ANTI-SLIP RANGE

DATASHEET

Tactile Plates

Tactile flooring is used to guide and inform the visually impaired. It is intended to warn of potential hazards. In the pedestrian environment, visually impaired people will seek out and use these floor surfaces.

The advantage of surface mounted tiles is that there is no need for excavation so disruption is minimized.Each type of tactile flooring has been designed and developed for a specific use.

In-Line Blister Tactile Plates

Quartzgrip™ in-line blister tactile flooring is designed to provide a warning to visually impaired people where the up stand on a kerb is less than 25mm, or where the footway has been made flush to the carriageway to aide wheelchair users.

This beige tile would be used at uncontrolled crossing points such as:

- Side road crossings;
- Busy vehicle crossovers such as supermarkets or fuel stations;
- In conjunction with pedestrian refuges:
- With flat topped road humps when used as road crossing points; and,
- Traffic signal controlled junctions with no pedestrian phase

Off-Set Blister Tactile Plates

Quartzgrip[™] off-set blister tactile flooring is used on railway platforms. It comprises flat topped domes set in evenly spaced rows parallel to the direction of travel along the platform. The offset of the domes indicates the direction of travel towards the train.

Corduroy Tactile Plates

Quartzgrip[™] corduroy tactile flooring is used to warn visually impaired people of the presence of specific hazards, steps, ramps, level crossings or the approach to street platforms for Light Rapid Transport (LRT), such as trams and/or guided buses. It is also used where a pedestrian footway joins/ merges with a designated cycle route. Essentially, off-set blister tactile flooring conveys the message "Hazard. Proceed with caution".

Constructionline



FOR MORE INFORMATION

Call: 01206 396 446 Email: sales@steponsafety.co.uk Visit: www.steponsafety.co.uk



Step on Safety





➢railalliance





Pagelof1

© Step on Safety 2021 V 2.0

