

PRODUCT CATALOGUE

ACCESSIBILITY PRODUCTS

ARCHITECTURAL PRODUCTS

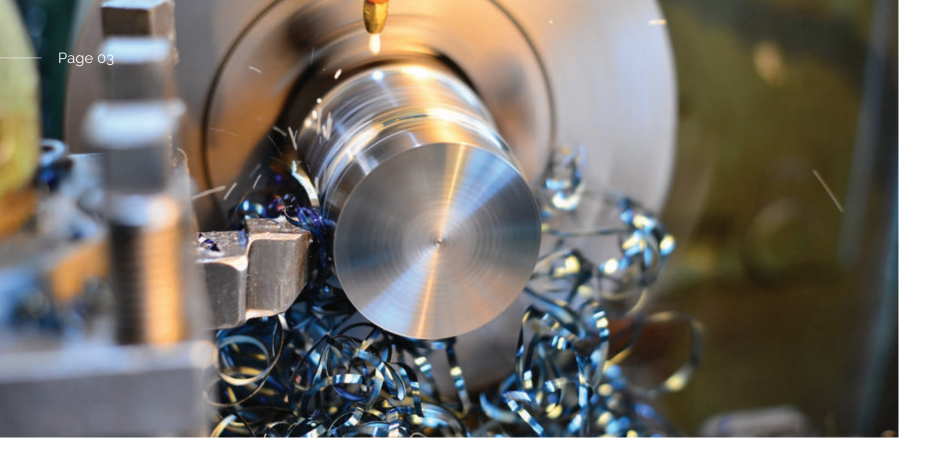
STREET FURNITURE

ENGINEERING COMPONENTS

CONTENTS

ABOUT US		
MANUFACTURING	03	
WHAT WE DO	05	
FACTORY AREA	07	
TACTILE INDICATORS		
1 WARNING TACTILES		
2 DIRECTIONAL TACTILES	32	
3 INTEGRATED TACTILES	48	
4 CIVIC ROAD STUDS	56	
5 CIVIC EDGE PROTECTORS	63	
6 CIVIC ANTI SKATE STUDS	67	
CONTACT US	72	

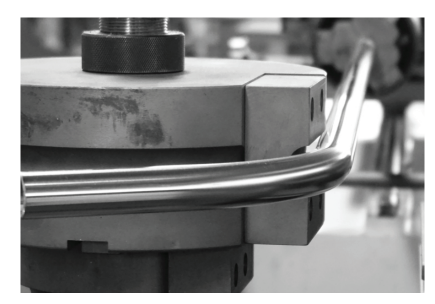




MANUFACTURERING

We, at Eminent Overseas, make sure the raw materials are of pure quality and genuine. All our products are machine finished getting the details as per the technological designs. Our industry-leading attention to detail ensures that architects, builders, designers, and specifiers make the right selection, for aesthetics and product quality while maintaining regulatory compliance.

Our manufacturing unit is equipped with the most advanced manufacturing techniques that provide various industrial applications such as forging, CNC machining, VMC machining, Casting, and Laser cutting, welding. Forging is a manufacturing process involved in shaping the metal using localized compressive forces. It usually requires further machining. CNC machining is a manufacturing process, which utilizes computerized controls to operate and manipulate machines and cutting tools to shape stock material. We use the most accurate and reliable high-speed precision spindle unit for a tight-tolerance milling.







" All our Products are Machine Finished to get the Details as per the technical designs"

WHAT WE DO

Being the first and oldest organization that provides tactile paving services in India. Being the oldest in the field, experts in our organization provides friendly facilities for the specially abled in both the public and private sectors. We proactively work with organizations that are experts at disability research and as per their requirements we manufacture innovative tactile indicators. We constantly work and raise our bars to provide exceptional services to our customers.

