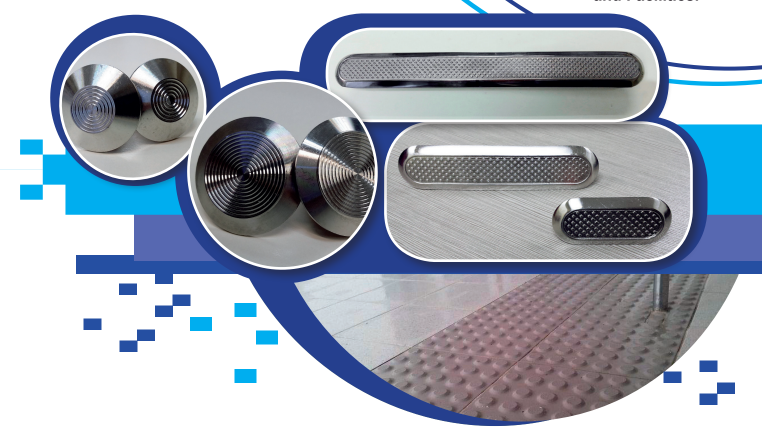
www.unicetech.com

Your One-Stop Supplier for Tactile Ground Surface Indicators (TGSIs)

- Specialised in Supply and Installation of High Quality Stainless Steel Tactile for Tactile Guide Path
- Specialised in Supply of High Quality Homogeneous Tactile for BFA Projects
- Cost-Effective and Efficient Supply & Installation Package for Stainless Steel Tactile Stud
- Quick Installation Method and No Limitation on the Ground Flooring Substrate for Installation
 - ONE-Single Piece Stainless Steel Tactile Stud with Anchoring Spigot - Strongly Fixed on the Ground Flooring Surface
 - Specifications Fully Complied with
 Buildings Department "Design Manual:
 Barrier Free Access 2008"
 - Already Installed in Many Government Buildings and Facilities.



UNICE Technology Limited 如懿科技有限公司

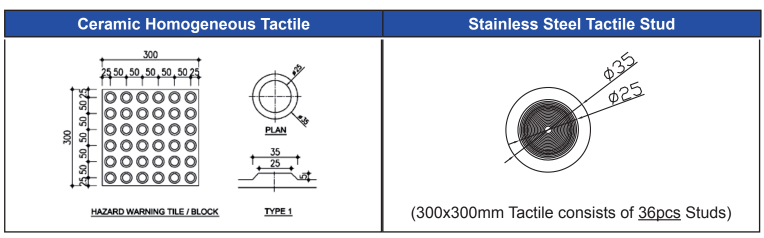
Address: 18/F., Malahon Centre, 10-12 Stanley Street, Central, Hong Kong.

Tel: (852) 2575-8233 Fax: (852) 2575-8663 地址: 香港中環士丹利街10-12號萬利豐中心18樓

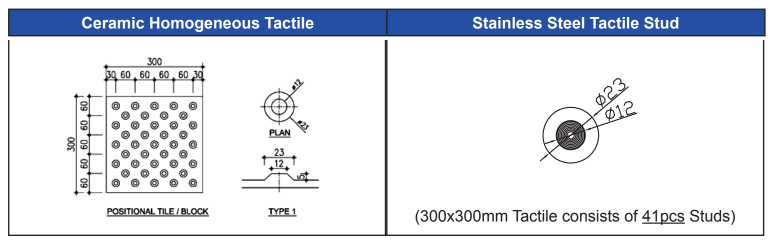
Email: chiu@unicetech.com

Tactile Ground Surface Indicators (TGSIs)

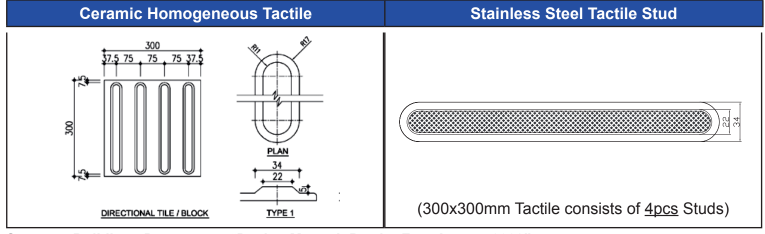
Hazard Warning Tile:



