



"Last Point for Insulation "

www.pointwool.com

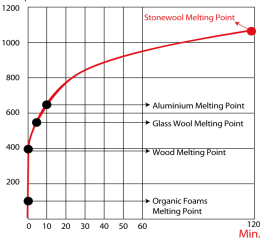








Temperature °C





Provides Thermal Insulation and Energy Efficiency

Stonewool product group has thermal conductivity 1 = 0.035W/Mk within the thermal insulation regulations for buildings and is designed to offer comfort and tranquility by preventing the cold in winter seasons and by preventing heat leakage in summer seasons.

Ensures Fire Resistance and Safety

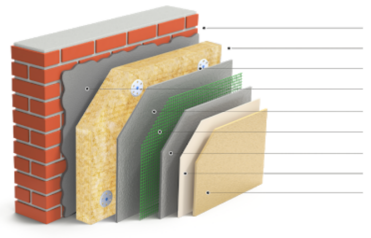
Stonewool product group is in the "AI"class according to D I N and EN norms which is the class of non-combustible materials. its usage temperature is between -55/+760 degrees and is produced in line with the fire protection regulations of buildings.

Provides Sound Insulation and Comfort

POINTWOOL Mineral Stonewool, providing sound insulation between 0-90% according to EN-ISO standards, is a material which can absorb sound well. Pointwool provides sound insulation thanks to the noise-reducing feature there of, in line with the regulation on the protection of buildings against noise.

Prevents Water and Moisture Leakage

POINTWOOL Stonewool having water vapor diffusion resistance of μ=1 (same value as air) does not corrode and rust by virtue of its structure which does not allow rotting, deterioration or mold. Stonewool product group provides long-lasting and effective solutions for water and moisture insulation of buildings.



SURFACE OF THE BUILDING

POINTWOOL STONEWOOL ANCHOR

PLASTER

PLASTER

GLASS-FIBER MESH

PLASTER
DECORATIVE COATING

PAINT

What is Stonwool

Construction industry is constantly developing as are sult of technological developments in the period we live in. In line with this fact, lighter, higher quality and durable building materials are utilized for building insulation. Stonewool is a building material that is frequently utilized in the construction industry, based on ts different usage characteristics and advantages. What is Stonewool as a building material? What are the properties there of and where is it utilized? This material, also known as stonewool among people, is obtained from volcanic rocks available in nature, which are superior too ther stones in terms of minerals and chemical properties.

It is an ecological and environment friendly product made of natural raw materials. Thanks to its inorganic structure, it does not produce bacteria and microorganisms. Stone wool has a water-repellent feature thanks to its saturated structure. It does not contain steam since it has vapor permeability. Use of stone wool reduces the need for fossil fuels. Therefore, it will help to reduce carbon dioxide emissions, thereby easing ecological events such as climate change. Stone wool provides a tranquil environment as it eliminates negative external factors such as noise and rumble thanks to its fibers.

Since stone wool is resistant to temperatures above 1000 degrees, it provides fire safety which is vital. While preventing fire from spreading, it saves time or firefighters in life saving and evacuation operations.



TERRACE ROOF BOARD

PRODUCT DESCRIPTION

Especially for industrial production area "Factory Area Roof", Roof bare stone wool board produced with high compression strength for terrace roofs and walkways and for metal and wooden roofs of various slopes Used at terrace roofs for the purpose of heat, sound and damp insulation.