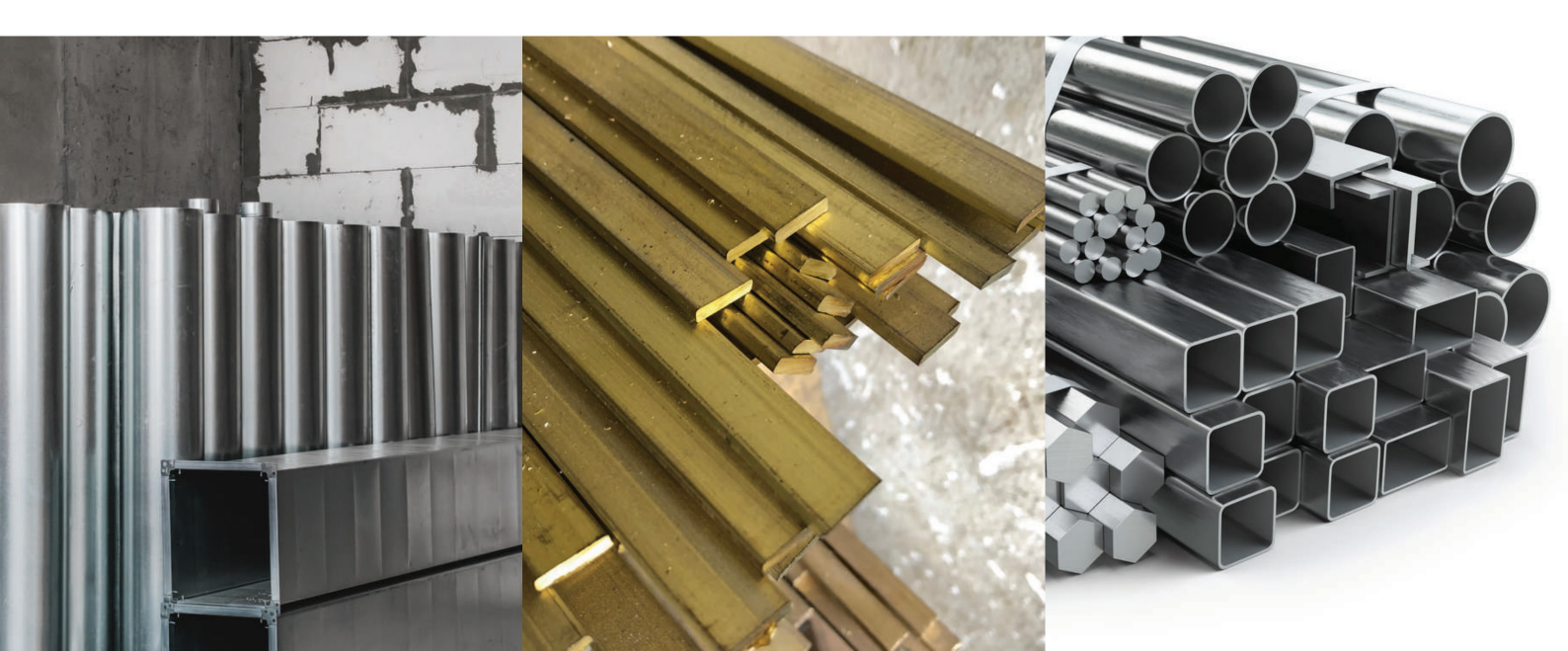
Eminent overseas provides high- quality products to the clients. Our products include Polyurethane Tactile Tiles, braille block, Stainless Steel tactile studs and strips, Anti-skid studs and edge protectors in stainless steel, Bollards, litter bins, bicycle racks and other street furniture. We are offering various customized products for the convenience of the public using quality materials like stainless steel, aluminium, and brass.

Our ultimate goal is to make sure that all the important public places become accessible so that the visually impaired can experience a hassle-free life. We achieve this goal by providing high- quality products to our clients.



Eminent overseas provide In-house facilities for customized products according to customer requirements. We make sure that the raw materials and other resources are always available in the factory for a hassle-free process. We work with the best architects, planners, and contractors to provide the best products to the market. Quality Control is one of the prime focuses of Eminent overseas. All our products are machine finished getting the details as per the technological designs. Scheduled inspections are carried out in the factory to make sure all the resources are sufficient.

With an extensive range of designs and colours, Eminent Overseas work closely with architects, specifiers, and builders to exceed form and function expectations on every project.



SKU: ET-WTS001



Tactile Ground Surface Indicators (TGSI's) are part of a global initiative to provide greater access for the visually impaired in the built environment.

Tactile indicators are surface installations used to guide the people who are visually impaired. This technique is used all around the world to make public places and offices more disable friendly. This is a step toward making our shared space more convenient for visually impaired people.

Tactile warnings provide a distinctive surface pattern of trimmed domes, cones, or bars, detectable by a long cane or underfoot, which are used to alert the visually impaired of approaching streets and hazardous surface or grade changes. The reliable design can guide the visually impaired people along the route either by walking on the tactile surface or by maintaining contact with a long white cane.

