

Glass Wool Plate (F11001)



The centrifugal glass wool plate is a kind of strong solidified plate keeping good temperature preserving and heat insulating properties in both high and low temperatures, used for heat preservation of high-class buildings in their compartments between inner

walls, space above ceilings, iron skin windpipes or bellows boxes with wide prospect.

Specifications:

Density(Kg/m ³)	Thickness(mm)	Width(mm)	Length(mm)
24	40-100	600-1200	1200-2200
32	25-50	600-1200	1200-2200
40	25-50	600-1200	1200-2200
48	25-50	600-1200	1200-2200
60	25	600-1200	1200-2200
80	20	600-1200	1200-2200
96	15	600-1200	1200-2200

Remark: Special specifications are customized.

Centrifugal Glass Wool Tubes (F11002)



Glass wool Pipe is a kind of economical insulating material which is light and easy to install. This material has excellent performance of heat and sound insulation under both extremely high and low temperature conditions.

Therefore, glass wool pipes are widely used on heat and sound insulation of ventilating ducts, industrial & civil heat supplying and all kinds of heating, cooling pipelines.



Specification:
density 50-64kg/m³
thickness 30. 40. 50. 60. 70. 80. 90mm
length 1000mm
Applicable inner diameter 18-1500mm
Physical properties Thermal Conductivity 0.033W/mk
Fireproof anti-flaming (grade A)
Moisture proof ≥98.5%
Antcorrosiveness inorganic material is not needed
Sound Absorption above 0.75LRC
Applicable Temperature -120°C--350°C

Any specification you need we can make it for you according to the concrete requirement.

Glass Wool Felt (F11003)



The centrifugal glass wool felt is of coils adapted to large area laying, featuring not only heat preservation and insulation, but also shock and sound absorption especially to medium frequency noises and shaking noises.

This kind of felt may be cut at random in construction by requirement, and is mainly used for shock and sound absorption inside rooms and of sound system, traffic vehicles, refrigerators, appliance, etc. to good effect.

The aluminum foiled glass wool felt possesses slight radiation resistance as excellent inner lining of high-temperature workshops, control rooms, and inner walls, compartments and ceilings of computer rooms.



Specifications:

Density(Kg/m ³)	Thickness(mm)	Width(mm)	Length(mm)
10	50-100	1200	11000
12	50-100	1200	11000
14	50-100	1200	11000
16	50-100	1200	11000
20	25-100	1200	11000
24	25-50	1200	11000
32	25-50	1200	11000

Remark: Special specifications are customized.