Positional Tile:



Directional Tile:



Sources: Buildings Department "Design Manual: Barrier Free Access 2008"

Ceramic Homogeneous Tactile Series:

Specifications:

- 1. Size: 300 mm x 300 mm x (10mm + 5mm)
- 2. Material: Homogeneous Ceramic
- 3. Surface: High Anti-Slip Finishing
- 4. Colour: Yellow / Black
- 5. Passed ASTM-C1028 Test for Static Coefficient of Friction:
 - Above 0.67 for Dry and Wet Conditions



Stainless Steel Tactile Studs Series:

			08	
Features				
Series	Silver Series	Yellow In-Filled	3M Black In-Filled	Tactile ON-Carpet
Material	316 Stainless Steel	316 Stainless Steel	316 Stainless Steel	316 Stainless Steel
Surface (Hazard Warning & Positional Studs)	Anti-Slip Concentric Rings Finishing	Anti-Slip Concentric Rings Finishing	Anti-Slip Finishing	Anti-Slip Finishing
Surface (Directional Stud)	Anti-Slip Finishing	Anti-Slip Finishing	Anti-Slip Finishing	Anti-Slip Finishing
Shape	Truncated	Truncated	Truncated	Truncated
Specialty	ONE-Single Piece with Anchoring Spigot	ONE-Single Piece with Anchoring Spigot	ONE-Single Piece with Anchoring Spigot	ONE-Single Piece with Anchoring Spigot

Туре	Size	
Hazard Warning Stud	35mm (Diameter) x 5mm (Height)	
Positional Stud	23mm (Diameter) x 5mm (Height)	
Directional Stud	285mm (Long) x 34mm (Width) + 5mm (Height)	

Specifications are fully complied with Buildings Department "Design Manual: Barrier Free Access 2008"

Other Optional Design:











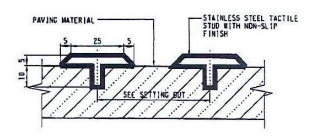
Installation Method:

Method:

Drill Hole and Make Good – As Simple As This!!

Highlights:

- 1. ONE-Single Piece Anchoring Spigot with All Fixing Components and Accessories
- 2. Strongly Fixed on Any Ground Flooring Surface and Substrate
- 3. Cost Effective and Efficient Installation Method (Short Installation Time)
- 4. Specially Design for Heavy Duties Traffics

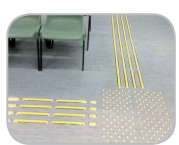


Installation Job References:

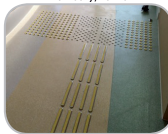
牛頭角彩德商場 Choi Tak Shopping Centre, Ngau Tau Kok (New Re-Routing Works)



修頓中心2樓 2/F., Southorn Centre, Wan Chai



大埔復康老人中心 Fuk Hong Social Centre for the Elderly, Tai Po



灣仔税務大樓,入境大樓 Revenue Tower, Wan Chai



新生精神康復會 - 東涌社區會堂 NLPRA Tung Chung Community Centre



保養維修 - 香港機場職員走廊通道 Maintenance Work -HK Airport Staff Hall Passage



粉嶺健康中心 Fanling Health Centre



粉嶺法院: Fanling Law Courts



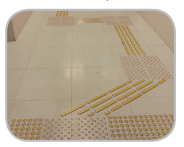
荃灣多層停車場 Tsuen Wan Multi-Storey Carpark



盛境居 Prosperity Villa



大埔綜合大樓 Tai Po Complex



廣福公園 Kwong Fook Park



Other Barrier Free Access Projects Installation References:

2014 修頓中心2樓 牛頭角彩德商場 大埔復康老人中心

2013CCB Tower, CentralHong Kong Polytechnic University香港機場職員走廊通道東涌社區會堂

2012

上環蘇豪快捷酒店 旺角政府合署 長沙灣政府合署 4-16/F 大埔社區中心 元朗政府合署