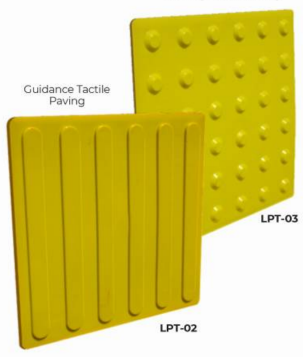




TACTILE PAVING

Code: LPT-02, LPT-03





FEATURES

- The main purpose of the Tactile Paving is prevent, warn and provide a safe and reliable guidance in the path of blind and visually impaired people.
- Warns about the risks of crossing streets, using public transport, stepping into a shopping center, parking lot, going upstairs, et al.
- The Tactile Paving has 2 different high relief textures and functions:
- -Raised Bars (Guidance Tactile Paving): useful to guide, direct and move forward.
- -Raised Domes (Warning Tactile Paving): helps to indicate warnings.
- · 4-6 mm thickness anti-slip bevel.
- Body manufactured in PVC, available in yellow, green, grey or black; with a resistance to environment and UV-rays.
- Tactile paving doesn't cause any inconvenience to conventional pedestrians.
- Adaptable to any even surface.
- Its easy installation requires a unique adhesive + catalyst.

WHAT'S TACTILE PAVING?

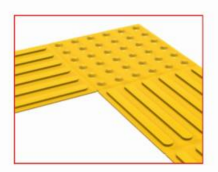
Tactile paving or tactile guide-way is a textured surface in high relief for an easy recognition, and it is set on the floor, facilitating mobility for pedestrians who are blind or with low vision.

- Guidance Tactile Paving helps people to direct them forward safely.
- Warning Tactile Paving also known as warning surfaces or offset blister paving it is used to warn, alert and stop people, as a sign of caution.

Mainly suggested in schools, pedestrian crossings, hospital zones and places where is necessary to guide pedestrians.







MARKING THE ROAD TO

A SAFER FUTURE



TACTILE PAVING

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MEASUREMENTS

Dimensions, and other measures are nominal and may vary by +/-2%.

Total

11 x 11 in

Reflective sheeting None

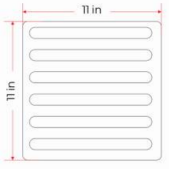
Body Color

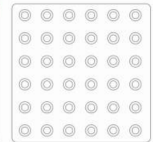
 Yellow, green, gray or black

Weight

1.058 lbs

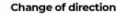


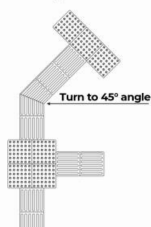


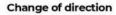


End of direction guide











INSTALLATION

Note: Following these steps one by one, guarantees the correct installation of a tactile paving for blind and visually impaired pedestrians.

- Prepare the surface (must be clean and free of dust, grease and solvents).
- 2. Verify the place to set the tactile paving.
- 3. Create a mixture of adhesive (33.814 oz) and catalyst (0.019 oz).
- 4.Apply the mixture all over the base using a ½" brush (with the help of your finger, make a test when the glue is no longer sticky).
- 5.Time to set up the tiles on the floor. Use a mallet to hit the piece uniformly.

Done!

- · Note: It is suggested to put weight on the joints.
- The shelf life of the adhesive is max. 24 hours, otherwise, it loses its elements and it doesn't comply with the warranty.

