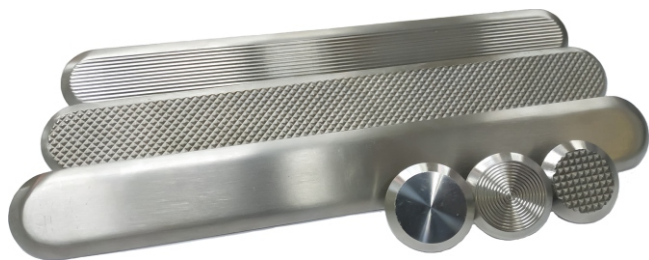


## 基本資訊 Basic Information

## SUNWAY SW-TB/TS S.S. Tactile System 新和不鏽鋼導行裝置 (SW-TB/TS)

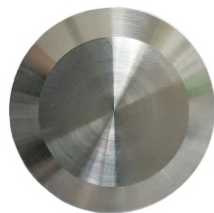
### Features:

- Suitable for various range of applications, such as shopping mall, hotel, school, hospital or any public area
- Easy and convenient installation
- High durability
- Tailor made is open to meet the customers needs

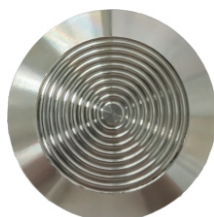
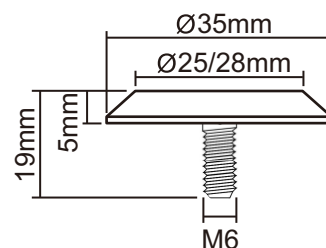
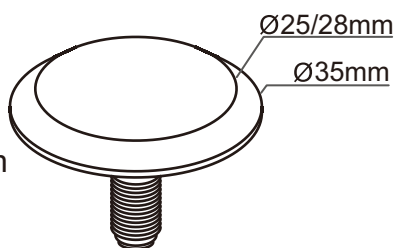


Material:  
Stainless steel 304/316

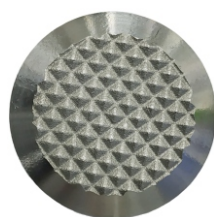
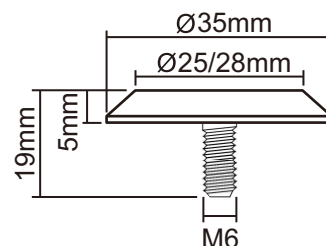
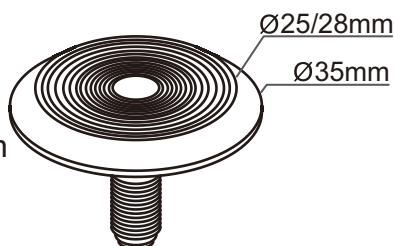
## 標準款式 Standard Models



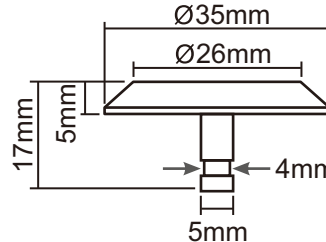
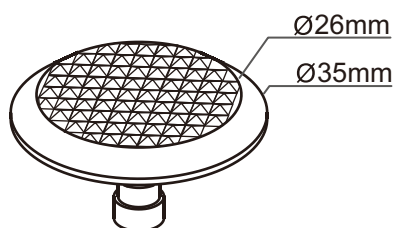
Model: SW-TB-O  
Outer Diameter: 35mm  
Inner Diameter: 25mm/28mm  
Height: 5mm



Model: SW-TB-R  
Outer Diameter: 35mm  
Inner Diameter: 25mm/28mm  
Height: 5mm



Model: SW-TB-P  
Outer Diameter: 35mm  
Inner Diameter: 26mm  
Height: 5mm



Drawing for reference only

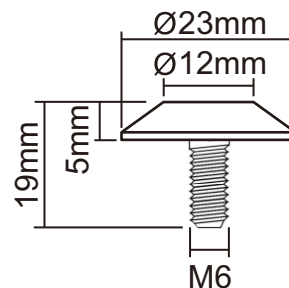
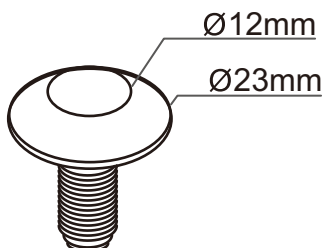
April 2020

標準款式  
Standard Models

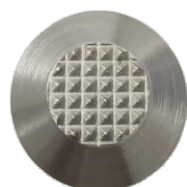
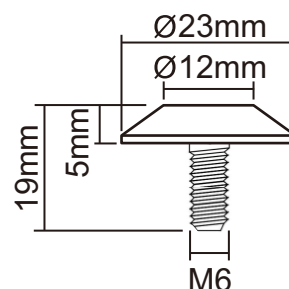
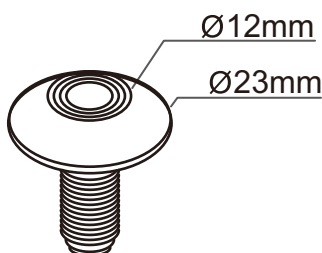
SUNWAY SW-TB/TS S.S. Tactile System  
新和不鏽鋼導行裝置 (SW-TB/TS)