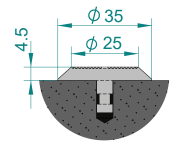
Made In India

WARNING TGSI'S

STAINLESS STEEL TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



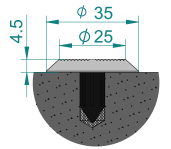


STAINLESS STEEL TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP & POLY SLEEVE

BASE MATERIAL	Stainless Steel 316 Marine Grade & Poly
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and pressure fit or diamond core and pressure fit
SPECIAL OPTIONS	Customized sizes available on request



SKU: ET-WTS002



Stainless Steel Prime Collection

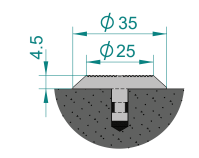
SKU: ET-WTS005

STAINLESS STEEL TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP & HOLLOW BACK

SKU: ET-WTS003

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



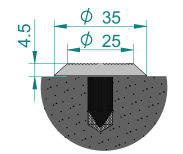


STAINLESS STEEL TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP, HOLLOW BACK & POLY SLEEVE

SKU: ET-WTS004

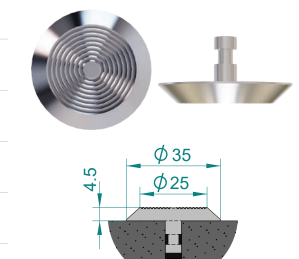
BASE MATERIAL	Stainless Steel 316 Marine Grade & Poly
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and pressure fit or diamond core and pressure fit
SPECIAL OPTIONS	Customized sizes available on request





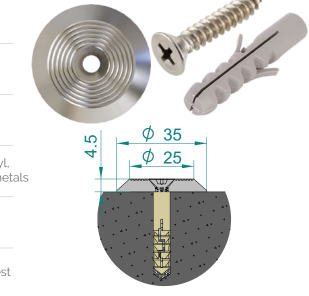
STAINLESS STEEL TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP WITH CIRCULAR CENTER

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Concentric Rings with Circular Center
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



STAINLESS STEEL CARPET TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP WITH SCREW FIX

BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum	
TOP OF STUD	Concentric Rings with screw hole in center	T.
SUITABLE SUBSTRATES	Carpets, Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	4
FIXING	Drill or diamond core & fix with screw and poly anchor	
SPECIAL OPTIONS	Customized sizes available on request	



SKU: ET-WTS009

SKU: ET-WTS010

STAINLESS STEEL FLAT TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP

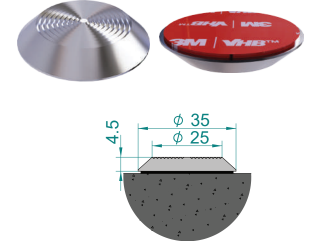
SKU: ET-WTS007

SKU: ET-WTS008

BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum	
TOP OF STUD	Concentric Rings	
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	$\begin{array}{c c} & \phi & 35 \\ \hline & \phi & 25 \\ \hline \end{array}$
FIXING	Stick with heavy duty adhesive or heavy duty double sided adhesive tape (No Drilling required)	
SPECIAL OPTIONS	Customized sizes available on request	

STAINLESS STEEL TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP & SELF ADHESIVE

BASE MATERIAL	Stainless Steel 316 Marine Grade & Poly
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Peel and stick (No Drilling required)
SPECIAL OPTIONS	Customized sizes available on request



STAINLESS STEEL TACTILE WARNING STUD WITH DIAMOND PATTERN ON TOP

BASE MATERIAL	Stainless Steel 316 Marine Grade	137772
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum	
TOP OF STUD	Crosshatch Diamonds	d 25
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	$\begin{array}{c c} \phi & 35 \\ \hline \phi & 25 \\ \hline \end{array}$
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive	
SPECIAL OPTIONS	Customized sizes available on request	

STAINLESS STEEL FLAT TACTILE WARNING STUD WITH DIAMOND PATTERN ON TOP

BASE MATERIAL	Stainless Steel 316 Marine Grade	1777
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum	
TOP OF STUD	Crosshatch Diamonds	Φ35
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	Φ25
FIXING	Stick with heavy duty adhesive or heavy duty double sided adhesive tape (No Drilling required)	
SPECIAL OPTIONS	Customized sizes available on request	