APPLICATION PRINCIPLES

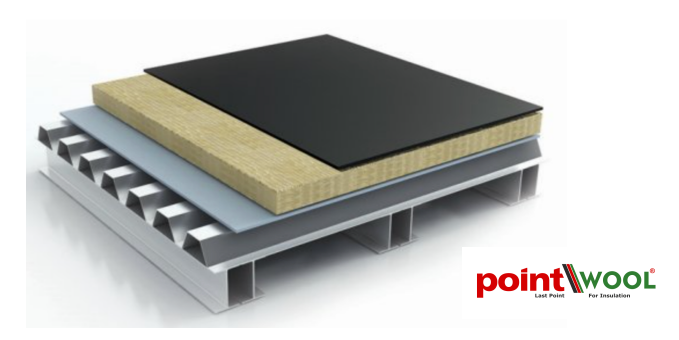
It is used All metal and wooden roofs and all kinds of terraces. After the surface finish is made on the terraces and terrace roofs, the joints of the vapor barrier material will be glued by overlapping 10 cm. Then, the stone wool terrace plate will be laid on the surface and the polyethylene sheet will be laid on top. Slope concrete with trowel coating will be poured. After the corner bevels are completed, the waterproofing process will be blocked by overlapping the joints with the bitumen sheeting such as PVC, TPO or EPDM membranes and turning them into the parapets by gluing and sealing. After the water intake test, geotextile felt will be laid and protection and coating layers will be made. On top of the trapezoid metal roof, a layer of vapor barrier polyethylene will be placed by overlapping joints by 10 cm. Single or double layer of stone wool plates will be fixed with trapezoidal screws. In cases where it is applied in 2 layers, stone wool is applied vertically and horizontally. As waterproofing layer, PVC, TPO or EPDM membranes is applied

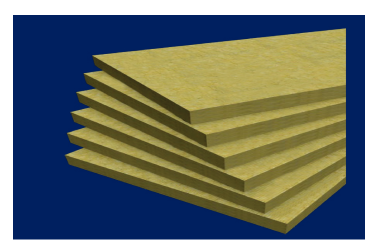
- Stretch the canvas even when hey are shipped for short distances
- It should be stored in the package and the damaged package should not be used.
- Packages should not be stacked on top of each other
- The products are not be stepped on or used as a step.
- Storage area should be closed to prevent leakage during rain, flooding etc.
- The storage floor must be flat and non-slippery
- It should be done in closed areas in rainy weather.

LOADING DETAILS (1000x1200 mm)

Product Code	Density (kg/m3)	Thickness (mm)	Size (mm x mm)	In-Pallet Pieces	m²/Pallet	Truck Loading Quantity (m2)
PW-TRB10030	100	30		83	99,60	2589,60
PW-TRB10040	100	40	1	63	75,60	1965,60
PW-TRB10050	100	50	1	50	60,00	1560,00
PW-TRB10060	100	60	1	42	50,40	1310,40
PW-TRB10070	100	70	1	36	43,20	1123,20
PW-TRB10080	100	80	1	31	37,20	967,20
PW-TRB10090	100	90	1000x1200	28	33,60	873,60
PW-TRB100100	100	100	1	25	30,00	780,00
PW-TRB100110	100	110	1	23	27,60	717,60
PW-TRB100120	100	120	1	21	25,20	655,20
PW-TRB100130	100	130		20	24,00	624,00
PW-TRB100140	100	140		18	21,60	561,60
PW-TRB100150	100	150		17	20,40	530,40
PW-TRB11030	110	30		83	99,60	2589,60
PW-TRB11040	110	40		63	75,60	1965,60
PW-TRB11050	110	50		50	60,00	1560,00
PW-TRB11060	110	60		42	50,40	1310,40
PW-TRB11070	110	70		36	43,20	1123,20
PW-TRB11080	110	80		31	37,20	967,20
PW-TRB11090	110	90	1000x1200	28	33,60	873,60
PW-TRB110100	110	100		25	30,00	780,00
PW-TRB110110	110	110		23	27,60	717,60
PW-TRB110120	110	120		21	25,20	655,20
PW-TRB110130	110	130		20	24,00	624,00
PW-TRB110140	110	140		18	21,60	561,60
PW-TRB110150	110	150		17	20,40	530,40
DIA MDD (0000	400	20	1		00.40	0500.00
PW-TRB12030	120	30	-	83 63	99,60	2589,60
PW-TRB12040	120	40	-		75,60	1965,60
PW-TRB12050	120	50	4	50	60,00	1560,00
PW-TRB12060	120	60	_	42	50,40	1310,40
PW-TRB12070	120 120	70 80	4	36	43,20	1123,20
PW-TRB12080 PW-TRB12090	120	90	1000-1200	28	37,20	967,20
PW-TRB120100	120	100	1000x1200	25	33,60 30,00	873,60 780,00
PW-TRB120110	120	110	_	23	27,60	717,60
PW-TRB120110	120	120	+	21	25,20	655,20
PW-TRB120130	120	130	-	20	24,00	624,00
PW-TRB120140	120	140	+	18	21,60	561,60
PW-TRB120150	120	150	-	17	20,40	530,40
11/ 11/2/20100	120	100			20,10	550,10
PW-TRB13030	130	30		83	99,60	2589,60
PW-TRB13040	130	40		63	75,60	1965,60
PW-TRB13050	130	50	1	50	60,00	1560,00
PW-TRB13060	130	60	1	42	50,40	1310,40
PW-TRB13070	130	70	_	36	43,20	1123,20
PW-TRB13080	130	80		31	37,20	967,20
PW-TRB13090	130	90	1000x1200	28	33,60	873,60
PW-TRB130100	130	100	100031200	25	30,00	780,00
PW-TRB130110	130	110	1	23	27,60	717,60
PW-TRB130120	130	120	1	21	25,20	655,20
PW-TRB130130	130	130	1	20	24,00	624,00
PW-TRB130140	130	140	7	18	21,60	561,60
PW-TRB130150	130	150	7	17	20,40	530,40

