

**WARNING TYPE**  
35mm Diameter, 5mm Height  
Truncated dome shape (Comply with Highway Standard)



**TURNING TYPE**  
23mm Diameter, 5mm Height  
Truncated dome shape (Comply with Highway Standard)



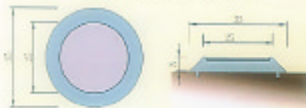
30mm Diameter  
4.5mm Height  
Round and Dome Shape



**GUIDING TYPE**  
33mm x 280 mm x 4.5mm Height  
Non-slip Groove Lines (Comply with Highway Standard)



- SUPER STEEL STAINLESS STEEL TACTILE MARKER
- 3M long lasting non-slip surface
- High colour contrast
- For internal and external use



Installation method  
Split-ring with Adhesive method

B.S. STANDARD SHEAR FORCE TEST, B.S. STANDARD FRICTION TEST, B.S. STANDARD CONTRAST TEST, ON LIST OF ASD MATERIAL LIST.



SPECIFICATION



Specification : SPLIT-RING with ADHESIVE MEHTOD

**Specification**  
A tactile marker for installation at public facilities to assist the blind has a dependent annular groove formed in a surface upon which the marker is installed. A split outer or inner face of the annular wall presses tightly against the annular groove to secure the anchor permanently.  
THE NEWLY INNOVATIVE DESIGN is to increase the adhesion of the stud to the floor material. This is done by a MULTIFOLDED BACKING of the stud that can greatly increase the surface for adhesive. And a SPLIT-RING is allowed the fully adhesive application with excessive adhesive press out easily through the split ring.

- Material** : Stainless Steel
- Brand** : Super Steel
- Origin** : China
- Colour** : Silver Gray
- Model** : S35 stud (WARNING), 35mm diameter, 5mm height  
: S23 stud (TURNING), 23mm diameter, 5mm height  
: S280 bar (GUIDING), 280mm x 33mm x 4.5mm height  
: COMPLY WITH HIGHWAY STANDARD
- Shape** : studs to be round & truncated  
: bars with non-slip groove lines
- Adhesive** : E8000 series special adhesive U.S.A.



Installation method  
Split-ring with Adhesive method

Installation Method : Split-ring with ADHESIVE MEHTOD

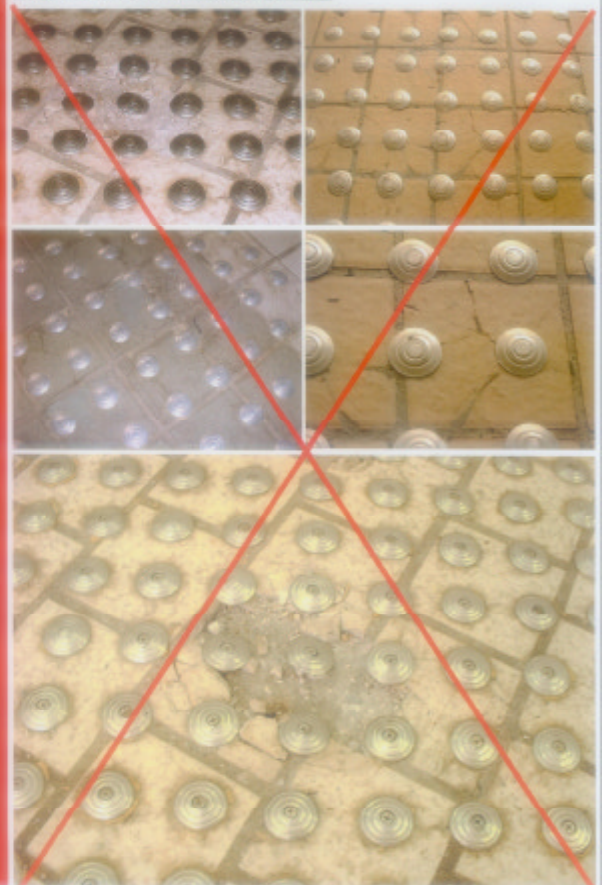
- Before installation, clean floor without dust and wax
- Setting out for the markers
- Core a circular groove using a precise template with enough depth
- Apply adhesive onto back of studs or bars
- Adding pressure on studs or bars for fully embedment
- Clean any excess adhesive

SPECIFICATION

BAD LIST CASE IN HONG KONG USING TRADIONAL METHOD

SCREW-IN WITH ADHESIVE METHOD ??

LOCATION AT ASD STANDARD SCHOOL



TRADITIONAL METHOD ?