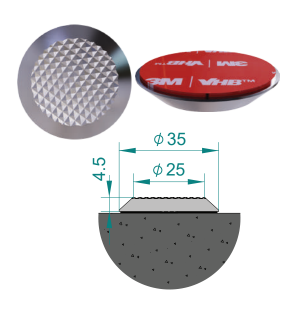
STAINLESS STEEL TACTILE WARNING STUD WITH DIAMOND PATTERN ON TOP & SELF ADHESIVE

SKU: ET-WTS011

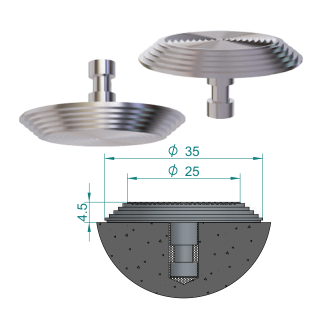
STAINLESS STEEL TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP AND EDGES

LE WARNING STUD WITH SKU : ET-WTS013

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Crosshatch Diamonds
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Peel and stick (No Drilling required)
SPECIAL OPTIONS	Customized sizes available on request



BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Concentric Rings on Top & on Edges
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



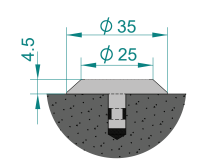
SKU: ET-WTS014

STAINLESS STEEL TACTILE WARNING STUD WITH PLAIN TOP

SKU: ET-WTS012

BASE MATERIAL	Stainless Steel 316 Marine Grade & Poly
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Plain
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request





STAINLESS STEEL TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP AND PVD COATED COLOUR

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304
TOP OF STUD	Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



BASE MATERIAL

TOP OF STUD

FIXING

MATERIAL OPTIONS

SUITABLE SUBSTRATES

SPECIAL OPTIONS

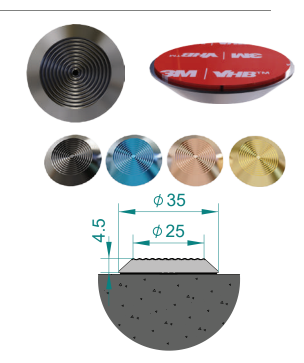
SKU: ET-WTS017

SKU: ET-WTS018

STAINLESS STEEL TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP, PVD COATED **COLOUR & SELF ADHESIVE**

SKU: ET-WTS015

Stainless Steel 316 Marine Grade
Stainless Steel 304
Concentric Rings
Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
Peel and stick (No Drilling required)
Customized sizes available on request



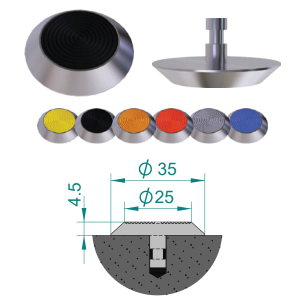
STAINLESS STEEL TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP & POLY ON EDGES

Stainless Steel 316 **BASE MATERIAL** Marine Grade & Poly Stainless Steel 304 / Brass / MATERIAL OPTIONS Aluminum Concentric Rings & TOP OF STUD Poly on Edges Stone, masonry, timber, vinyl, vitrified **SUITABLE SUBSTRATES** porcelain, ceramics, glass, metals Drill and fit with adhesive or **FIXING** diamond core and fit with adhesive SPECIAL OPTIONS Customized sizes available on request

STAINLESS STEEL TACTILE WARNING STUD WITH POLY INSERT OF CONCENTRIC RINGS PATTERN ON TOP

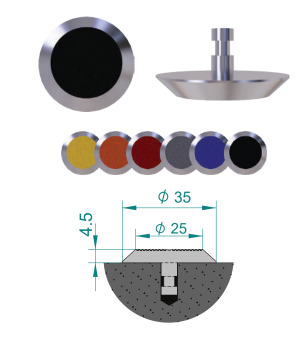
SKU: ET-WTS016

BASE MATERIAL	Stainless Steel 316 Marine Grade & Poly
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Poly Insert with Concentric Rings. color options : Grey, Red, Yellow, Black, Blue & Terracotta.
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



STAINLESS STEEL TACTILE WARNING STUD WITH **CARBORUNDUM INSERT ON TOP**

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Carborundum Insert color options : Grey, Red, Yellow, Black, Blue & Terracotta.
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