PW-TRB14030	140	30		83	99,60	2589,60
PW-TRB14040	140	40		63	75,60	1965,60
PW-TRB14050	140	50		50	60,00	1560,00
PW-TRB14060	140	60	1000x1200	42	50,40	1310,40
PW-TRB14070	140	70		36	43,20	1123,20
PW-TRB14080	140	80		31	37,20	967,20
PW-TRB14090	140	90		28	33,60	873,60
PW-TRB140100	140	100		25	30,00	780,00
PW-TRB140110	140	110		23	27,60	717,60
PW-TRB140120	140	120		21	25,20	655,20
PW-TRB140130	140	130		20	24,00	624,00
PW-TRB140140	140	140		18	21,60	561,60
PW-TRB140150	140	150	1	17	20,40	530,40
PW-TRB15030	150	30		83	99,60	2589,60
PW-TRB15040	150	40		63	75,60	1965,60
PW-TRB15050	150	50		50	60,00	1560,00
PW-TRB15060	150	60		42	50,40	1310,40
PW-TRB15070	150	70		36	43,20	1123,20
PW-TRB15080	150	80		31	37,20	967,20
PW-TRB15090	150	90	1000x1200	28	33,60	873,60
PW-TRB150100	150	100		25	30,00	780,00
PW-TRB150110	150	110		23	27,60	717,60
PW-TRB150120	150	120		21	25,20	655,20
PW-TRB150130	150	130		20	24,00	624,00
PW-TRB150140	150	140	1	18	21,60	561,60
PW-TRB150150	150	150	1	17	20,40	530,40





ETICS (FACADE) BOARD

PRODUCT DESCRIPTION

It is used under plaster on exterior facades for heat and sound insulation and fire safety. The structure of Hair- Braiding fiber makes th overcoating on the stonewool more resistant and strong. Through, the load capacity on the construction and surface increases. ETICS board, which contains complex fiber structure formed by interlocked fibers inside, creates resistance to withstand high pressure in lower densities. Bare stone wool slabs produced in accordance with TS EN 13500, resistant to impact strength and compressive strength

APPLICATION PRINCIPLES

ETICS board used at outside of the buildings under the stucco for heat, sound insulation and fire protection Boards are sticked with the cement based adhesive daub on the smooth surface.

