



TACTILES

TACTILES

Tactile ground surface indicators are an important and mandatory design element in all modern construction and public infrastructure projects. Tactiles are unique non-fade, non slip ground surface indicators. These indicators provide cues, which combined with other environmental information, assist visually challenged people with their orientation. Our tactile collection has been designed with an emphasis on reliability, safety, dignity and independence for visually challenged people.

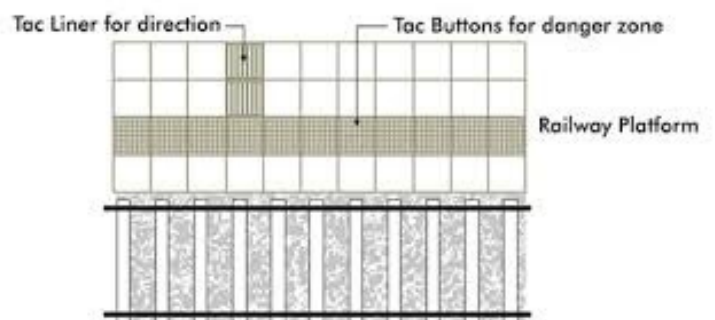
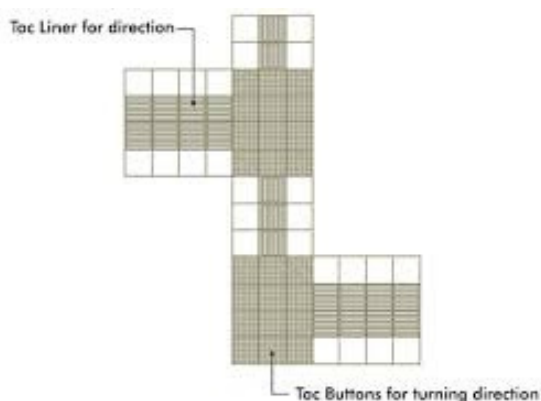
Tactile warnings provide a distinctive surface pattern of "truncated domes" (which are small domes that have had their tops cut off, or truncated) or "truncated bars" detectable by long cane or underfoot which are used by visually challenged people of their approach to streets and hazardous drop-offs - thereby alerting them of impending danger from oncoming vehicles or a change in path gradient.

BENEFITS

- Specially designed to assist the visually impaired - "Foot Braille".
- Special textures & colours for use as "Warning Floor Tile" located at areas of risk.
- Vitrified porcelain body is suitable for exterior or interior application - frost, heat and weatherproof.
- Corundum finishes for enhanced hardness and slip-resistance.
- Two types of textures to suit a variety of applications.
- Colours that best represent areas requiring demarcation.
- Low water absorption, below 0.5% - high strength and durability.
- High stain and chemical resistance.
- Four times more abrasive resistant than concrete or polymer-based products.
- Support services: drawings/ layouts etc.

CHARACTERISTICS

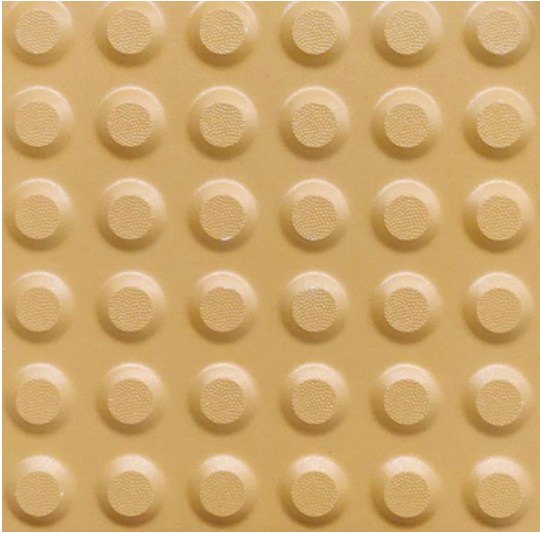
- Fully vitrified unglazed porcelain tile.
- Low water absorption, below 0.5%.
- Approved profiled tactile design.
- Excellent slip resistance.
- Very dense, durable and abrasion-resistant.
- Solid through color - fade proof.
- High chemical and stain resistance.



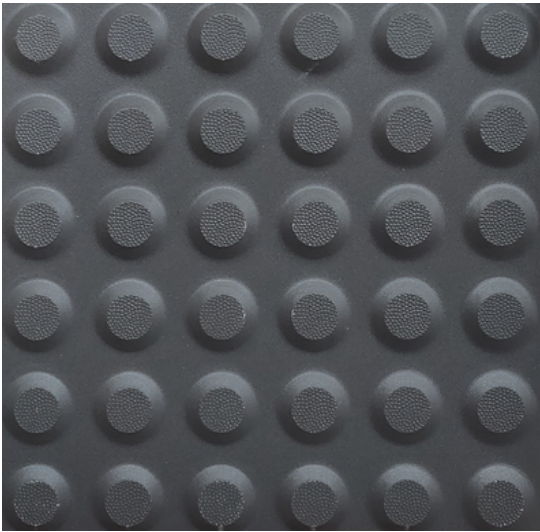
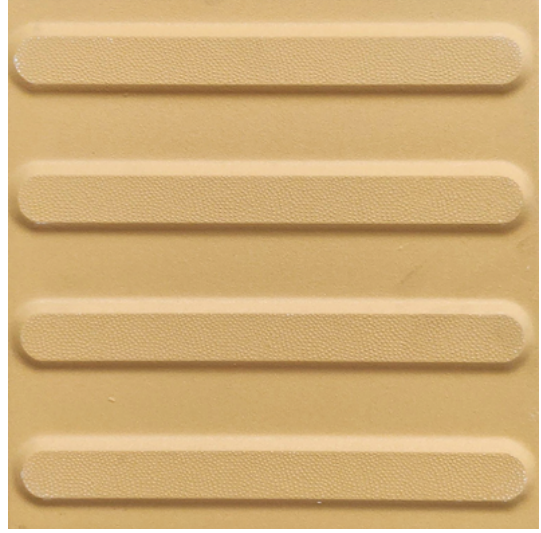
OUR COLLECTION

HAZARD

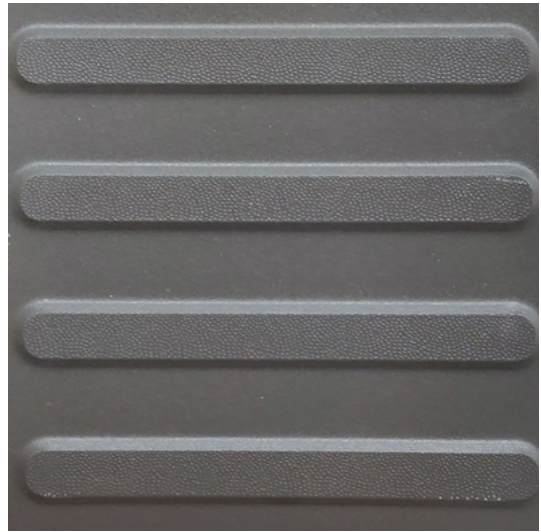
DIRECTIONAL



YELLOW



BLACK



WHITE

Image not available