TACTILE GROUND SURFACE INDICATORS
Tactile ground surface indicators (TGSI) are embossed surface products that are designed to help people with visual impairment to reach their destination safely. TGSI appeals to the sense of touch. Visually impaired people can find their way, determine their direction according to obstacles, and be warned against obstacles.
PRODUCT DETAILS

We produce different color options to provide the sufficient contrast level with the floor.

High-quality stainless steel is used as raw material; but they can be used from other raw materials that is needed for special projects.

The dimensions of our products fit to the “Dubai Universal Design Code”.

Our products are manufactured from stainless and fireproof raw materials.

The first aim in our product designs is to provide maximum productivity for the end user.

We design our products also by considering to the safety of the non-disabled citizens.

The TGSIs can be easily cleaned and they are resistant to alkali and acidic substances.
All of our TGSI products are special production and manufactured directly to use for Dubai. So every detail is considered about the compatibility with the “Dubai Universal Design Code”.

**ACCORDANCE WITH THE DUBAI UNIVERSAL DESIGN CODE**

- **E5**: In public use buildings, reception desk near the entrance
- **EGT1**: Guiding tactile pavement from building entrance to information desk or reception in administration buildings and where required
- **EGT2**: Guiding tactile pavement width ≥ 400mm
- **EGT3**: Guiding tactile strips width = 40mm at bottom and 30mm at top, and protroing 4mm
- **EGT4**: Non glare or shiny or slippery

[Diagram showing tactile pavement installation and dimensions]
TGSIs are produced and applied according to the regulations in the “Dubai Universal Design Code”.

**PRODUCT SIZES AND APPLICATION**

VHB Tape:
1 mm x 278 mm

VHB Tape:
1 mm x 28 mm
ESTABLISHING AN ACCESSIBLE WORLD FOR ALL!