Loose particles on the building surface should be cleaned by brushing and damaged areas should be repaired with plaster. After all surfaces are ready for insulation, the plumb line of the building is controlled with the help of plumb lines and horizontal ropes, then water insulation profile is placed and the thermal insulation panels should be adhered to the surfaces with various bonding methods. Care should be given so that the adhesive cement materials should not overflow out of the joints. 24 hours later, it will be fastened; respectively corner profiles, plaster, 160 gr/m2 alkaline resistant mesh, correction plaster, priming coat, mineral coating and finally priming exterior paint is applied

- Stretch the canvas even when hey are shipped for short distances
- It should be stored in the package and the damaged package should not be used.
- Packages should not be stacked on top of each other
- The products are not be stepped on or used as a step.
- $\hbox{\bf \bullet } \textit{Storage area should be closed to prevent leakage during rain, flooding etc.}\\$
- The storage floor must be flat and non-slippery
- It should be done in closed areas in rainy weather.





LOADING DETAILS (600x1200 mm)

Product Code	Density	Thickness	Size	In-Packaking	m^2 /	Truck Loading
17ouuci Couc	(kg/m3)	(mm)	(mm x mm)	Pieces	Packaking	Quantity (m2)
PW-EB10030	100	30		8	5,76	2534,40
PW-EB10040	100	40	7	10	7,20	1900,00
PW-EB10050	100	50	7	8	5,76	1520,00
PW-EB10060	100	60	6001000	8	5,76	1267,00
PW-EB10070	100	70	- 600x1200	6	4,32	1140,00
PW-EB10080	100	80	7	6	4,32	950,00
PW-EB100100	100	100	1	4	2,88	760,32
PW-EB100120	100	120		4	2,88	633,00
PW-EB11030	110	30		8	5,76	2534,40
PW-EB11040	110	40	1	10	7,20	1900,00
PW-EB11050	110	50		8	5,76	1520,00
PW-EB11060	110	60	200 1000	8	5,76	1267,00
PW-EB11070	110	70	- 600x1200	6	4,32	1140,00
PW-EB11080	110	80		6	4,32	950,00
PW-EB110100	110	100		4	2,88	760,32
PW-EB110120	110	120	7	4	2,88	633,00
PW-EB12050	120	50		8	5,76	1520,00
PW-EB12060	120	60		8	5,76	1267,00
PW-EB12070	120	70		6	4,32	1140,00
PW-EB12080	120	80	600x1200	6	4,32	950,00
PW-EB120100	120	100	1	4	2,88	760,32
PW-EB120120	120	120		4	2,88	633,00
PW-EB120150	120	150	1	2	1,44	506,00
PW-EB13050	130	50		8	5,76	1520,00
PW-EB13060	130	60		8	5,76	1267,00
PW-EB13070	130	70		6	4,32	1140,00
PW-EB13080	130	80	600x1200	6	4,32	950,00
PW-EB130100	130	100	1	4	2,88	760,32
PW-EB130120	130	120	1	4	2,88	633,00
PW-EB130150	130	150	1	2	1,44	506,00
PW-EB15030	150	30		8	5,76	1520,00
PW-EB15040	150	40		10	7,20	1267,00
PW-EB15050	150	50	1	8	5,76	1140,00
PW-EB15060	150	60	200 4000	8	5,76	950,00
PW-EB15070	150	70	- 600x1200	6	4,32	760,32
PW-EB15080	150	80	1	6	4,32	633,00
PW-EB150100	150	100	1	4	2,88	506,00
PW-EB150120	150	120	1	4	2,88	507,00





PRODUCT DESCRIPTION

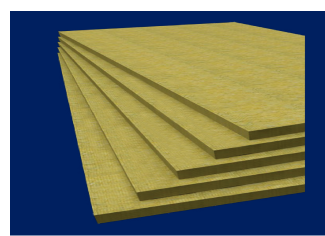
Sandwich Panel board is produced specially produced for heat, sound and fire safety for sandwich panel producers. It is used in all industrial buildings, storage areas, and roof and facade panels for heat, sound and fire safety.