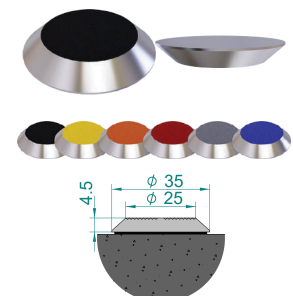
STAINLESS STEEL FLAT TACTILE WARNING STUD WITH CARBORUNDUM INSERT ON TOP

SKU: ET-WTS019

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Carborundum Insert. Color Options Grey, Red, Yellow, Black, Blue & Terracotta.
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Stick with heavy duty adhesive or heavy duty double sided adhesive tape (No Drilling required)
SPECIAL OPTIONS	Customized sizes available on request

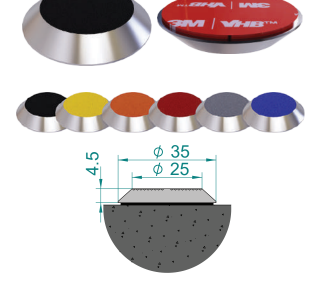
STAINLESS STEEL TACTILE WARNING STUD WITH

CARBORUNDUM INSERT ON TOP & SELF ADHESIVE



SKU : ET-WTS020

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Carborundum Insert Color Options Grey, Red, Yellow, Black, Blue & Terracotta.
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Peel and stick (No Drilling required)
SPECIAL OPTIONS	Customized sizes available on request



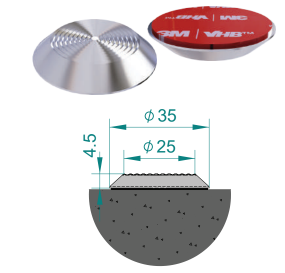
ALUMINIUM TACTILE WARNING STUD WITH CONCENTRIC SKU: ET-WTS021 RINGS PATTERN ON TOP

BASE MATERIAL	Aluminum
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304 / Brass
TOP OF STUD	Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



ALUMINIUM TACTILE WARNING STUD WITH CONCENTRIC SKU : ET-WTS022 RINGS PATTERN ON TOP & SELF ADHESIVE

BASE MATERIAL	Aluminum
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304 / Brass
TOP OF STUD	Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Peel and stick (No Drilling required)
SPECIAL OPTIONS	Customized sizes available on request



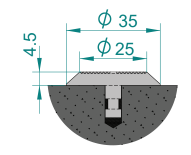
SKU: ET-WTS025

BRASS TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP

SKU: ET-WTS023

BASE MATERIAL	Brass
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304 / Aluminum
TOP OF STUD	Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request

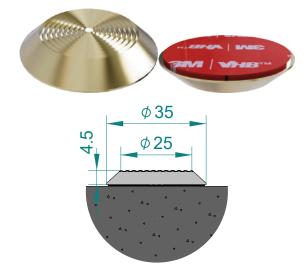




SKU: ET-WTS024

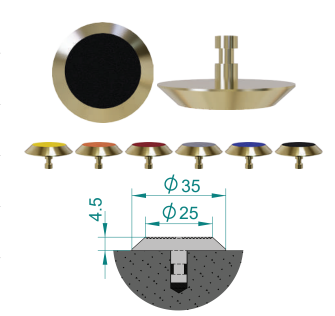
BRASS TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP & SELF ADHESIVE

BASE MATERIAL	Brass
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304 / Aluminum
TOP OF STUD	Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Peel and stick (No Drilling required)
SPECIAL OPTIONS	Customized sizes available on request



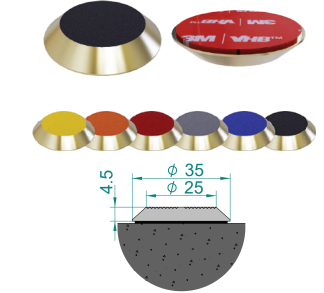
BRASS TACTILE WARNING STUD WITH CARBORUNDUM INSERT ON TOP

BASE MATERIAL	Brass
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304
TOP OF STUD	Carborundum Insert Color Options Grey, Red, Yellow, Black, Blue & Terracotta.
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



BRASS TACTILE WARNING STUD WITH CARBORUNDUM INSERT ON TOP & SELF ADHESIVE

BASE MATERIAL	Brass
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304
TOP OF STUD	Carborundum Insert Color Options Grey, Red, Yellow, Black, Blue & Terracotta.
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Peel and stick (No Drilling required)
SPECIAL OPTIONS	Customized sizes available on request



