Industrial Blankets

Product description: High temperature resistant, bare or aluminum foil coated stone wool blankets. It is used in all technical details requiring heat, sound and fire insulation.

Application areas

Application principles

It is used in industrial facilities of high temperatures, technical equipment, air-conditioning channels, steel constructions, chimneys and heating boilers for heat, sound and fire insulation purposes.

First, stone wool blanket is placed on supporter surfaces to be made with insulation hanger pin and hoops and used as the protector of sheet metal covering.

Product Code	Density	Thickness	Size (mm)	Number of Rolls	m² / Package
TWSS 8080	80	80	1200 x 5000	1	6.00
TWSS 80100	80	100	1200 x 3000	1	3.60
TWSS 80120	80	120	1200 x 3000	1	3.60
TWSS 80140	80	140	1200 x 3000	1	3.60

[·] Terrawool industrial blankets are produced in densities of 90 and 125 kg/m³.

Reminders on Loading, Unloading, Transport and Storage:

- ▶ It should be done in closed areas in rainy weather.
- ▶ 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.
- ▶ Before pulling with rope, hard cardboard with dimensions of 50x20 cm size should be placed under the rope.
- ► Storage area should be closed to prevent leakage during rain, flooding etc.
- ▶ The storage floor must be flat and non-slippery.
- ▶ Loading and unloading should be done with the roof crane.
- ▶ Plates should be carefully transported to the application area by two persons.