APPLICATION PRINCIPLES

Our professionality for the sandwich panel stonewool production and we are producing for all over the world producers, Since it is intended for the firms manufacturing sandwich roof and facade, it is produced depending on the details of the manufacturing companies

- The products are not be stepped on or used as a step.
- It should be stored in the package and the damaged package should not be used.
- Packages should not be stacked on top of each other
- The products are not be stepped on or used as a step.
- Storage area should be closed to prevent leakage during rain, flooding etc.
- The storage floor must be flat and non-slippery
- It should be done in closed areas in rainy weather.
- Stretch the canvas even when hey are shipped for short distances





PARTITION WALL BOARD

PRODUCT DESCRIPTION

Using area is between neighboring walls, between chipsumboard walls and in staircase flats
It does not need to have high compressive strength but can carry itself in vertical position.
Stonewool board without facing and It is used in areas where heat, sound, fire insulation and acoustic details are required.
Supplied with shrinked packages

APPLICATION PRINCIPLES

It is used as insulation for heat, sound, fire and acoustic purposes inside the cage systems formed with the wooden and metal carrier constructions. Stone wool plates should stand in vertical direction. If necessary, the insulation should be partially secured to the surface with the suspension pins

- Stretch the canvas even when hey are shipped for short distances
- It should be stored in the package and the damaged package should not be used.
- Packages should not be stacked on top of each other
- The products are not be stepped on or used as a step.
- Storage area should be closed to prevent leakage during rain, flooding etc.
- The storage floor must be flat and non-slippery
- It should be done in closed areas in rainy weather.



LOADING DETAILS (600x1200 mm)

Product Code	Density (kg/m3)	Thickness (mm)	Size (mm x mm)	In-Packaking Pieces	m² / Packaking	Truck Loading Quantity (m2)
PW-PWB4030	40	30		8	5,76	2.534,40
PW-PWB4040	40	40		10	7,20	1.900,00
PW-PWB4050	40	50		8	5,76	1.520,00
PW-PWB4060	40	60	600x1200	8	5,76	1.267,00
PW-PWB4070	40	70	- 000X1200	6	4,32	1.140,00
PW-PWB4080	40	80		6	4,32	950,00
PW-PWB40100	40	100		4	2,88	760,32
PW-PWB40120	40	120		4	2,88	633,00
PW-PWB5030	50	30		8	5,76	2.534,40
PW-PWB5040	50	40		10	7,20	1.900,00
PW-PWB5050	50	50		8	5,76	1.520,00
PW-PWB5060	50	60	600x1200	8	5,76	1.267,00
PW-PWB5070	50	70	- 600x1200	6	4,32	1.140,00
PW-PWB5080	50	80		6	4,32	950,00
PW-PWB50100	50	100		4	2,88	760,32
PW-PWB50120	50	120		4	2,88	633,00
PW-PWB7030	70	30		8	5,76	2.534,40
PW-PWB7040	70	40		10	7,20	1.900,00
PW-PWB7050	70	50		8	5,76	1.520,00
PW-PWB7060	70	60	600x1200	8	5,76	1.267,00
PW-PWB7070	70	70	- 600x1200	6	4,32	1.140,00
PW-PWB7080	70	80		6	4,32	950,00
PW-PWB70100	70	100		4	2,88	760,32
PW-PWB70120	70	120		4	2,88	633,00









PRODUCT DESCRIPTION

In production process, It is produced as a stone wool plate that provides fire resistance (E160) for fire door manufacturing. In production process, It is used fire safety doors, Inside parts of the doors of cold air warehouses, Inside of door and side parts of steel doors and doors of the industrial ovens

APPLICATION PRINCIPLES

As it is intended for the companies producing fire doors, it is applied in one piece depending on the details of the manufacturer. At door production, stonewool boards are mounted to the inner body between two surfaces and side parts by pressing or pins. It ensures thermal, sound and fire insulation at the door regions.

