resistance to mold and fungi
- No Hazardous flame retarders



Application

Metal surface mineral wool sandwich panel is widely used in various types of buildings based on its excellent treats, such as:

- Industrial Buildings
- Ware Houses / Storages
- Non-residential buildings including Health, Education, Leisure Buildings, Exhibition Centers, Shopping Centers, Multiplexes, Airports, Stadiums and many more.
- Commercial buildings
- Residential Buildings

Available Lengths

Standard lengths range from 3 to 12 meters. Minimum lengths can start from 1.5 m if panels are cut flush without overlap.

It is recommended to limit the panel length to maximum 10.0 meters for safe handing on site.



شركة المشغولات والمباني المعدنية المحدودة STEEL BUILDING & STRUCTURE CO. LTD.

شركة ذات مسؤولية محدودة رأس المال 1.5 مليون ريال سعودي
Dammam 34331 - 4199 - Building No. 7083 - Second Industrial Area
Intersection Street 85 with 150 - Kingdom Of Saudi Arabia
CR. 2050105307 - CC. NO. 175564



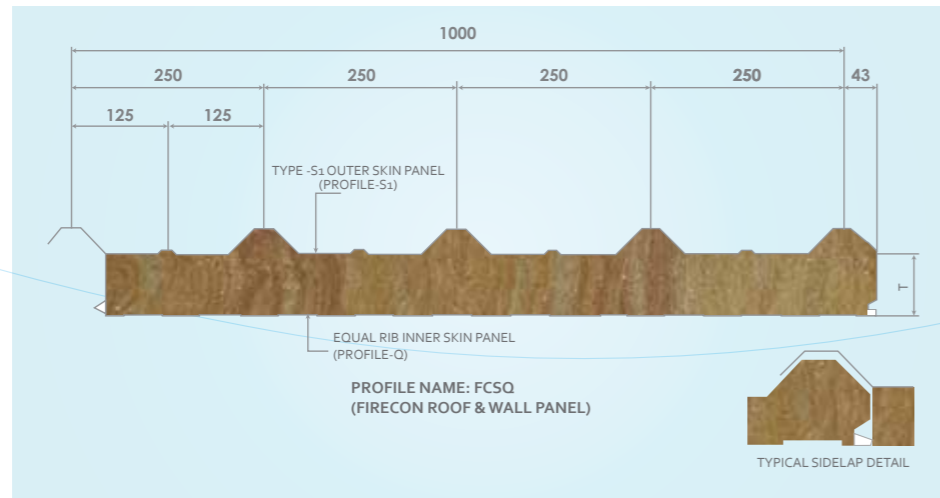
+966 13 832 3388 +966 13 832 9933 alabuo@alabuo.co www.alabuo.co



FIRECON PANELS

BCOMS Firecon sandwich panels are produced using mineral wool core with external and internal metal sheets in steel or aluminum of varying thickness, coating and colors.

Firecon is a durable sandwich panel, particularly in industrial buildings suitable for roof and wall for all building applications.



Dimensions & Thicknesses

Firecon sandwich panel is available in a single outer and inner profile type in both steel and aluminum; the insulating core can be produced in various thicknesses and thermal insulation values as listed in below table.