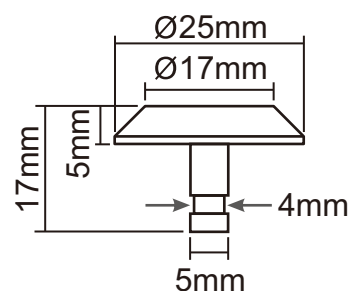
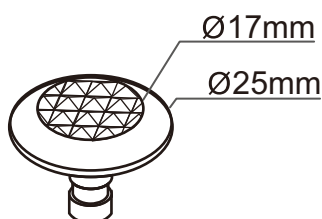
Model: SW-TB-OS  
Outer Diameter: 23mm  
Inner Diameter: 12mm  
Height: 5mm



Model: SW-TB-RS  
Outer Diameter: 23mm  
Inner Diameter: 12mm  
Height: 5mm



Model: SW-TB-PS  
Outer Diameter: 25mm  
Inner Diameter: 17mm  
Height: 5mm

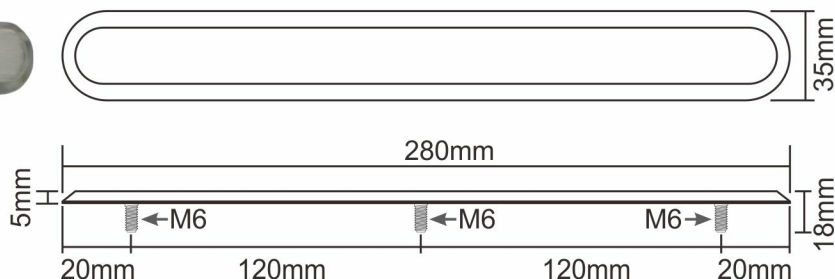


標準款式  
Standard Models

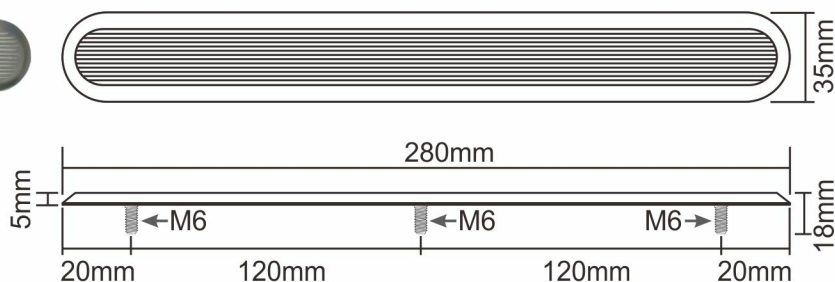
SUNWAY SW-TB/TS S.S. Tactile System  
新和不鏽鋼導行裝置 (SW-TB/TS)



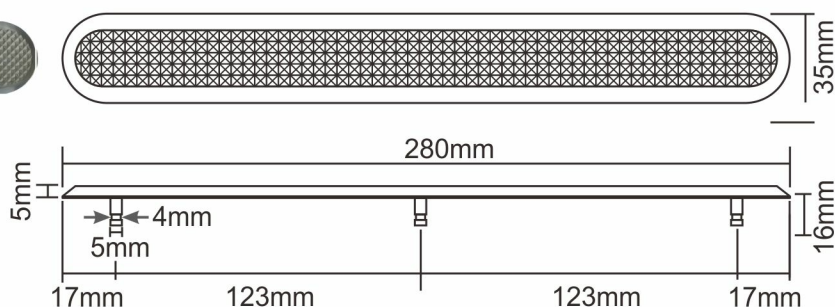
Model: SW-TS-O  
Wide: 35mm  
Length: 280mm  
Height: 5mm



