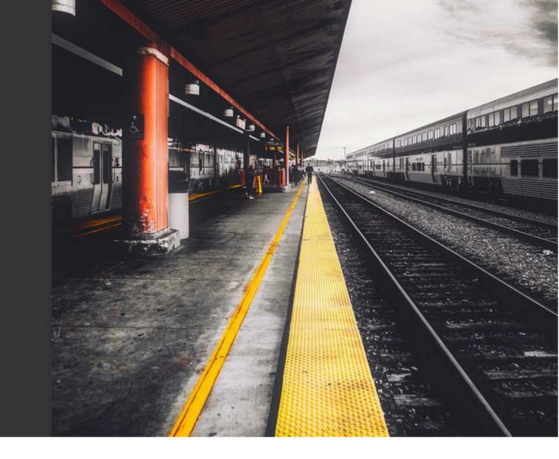


Self Adhesive PU Tactile Tile





Tactile Paving is a system of texturing the floor ground surface to assist pedestrians who are visually impaired complete their journey with ease and confidence. This is achieved by installing a specialized product called PU Tactile. These tiles provide guidance and help convey important information such as clues, directions or warnings.

The Self Adhesive PU Tactile is a relatively new and unique concept in India. It has been developed to overcome the excessive costs of installing traditional ceramic tiles, which often require demolishing or reconstructing the floor.

These Self Adhesive PU Tactile tiles can be easily installed on any type of existing surface in no time by peel-and-bond technology.

These tiles are ideal for creating a barrier-free environment. By providing visual and tactile contrast, guide paths form a vast web of interconnected points of interest, enabling easy navigation.

Dimensions

PU TACTILE tile is manufactured in a standard tile size of 300mm*300mm with a square edge to ensure tight joints with minimal gaps. 1.5mm butyl rubber adhesive ensures perfect bonding.

Applications



Ramps



Hospitals



Lift entrance



Fire escapes



Schools



Stairways



Airports



Bus stops



Car parks



Public entity



Swimming pool



Railway Platforms



Toilet door entrance



Escalator entrances

Key Features



Strong impact and abrasion resistance



High UV stability ensures stand up to India's harsh climate



Polyurethane made factile tile ensures long durability



Available in both warning(corduroy) and directional (guidance) profile



Strong Butyl rubber adhesive resists movement

Comparison Between Ceramic and PU Tactiles

Ceramic Tactile

Non self adhesive
 Installation takes a lot of time

Color fades away

Less color availability
 Ecolo bord

Feels hard
 Prone to crack

Self adhesive

Installation is very quick

No color fading

Available in different colorsFeels soft

Crack does not arise

PU Tactile