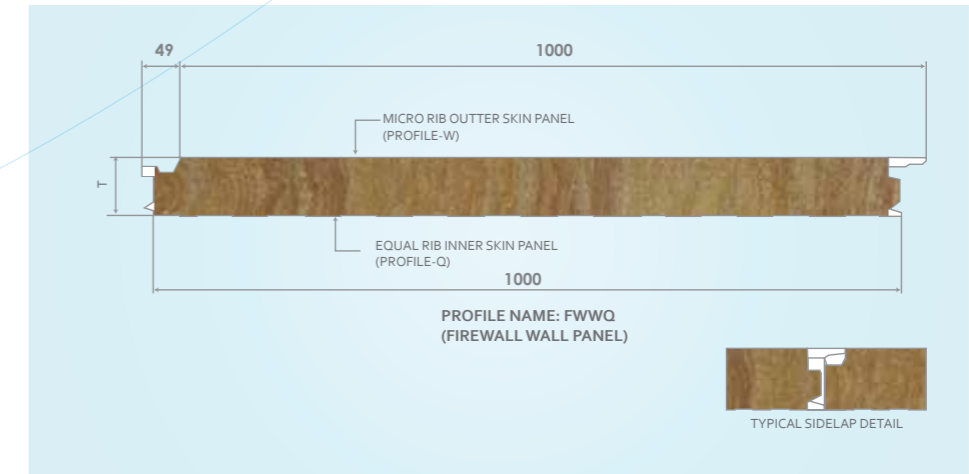
Thermal Properties

Panel ID	Skin Type		Name Code	Core "T" (mm)	Thermal Transmission U-Value* (W/m².k)	Thermal Resistance R-Value (m²K/W)
	Outer	Inner				
FC	Type-S	Equal Rib (Q)	FCSQ-50	50	0.680	1.470
			FCSQ-75	75	0.453	2.206
			FCSQ-100	100	0.340	2.941
			FCSQ-120	120	0.283	3.530
			FCSQ-150	150	0.227	4.411

* The U-Values in the above table is measured at 24°C and thermal conductivity K=0.034 W/m²K at 100 kg/m³ density.

FIREWALL PANELS

BCOMS Firewall sandwich panels are produced using mineral wool core with external and internal metal sheets in steel or aluminum of varying thickness and are suitable for walls for all building applications, interior partitions.



Dimensions & Thicknesses

Panel ID	Outer Skin		Inner Skin		Sandwich Panel				Profile				
	Skin Name	ID	Skin Name	ID	Name - (Thickness)								
FW	Micro Rib	W	Equal Rib	Q	FWWQ-75 FWWQ-100 FWWQ-120 FWWQ-150				Micro Rib W				
					FWWQ-75 FWWQ-100 FWWQ-120 FWWQ-150				Equal Rib Q				
					Equal Rib	U	Equal Rib	Q	FWUQ-75 FWUQ-100 FWUQ-120 FWUQ-150				Equal Rib U
									FWUQ-75 FWUQ-100 FWUQ-120 FWUQ-150				Equal Rib Q
	Plain	P	Equal Rib	Q	FWPQ-75 FWPQ-100 FWPQ-120 FWPQ-150				Plain P				
					FWPQ-75 FWPQ-100 FWPQ-120 FWPQ-150				Equal Rib Q				
					V-Groove	V	Equal Rib	Q	FWVQ-75 FWVQ-100 FWVQ-120 FWVQ-150				V-Groove
									FWVQ-75 FWVQ-100 FWVQ-120 FWVQ-150				Equal Rib Q



شركة المشغولات والمباني المعدنية المحدودة STEEL BUILDING & STRUCTURE CO. LTD.

شركة ذات مسؤولية محدودة رأس المال 1.5 مليون ريال سعودي
Dammam 34331 - 4199 - Building No. 7083 - Second Industrial Area
Intersection Street 85 with 150 - Kingdom Of Saudi Arabia
CR. 2050105307 - CC. NO. 175564



+966 13 832 3388 +966 13 832 9933 alabuo@alabuo.co www.alabuo.co



Thermal Properties

Panel ID	Panel Thickness	Thermal Transmission U-Value*	Thermal Resistance R-Value
	(mm)	(W/m ² .k)	m ² K/W
FW	75	0.453	2.206
	100	0.340	2.941
	120	0.283	3.530
	150	0.227	4.411

* The U-Values in the above table is measured at 24°C and thermal conductivity K=0.034 W/m²K at 100 kg/m³ density.

Thermal conductivity values

Thermal conductivity values with typical figures shown below as tested in accordance with ASTM C177/C518 and DIN 52612 standards

Mean Temp °C	K-Value W/ m ² K 100 kg/m ³
24	0.034
50	0.038
100	0.044
150	0.050
200	0.058
250	0.067

Acoustics Properties

Typical sound absorption figures are shown below in accordance with BS 3638 and ISO 0354

