JOCAVI International





Image of FLOATSHEET* INS ROLL. Ref.:FINr010AD (on the left) and PLATE. Ref.:FINr010AD (on the right)

FEATURES

- Noise and sound Insulation layer.
 Good fire resistance, elasticity, flexibility and tensile strength
- Great performance/cost.
- Installation: with nails or adhesive glue.
 Supplied in rolls or plates, with or without adhesive.
- · Suitable for walls ceilings and floors

SIZES AND SPECIFICATIONS

MODELS	LENGTH	WIDTH	THICKNESS	WEIGHT
FINr010/AD (roll)	1000 cm (393.7 in)	150 cm (59.1 in)	1 cm (0.4 in)	4.62 Kg (10.19 lbs)
FINp010/AD (plate)	200 cm (78.7 in)	120 cm (47.2 in)	1 cm (0.4 in)	1.3 Kg (2.87 lbs)

DESCRIPTION

The Floatsheet® INSulation is made of polyurethane and it is a great material to be used as an insulation layer. The application of Floatsheet® INSulation meets the active sound insulation. It is suitable for use on the sound insulation composite constructions in studios, cabins, residences, hotels, clubs, nightclubs, as well as for industrial and traffic equipment.

Floatsheet* INSulation can effectively absorb and obstruct the noise transmitted through the walls, ceilings and floor structures by utilizing the mass law and damping principle of the architectural acoustic materials.

This thin and high quality material can provide obvious noise control and vibration absorption resulting in a highest cost/performance. It has good fire resistance, heat resistance, elasticity, flexibility and tensile strength. It can be cut with the wallpaper cutter and be fixed with nails or adhesive. This material is supplied in two options: rolls or plates.







FLOATSHEET* VIB

Image of FLOATSHEET* VIB. Ref.:FVI003AD (with adhesive on the left), and FLOATSHEET* VIB. Ref.:FVI003 (on the right).

FEATURES

- · Anti-vibration and noise control layer with great mass.
- . Good fire resistance, elasticity, flexibility and tensile strength.
- · Great performance/cost.
- · Installation; with nails or adhesive glue.
- · Supplied in rolls with or without adhesive.
- · Suitable for walls, ceilings and floors.

SIZES AND SPECIFICATIONS

MODELS	LENGTH	WIDTH	THICKNESS	WEIGHT
FVI003AD	500 cm (196.85 in)	100 cm (39.4 in)	0.3 cm (0.1 in)	18.85 Kg (41.56 lbs)
FVI003	500 cm (196.85 in)	100 cm (39.4 in)	0.3 cm (0.1 in)	18.85 Kg (41.56 lbs)

DESCRIPTION

Floatsheet* VIBration, is a composed material made of a mixture of tar and rubber. It is a great product to be used as an anti-vibration layer, suitable to be applied on the sound insulation composite construction in residences, hotels, clubs, nightclubs, recording studios, as well as for sound insulation and noise reduction of the industrial traffic equipment. This thin and high quality material provides obvious noise control and vibration absorption results in a highest cost/performance.

Floatsheet® VIBration can effectively absorb and obstruct the noise transmitted through the walls, ceilings and floor structures by utilizing the mass law and damping principle of the architectural acoustic materials.

This product has good fire resistance, heat resistance, elasticity, flexibility and tensile strength, It can be cut with the wallpaper cutter and be fixed with nails or adhesive. This material is supplied in roll in two options: with or without adhesive.

IMPORTANT NOTICES

- ations can be modified without prior notice, if technical or commercial reasons so require.

 Justitation of the products finishing: The colours shown are not brinding because brightness, contrast and colour balance may vary diee to the printing process
 editheriores may occur in troat larges. Sizes may vary slightly due to their production method and some inherent raw-materiats characteristics.