SKU: ET-WTS029

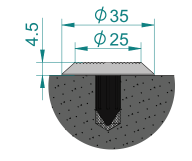
SKU: ET-WTS030

BRASS TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP & POLY SLEEVE

SKU: ET-WTS027

BASE MATERIAL	Brass & Poly
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304
TOP OF STUD	Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and pressure fit or diamond core and pressure fit
SPECIAL OPTIONS	Customized sizes available on request

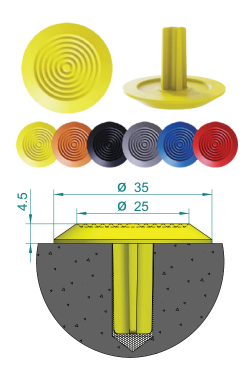




POLYURETHANE TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP

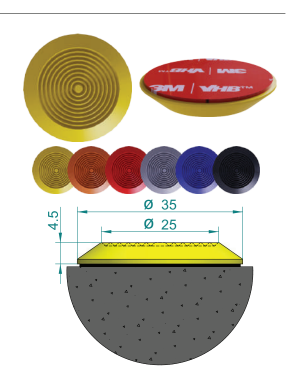
SKU	:	ET-WTS028
-----	---	-----------

BASE MATERIAL	Polyurethane
COLOR OPTIONS	Grey, Red, Yellow, Black, Blue & Terracotta.
TOP OF STUD	Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive
SPECIAL OPTIONS	Color Customization only*



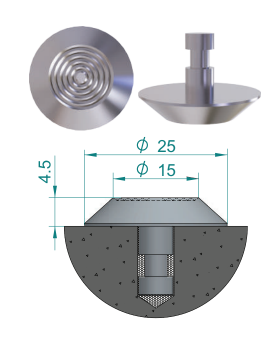
POLYURETHANE TACTILE WARNING STUD WITH CONCENTRIC RINGS PATTERN ON TOP & SELF ADHESIVE

BASE MATERIAL	Polyurethane
COLOR OPTIONS	Grey, Red, Yellow, Black, Blue & Terracotta.
TOP OF STUD	Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Peel and stick (No Drilling required)
SPECIAL OPTIONS	Color Customization only*



STAINLESS STEEL TACTILE POSITIONAL STUD WITH CONCENTRIC RINGS PATTERN ON TOP

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request

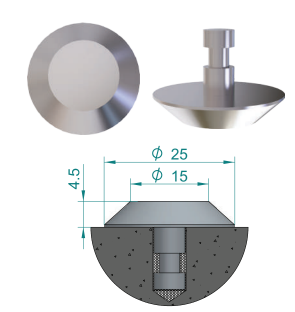


SKU: ET-WTS031

SKU: ET-WTS032

STAINLESS STEEL TACTILE POSITIONAL STUD WITH PLAIN TOP

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Plain
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals



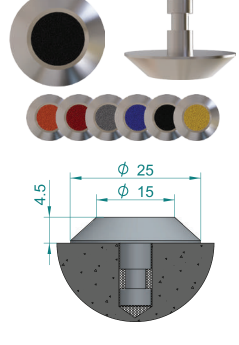
STAINLESS STEEL TACTILE POSITIONAL STUD WITH CARBORUNDUM INSERT ON TOP

Drill and fit with adhesive or

diamond core and fit with adhesive

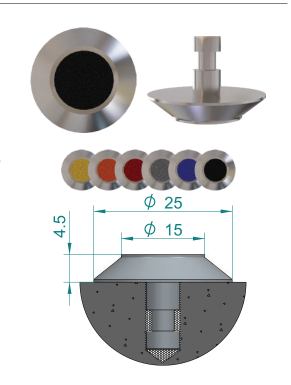
Customized sizes available on request

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Carborundum Insert Color Options : Grey, Red, Yellow, Black Blue & Terracotta.
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



STAINLESS STEEL TACTILE POSITIONAL STUD WITH LEAP & CARBORUNDUM INSERT ON TOP

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Leaped top with Carborundum Insert Color Options : Grey, Red, Yellow, Black, Blue & Terracotta.
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request

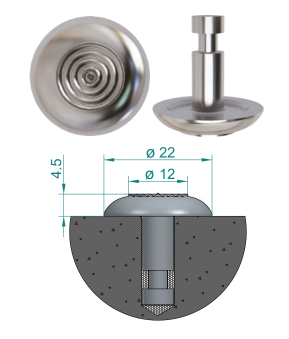


STAINLESS STEEL TACTILE WARNING STUD TRUNCATED TYPE WITH CONCENTRIC RINGS ON TOP

SKU: ET-WTS034

SKU: ET-WTS033

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Concentric Rings Top with Truncated edges
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