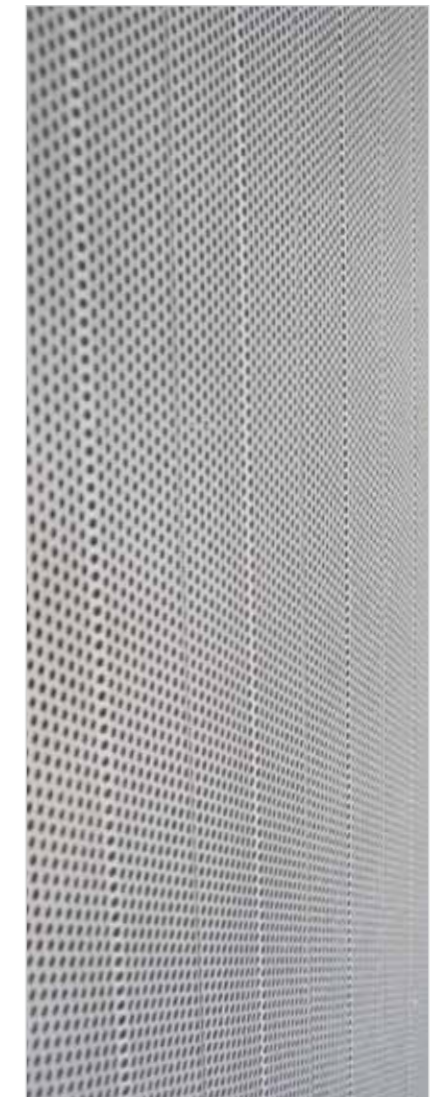
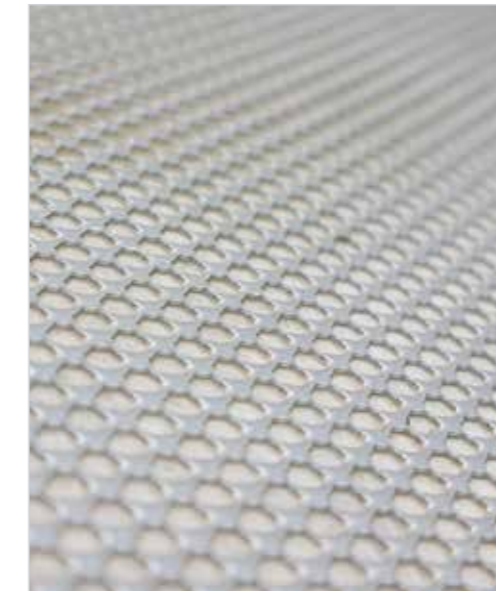
Hz	100 kg/m ³
125	0.33
250	0.86
500	1.10
1000	1.10
2000	1.05
4000	0.98

High performance sound absorption for perforated Mineral Wool Panels

BCOMS Mineral Wool Acoustic Panels are engineered to suit specific roofing and Wall Cladding requirements, where the acoustic and sound absorption properties are the main characteristics of the panels in addition to the fire rating and thermal insulation properties.

The combination of optimized density, fiber direction and excellent fit provides a significant improvement in Class C type sound absorption when used together with apt Mineral Wool density (100kg/m³) and on perforated metal Galvanized sheets (Standard 1/8" Holes with 30% open area with 7/32" Staggered centres).

The Perforations can be optimized as per customer requirement on the Sound Transmission Coefficient (STC) values required.





شركة المشغولات والمباني المعدنية المحدودة STEEL BUILDING & STRUCTURE CO. LTD.

شركة ذات مسؤولية محدودة رأس المال 1.5 مليون ريال سعودي
Damman 34331 - 4199 - Building No. 7083 - Second Industrial Area
Intersection Street 85 with 150 - Kingdom Of Saudi Arabia
CR. 2050105307 - CC. NO. 175564

+966 13 832 3388 +966 13 832 9933 alabuo@alabuo.co www.alabuo.co



Panel Finish

■ Base Metal coating:

- Galvalume coated steel confirming to ASTM A 792M Grade 345B. The metal sheets are coated with corrosion resistant Zinc-Aluminum alloy metallic coating AZM150 through a continuous hot-dip process.
- Galvanized coated steel confirming to ASTM A653M Grade B with metallic coating Z275 (G90) through a continuous hot-dip process.
- Aluminum confirming to ASTM B 209M Alloy 3003 / 3105.

■ Paint Finish

- Painted Exterior surface coating of 25 microns of
 - Epoxy primer and a high durability modified polyester polymer
 - Premium durability polyvinylidene fluoride well known as PVF2 (equivalent to Kynar 500) liquid coating meeting AAMA 2605-98 standards.
- Painted interior surface coating of 5 – 7 microns of primer suitable for foam application.

We From
Inside





شركة المشغولات والمباني المعدنية المحدودة
STEEL BUILDING & STRUCTURE CO. LTD.