Model: SW-TS-R  
Wide: 35mm  
Length: 280mm  
Height: 5mm



Model: SW-TS-P  
Wide: 35mm  
Length: 280mm  
Height: 5mm



Drawing for reference only

December 2018

## 款式 Models

## SUNWAY SW-TB/TS S.S. Tactile System 新和不鏽鋼導行裝置 (SW-TB/TS)

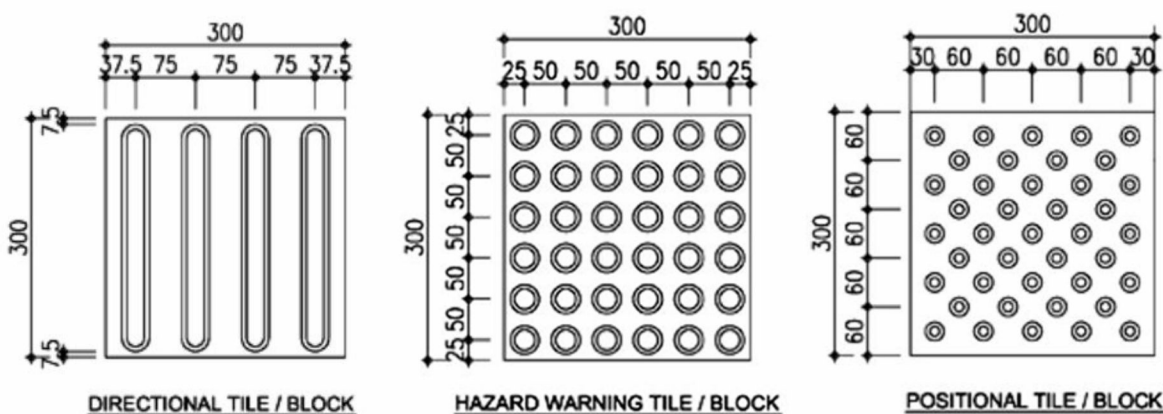


Customers can choose the option of 'with leg' or 'without leg' for all of the standard models  
**For any other tailor-made tactile strips / tactile bolts, please contact us and order in advance**

## 安裝資訊 Installation Info.

According to Buildings Department (BD) Barrier Free Access 2008, certain types of buildings such as hospital, shopping mall, school, sports center, cinema, etc. are required to provide access routes inside the buildings for persons with a disability to enter, move within and leave a building to reach the accessible facilities.

Three kinds of tactile tiles/blocks as shown in below are commonly used in constructing a tactile guide path:



For more government's requirements, please refer to  
Building Department 「Design Manual – Barrier Free Access 2008」

Drawing for reference only  
 December 2018

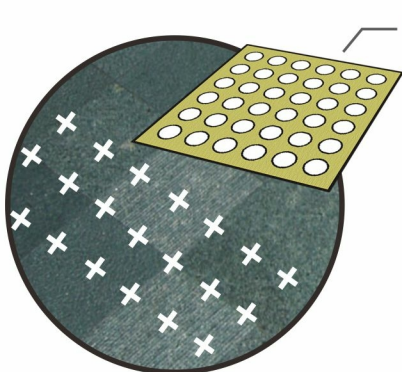


1.



Clean the floor surface.

2.



Pattern Plate

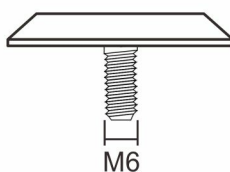
Fix the pattern plate on the floor, mark exactly where the holes need to be drilled.

3.



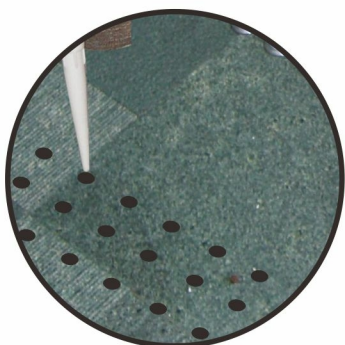
Drill the holes.

\* Experienced workers are preferred to avoid the damage of floor.



Drill hole diameter should be 7mm/8mm to reserve the spare space for epoxy.

4.



Clean the drill hole and floor surface once again.

Drawing for reference only

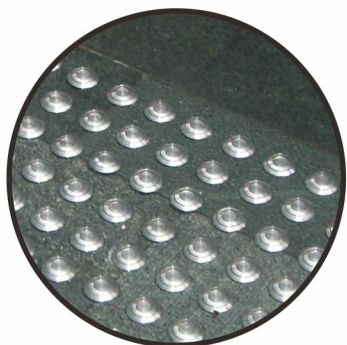
May 2019

5.



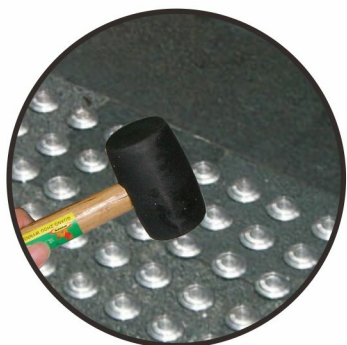
Inject the epoxy into the holes.  
\* Different epoxy for different kinds of floor material.

6.



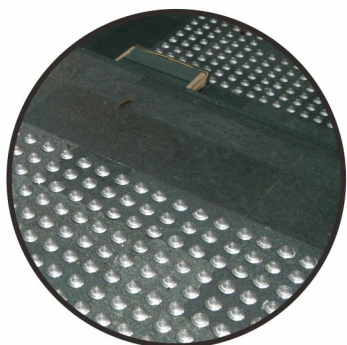
Install the tactile system.

7.



Gently hammer the surface of tactile surface.

8.



Installation complete.  
Allow the epoxy to cure or to harden.  
\* While the epoxy are curing, people should not step into the installation place.

Drawing for reference only

May 2019