FIXING

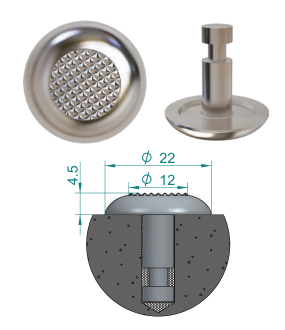
SPECIAL OPTIONS

SKU: ET-WTS037

STAINLESS STEEL TACTILE WARNING STUD TRUNCATED TYPE WITH DIAMOND PATTERN ON TOP

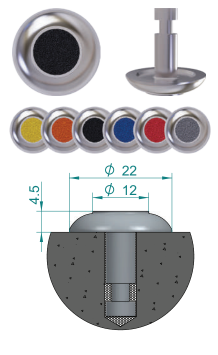
SKU	: E	T-W	TS035	
-----	-----	-----	-------	--

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Crosshatch Diamonds Top with Truncated edges
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



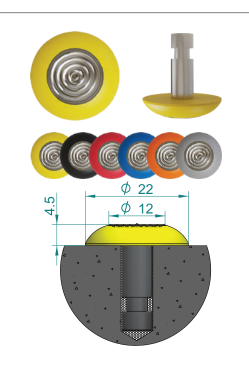
STAINLESS STEEL TACTILE WARNING STUD TRUNCATED TYPE WITH CARBORUNDUM INSERT ON TOP

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Carborundum Insert Top with Truncated edges, Color Options : Grey, Red, Yellow Black, Blue & Terracotta.
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



STAINLESS STEEL TACTILE WARNING STUD TRUNCATED TYPE WITH CONCENTRIC RINGS ON TOP & POLY EDGES

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Concentric Rings on Top with Truncated Poly Edges
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



STAINLESS STEEL TACTILE WARNING STUD TRUNCATED TYPE WITH CONCENTRIC RINGS ON TOP AND PVD COATED COLOUR

SKU: ET-WTS038

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Concentric Rings Top with Truncated edges
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request

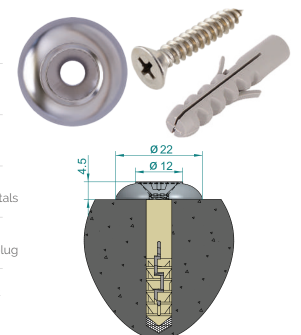


Stainless Steel Prime Collection

STAINLESS STEEL TACTILE WARNING STUD TRUNCATED TYPE WITH SCREW FIX FOR CARPETS

SKU: ET-WTS039

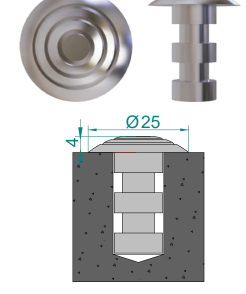
BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum
TOP OF STUD	Center Hole on Top with Truncated Edges
SUITABLE SUBSTRATES	Carpets, Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill & fit with screw & poly plug or diamond core & fit with screw & poly plug
SPECIAL OPTIONS	Customized sizes available on request



STAINLESS STEEL TACTILE WARNING STUD WITH 12MM STEM

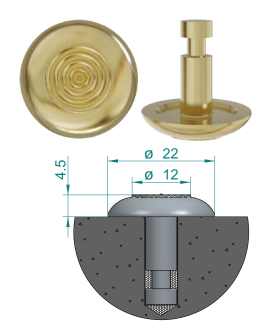
SKU: ET-WTS040

BASE MATERIAL	Brass
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304 / Aluminum
TOP OF STUD	Concentric Rings Top with Truncated edges
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



BRASS TACTILE WARNING STUD TRUNCATED TYPE WITH SKU: ET-WTS041 CONCENTRIC RINGS ON TOP

BASE MATERIAL	Aluminum
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304 / Brass
TOP OF STUD	Concentric Rings Top with Truncated edges
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request



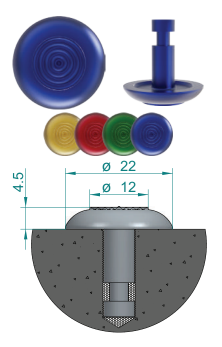
ALUMINUM TACTILE WARNING STUD TRUNCATED TYPE WITH CONCENTRIC RINGS ON TOP & ANODIZED COLOR