- Stretch the canvas even when hey are shipped for short distances
- It should be stored in the package and the damaged package should not be used.
- Packages should not be stacked on top of each other
- The products are not be stepped on or used as a step.
- Storage area should be closed to prevent leakage during rain, flooding etc.
- The storage floor must be flat and non-slippery
- It should be done in closed areas in rainy weather.







FLOATING FLOOR PANEL

PRODUCT DESCRIPTION

Between two floors of ground concrete, On vibrating floors, On the floors of buildings are using area for this board. Floating floor panel is a bare stone wool plate produced for areas that require compressive strength and require load bearing, sound insulation, vibration and fire resistance.

Floating floor panel is used for the floors of the buildings, floors between floors and under the vibration source base for the purpose of heat, sound and vibration insulation.

APPLICATION PRINCIPLES

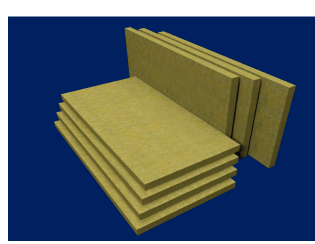
Panel placed on the floor are bonded to the lateral walls of the floor up to the height of the leveling concrete to prevent vibration transfer. Before the trowel coating is poured, it should be covered with a polyethylene fabric. When it is supported with wire and reinforcements (PP fiber), a layer without shrinking cracks will be obtained. Then the application is completed by covering the desired flooring material. This panel used Between two flats, under the concrete, Under the source of vibration, floor coverings in flats and buildings

Transport and Storage, Reminders on Loading, Unloading

- Stretch the canvas even when hey are shipped for short distances
- It should be stored in the package and the damaged package should not be used.
- Packages should not be stacked on top of each other
- The products are not be stepped on or used as a step.
- Storage area should be closed to prevent leakage during rain, flooding etc.
- The storage floor must be flat and non-slippery
- It should be done in closed areas in rainy weather.

LOADING DETAILS (600x1200 mm)

Product Code	Density (kg/m3)	Thickness (mm)	Size (mm x mm)	In-Packaking Pieces	m² / Packaking	Truck Loading Quantity (m2)
PW-FFP15020	150	20		12	8,64	4.250,00
PW-FFP15025	150	25	600x1200	12	8,64	3.400,00
PW-FFP15030	150	30		8	5,76	2.534,00



INTERNAL, WALL HEAT INSULATION BOARD

PRODUCT DESCRIPTION

This board especially, It is produced as high density stone wool panel with heat, sound and fire safety.

Internal, wall heat insulation board is used as heat, sound and fire insulation on the inner surface of the exterior walls of buildings, on the adjacent walls of the stairways and elevator spaces, and inside the wooden carcass structures

APPLICATION PRINCIPLES

Internal, wall heat insulation board is produced for the companies of plaster panel and OSB type panel. Application principles vary according to the details requested by the plaster panel manufacturers.

- Stretch the canvas even when hey are shipped for short distances
- It should be stored in the package and the damaged package should not be used.
- Packages should not be stacked on top of each other
- The products are not be stepped on or used as a step.
- Storage area should be closed to prevent leakage during rain, flooding etc.
- The storage floor must be flat and non-slippery
- It should be done in closed areas in rainy weather.



LOADING DETAILS (600x1200 mm)