شركة ذات مسؤولية محدودة رأس المال 1.5 مليون ريال سعودي
Dammam 34331 - 4199 - Building No. 7083 - Second Industrial Area
Intersection Street 85 with 150 - Kingdom Of Saudi Arabia
CR. 2050105307 - CC. NO. 175564



+966 13 832 3388 +966 13 832 9933 alabuo@alabuo.co www.alabuo.co

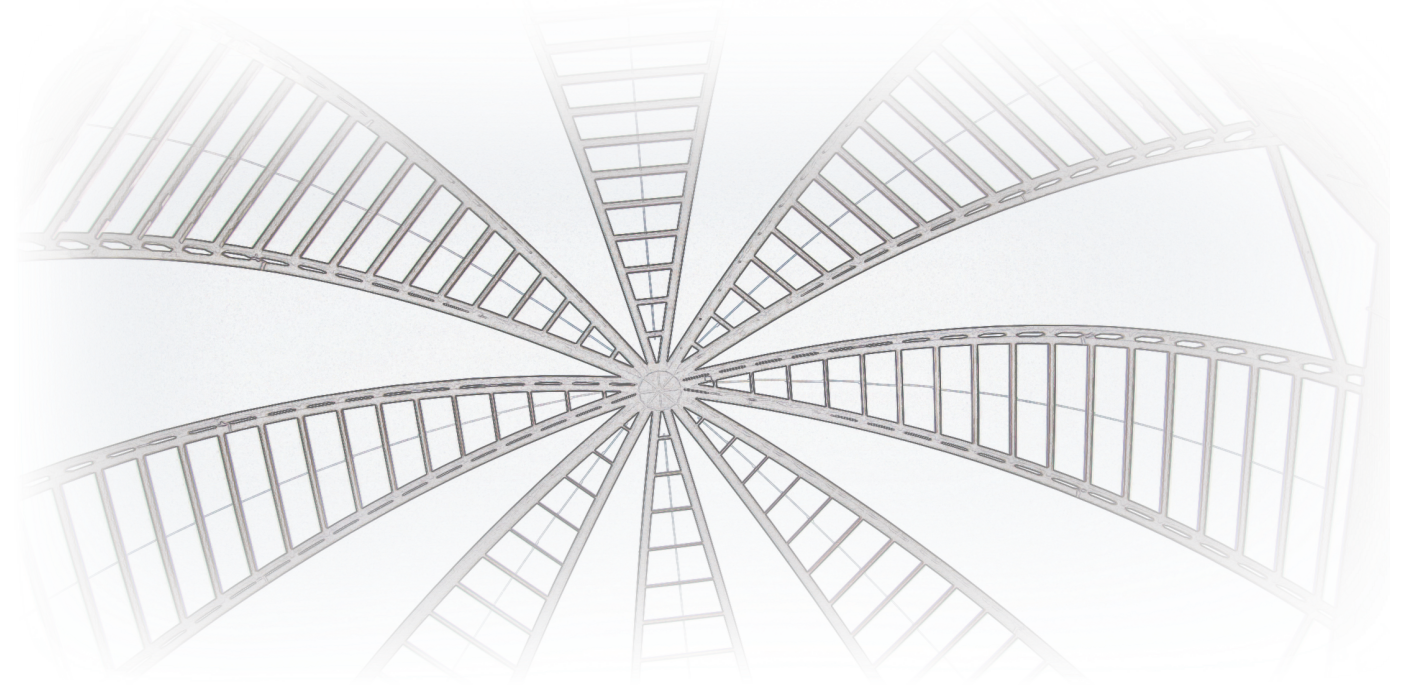


22



Mineral wool
insulated panel
system for roofs & walls

ALABUO GROUP



أكافي الصناعي
akafi.net



شركة المشغولات والمباني المعدنية المحدودة
Steel Building & Structure Co. Ltd.



شركة الخيام والمظلات المحدودة
TENTS & AWNING CO. LTD.



شركة الشهباء للإنشاءات المحدودة
AlShahba For Construction Co.Ltd.

www.alabuo.com



شركة المشغولات والمباني المعدنية المحدودة
Steel Building & Structure Co. Ltd.



CERT
04002577
Cert. No. 3109092031

kingdom Of Saudi Arabia Dammam City

**Second Industrial Area - Street 85 - Building No. 7083
Zip Code 34331-4199**

www.alabuo.co

Tel : +966 13 838 3311

fax : +966 13 838 3322

alabuo@alabuo.co