

Floating Type Floor Plate

Product description: It is a bare stone wool plate produced for areas that require compressive strength and require load bearing, sound insulation, vibration and fire resistance.

Application areas

It 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

Plates 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.

Product Code	Density	Thickness	Size	Package			
	kg / m³	mm	mm x mm	piece	m²		
TWYDL15020	150	20	600 x 1200	12	8.64	2.500	4.250
TWYDL15025	150	25	600 x 1200	8	5.76	2.000	3.400
TWYDL15030	150	30	600 x 1200	8	5.76	1.666	2.833

Reminders on Loading, Unloading, Transport and Storage:

- ▶ It should be done in closed areas in rainy weather.
- ▶ Stretch the canvas even when they 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.



terraWOOL
101 | SES | YANIKIN

hundred
per
cent
100%
DOMESTIC
CAPITAL

"Comfort never exist without insulation"