Product Code	Density (kg/m3)	Thickness (mm)	Size (mm x mm)	In-Packaking Pieces	m² / Packaking	Truck Loading Quantity (m2)
PW-IW11030	110	30	600 x 1200	8	5,76	2.534,40
PW-IW11040	110	40	600 × 1200	10	7,20	1.900,00
PW-IW11050	110	50	600 x 1200	8	5,76	1.520,00
PW-IW12030	120	30	600 × 1200	8	5,76	2.534,40
PW-IW12040	120	40	600 × 1200	10	7,20	1.900,00
PW-IW12050	120	50	600 x 1200	8	5,76	1.520,00
PW-IW13030	130	30	600 × 1200	8	5,76	2.534,40
PW-IW13040	130	40	600 × 1200	10	7,20	1.900,00
PW-IW13050	130	50	600 x 1200	8	5,76	1.520,00
PW-IW13030	140	30	600 × 1200	8	5,76	2.534,40
PW-IW14040	140	40	600 × 1200	10	7,20	1.900,00
PW-IW14050	140	50	600 x 1200	8	5,76	1.520,00
PW-IW15030	150	30	600 × 1200	8	5,76	2.534,40
PW-IW15040	150	40	600 × 1200	10	7,20	1.900,00
PW-IW15050	150	50	600 x 1200	8	5,76	1.520,00
PW-IW16030	160	30	600 × 1200	8	5,76	2.534,40
PW-IW16040	160	40	600 × 1200	10	7,20	1.900,00
PW-IW16050	160	50	600 x 1200	8	5,76	1.520,00
PW-IW17030	170	30	600 × 1200	8	5,76	2.534,40
PW-IW17040	170	40	600 × 1200	10	7,20	1.900,00
PW-IW17050	170	50	600 x 1200	8	5,76	1.520,00



PRODUCT DESCRIPTION

In ventilation ducts and In air conditioning ducts using area, One side is aluminum coated stone wool or bare stonewool sheet. It is applied in all technical channel details requiring heat, sound and fire insulation. Air condition board stone wool can be produced as an air conditioning board, aluminum foil, yellow glass tissue or black glass tissue cover.

APPLICATION PRINCIPLES

It is used air conditioning ducts and Ventilating ducts.

Boards are to be fixed through insulation hanger pins that will be fixed outside the air conditioning ducts.

- Stretch the canvas even when hey are shipped for short distances
- It should be stored in the package and the damaged package should not be used.
- Packages should not be stacked on top of each other
- The products are not be stepped on or used as a step.

LOADING DETAILS (600x1200 mm)

Product Code	Density (kg/m3)	Thickness (mm)	Size (mm x mm)	In-Packaking Pieces	m² / Packaking	Truck Loading Quantity (m2)
PW-ACB6030	60	30	600 x 1200	8	5,76	2.534,40
PW-ACB6040	60	40	600 × 1200	10	7,20	1.900,00
PW-ACB6050	60	50	600 x 1200	8	5,76	1.520,00
PW-ACB7030	70	30	600 × 1200	8	5,76	2.534,40
PW-ACB7040	70	40	600 × 1200	10	7,20	1.900,00
PW-ACB7050	70	50	600 x 1200	8	5,76	1.520,00



INDUSTRIAL BLANKET WITH WIRE MESH

PRODUCT DESCRIPTION

In chimney insulation, Industrial Process equipment, Industrial facilities, Building and industrial heating boilers are using area. High temperature resistant, stitched, galvanized wire mesh coated heat and fire insulation mattress. It is used ducts and chimneys, Boilers for central heating, Industrial places.

It is used for heat and fire insulation in big diameter pipes, industrial plants and process equipment.

APPLICATION PRINCIPLES

It is wounded on large diameter pipes and the joints are passed through the wire mesh of the galvanized wires and sewn.

On large surfaces, it is applied in the form of insertion lathes. Ensures easy usage on the cylindrical elliptical and non-smooth surfaces by means of it's wire mesh covering, ensures heat, saund and fire insulation in industrial equipments exposed high temperature

- Stretch the canvas even when hey are shipped for short distances
- It should be stored in the package and the damaged package should not be used.
- Packages should not be stacked on top of each other
- The products are not be stepped on or used as a step.
- Storage area should be closed to prevent leakage during rain, flooding etc.
- The storage floor must be flat and non-slippery
- It should be done in closed areas in rainy weather.



