ROCKWOOL

FIBERTEX-350 Industrial Blanket and Board

DATA SHEET

Product Description

Fibertex-350 is an economical lightweight mineral fibre for thermal and acoustical insulation. It consists of long, fine fibres, spun from molten natural rock and bonded with thermosetting resin.

A suitable finish such as metal cladding is recommended to protect the insulation from weather or mechanical damage. Fibertex-350 is supplied in flexible roll form and semi-rigid slab for a wide

variety of applications, at both high and low temperatures.



Fibertex-350 Rockwool

Applications

Fibertex-350 is particularly suitable for thermal insulation, for Process temperature control, HVAC-ductwork, Hot and Cold piping, Refridgeration equipment, Wall lining, Storage tanks, Heat exchangers, Stacks, Vessels and Ovens.

Fibertex-350 is easily installed by impaling pins and securing with speed clips. For small vessels, we can retain insulation by wire mesh or metal bands. In case of irregular shaped or small diameter vessels, Fibermesh-450 is recommended. Furthermore, it can be used as acoustic insulation for noise control as lining on walls or as an absorbent medium in silencers. With high melting point fibres, it can be used as fire safing insulation in Fire door and Fire walls.

Standard Sizes & Packaging

Thickness (mm)	Blanket Size (mm x mm)	Pieces /pack	Board Size (mm x mm)	Pieces /pack
30	5000 x 600	1	1200 x 600	10
40	5000 x 600	1	1200 x 600	6
50	5000 x 600	1	1200 x 600	6
60	4000 x 600	1	1200 x 600	5
70	3000 x 600	1	1200 x 600	4
80	2000 x 600	1	1200 x 600	3
90	2000 x 600	1	1200 x 600	3
100	2000 x 600	1	1200 x 600	3

Note: Not all standard sizes are held in stock. Some are subject to minimum order quantities. Standard packaging is shrink-wrapped polythene.

Nominal Density

60 kg/m3 (3 3/4 lb/ft3).

Maximum Service Temperature

Recommended operating temperature up to 350 $^{\circ}\text{C}~(662~^{\circ}\text{F})$ Capability of handling intermittent temperature up to 1000 $^{\circ}\text{C}~(1832~^{\circ}\text{F})$

Fusion Temperature

Fusion temperature or Melting point of rockwool at 1350 °C (2462 °F)

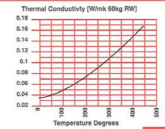
Thermal Conductivity

0.034 W/mK at 20°C mean temperature (0.235 BTU in/ft²h°F at 68°F)

Thermal conductivity of Fibertex-350 varies with the mean temperature as shown in graph according to BS 874-1973.

Insulation performance requirements may be specified in many different ways such as Thermal conductivity, Thermal resistance, Process temperature, Allowable surface termperature or Heat loss.

CSR Application Engineers will provide technical services and more details to meet any specification.



CSR