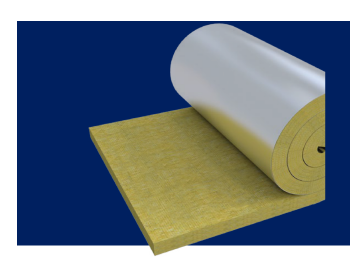
LOADING DETAILS

Product Code	Density (kg/m3)	Thickness (mm)	Size (mm x mm)	In-Packaking Pieces	m² / Packaking	Truck Loading Quantity (m2)
PW-BWM8050	80	50	1200x5000	1	6,00	1.700,00
PW-BWM8060	80	60	1200x3000	1	6,00	1.416,00
PW-BWM8080	80	80	1200x3000	1	3,60	1.625,00
PW-BWM80100	80	100	1200x3000	1	3,60	1.176,00
PW-BWM9050	90	50	1200-5000	1	6,00	1.700,00
PW-BWM9060	90	60	- 1200x5000	1	6,00	1.416,00
PW-BWM9080	90	80	1200-2000	1	3,60	1.625,00
PW-BWM90100	90	100	- 1200x3000	1	3,60	1.176,00
PW-BWM10040	100	40	1200x8000	1	9,60	2.125,00
PW-BWM10050	100	50	1200x5000	1	6,00	1.700,00
PW-BWM10060	100	60	1200x3000	1	6,00	1.416,00
PW-BWM10080	100	80		1	3,60	1.625,00
PW-BWM100100	100	100		1	3,60	1.176,00
PW-BWM12550	125	50	1200x3000	1	3,60	1.700,00
PW-BWM12560	125	60		1	3,60	1.416,00
PW-BWM12580	125	80		1	3,60	1.625,00
PW-BWM125100	125	100		1	3,60	1.176,00









ROOF BLANKET

PRODUCT DESCRIPTION

For All buildings "Industrial and State" Roof Blanket stone wool produced for heat, sound and fire insulation. If the usage, Once the roof surface is cleaned and Stone Wool Roof Blanket will be laid freely with no openings in the joints. Then the roof door is opened and walkway is constructed with planks on the wedges

APPLICATION PRINCIPLES

Roof mattress without facing and with facing with aluminium foilon one or both side. Used at the roofs depending on the roof parts by laying and spreading method.

Transport and Storage, Reminders on Loading, Unloading

- Stretch the canvas even when hey are shipped for short distances
- It should be stored in the package and the damaged package should not be used.
- Packages should not be stacked on top of each other
- The products are not be stepped on or used as a step.
- Storage area should be closed to prevent leakage during rain, flooding etc.
- The storage floor must be flat and non-slippery
- It should be done in closed areas in rainy weather.

LOADING DETAILS

Product Code	Density (kg/m3)	Thickness (mm)	Size (mm x mm)	In-Packaking Pieces	m² / Packaking	Truck Loading Quantity (m2)
PW-RB40100	40	100	1200x5000	1	6,00	1.800,00
PW-RB40120	40	120	1200-2000	1	6,00	1.200,00
PW-RB40140	40	140	1200x3000	1	3,60	720,00



PRODUCT DESCRIPTION

Loose stonewool is a stonewool fiber material that is produced without using binders and resistant to high temperatures, not having a certain form and it is used in the areas where the plate or blanket is not used.

This Bulk stonewool should be applied to the areas without leaving any spaces. The average density of the insulation is 80 kg/m3.

APPLICATION PRINCIPLES

Bulk stonewool is a using all wooden home walls, Metal chimny between walls and etc...

Transport and Storage, Reminders on Loading, Unloading

- We are packing wity plastic bag and every bag is approximately 20 kg.
- Stretch the canvas even when hey are shipped for short distances
- It should be stored in the package and the damaged package should not be used.
- Packages should not be stacked on top of each other
- The products are not be stepped on or used as a step.
- Storage area should be closed to prevent leakage during rain, flooding etc.
- The storage floor must be flat and non-slippery
- It should be done in closed areas in rainy weather.



www.pointwool.com

murat.esmergul@pointwool.com

+90 542 385 6074