BASE MATERIAL	Aluminum
MATERIAL OPTIONS	No Options Possible
TOP OF STUD	Concentric Rings Top with Truncated edges
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request

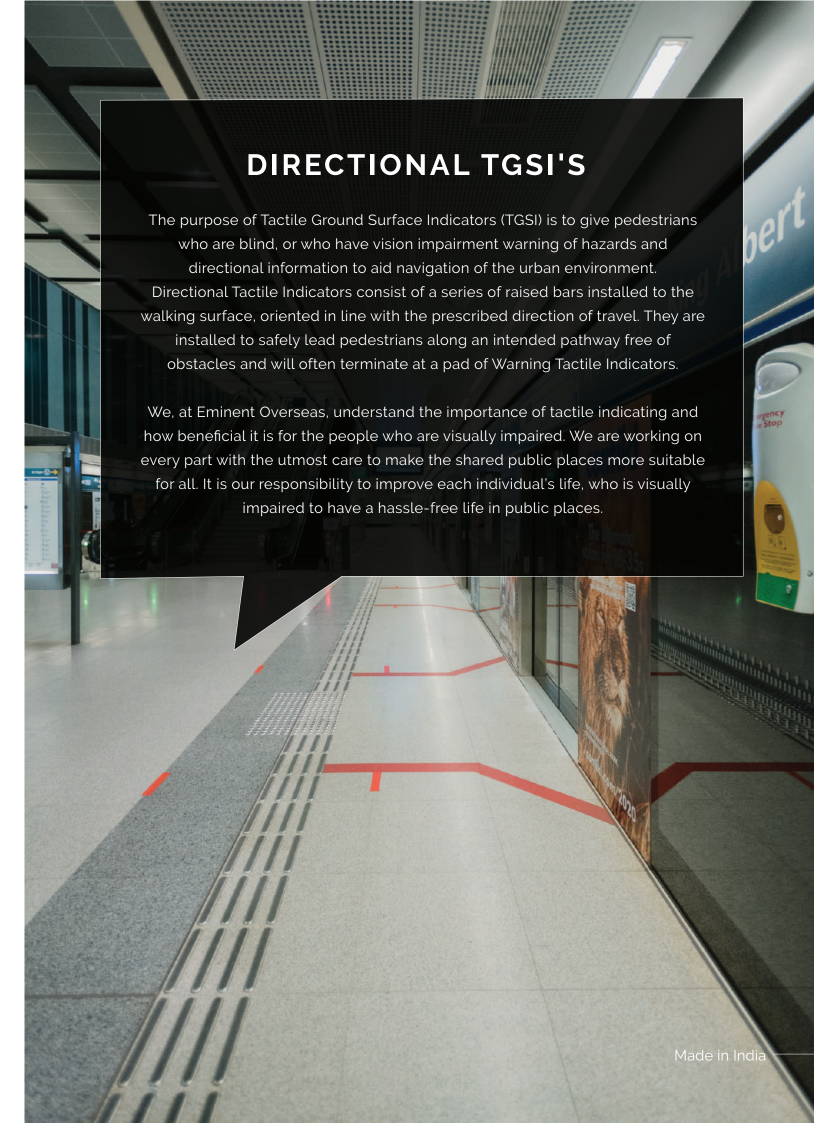


ALUMINUM TACTILE WARNING STUD TRUNCATED TYPE WITH CONCENTRIC RINGS ON TOP & ANODIZED COLOR

BASE MATERIAL	Aluminum
MATERIAL OPTIONS	No Options Possible
TOP OF STUD	Concentric Rings Top with Truncated edges
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive
SPECIAL OPTIONS	Customized sizes available on request







STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH LINEAR PATTERN ON TOP (MACHINE FINISH)

SKU: ET-DTS001

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH LINEAR PATTERN ON TOP (CASTING FINISH)

SKU: ET-DTS003

SKU: ET-DTS004

BASE MATERIAL	Stainless Steel 316 Marine Grade			
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum			
TOP OF STRIP	Linear Grooves			
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals			. 35 .
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive	4.5	280 270	25
SPECIAL OPTIONS	Length / Width / Thickness or Stem sizes can be availed as per requirements	a d	a a a	4

BASE MATERIAL Stainless Steel 316 Marine Grade MATERIAL OPTIONS Stainless Steel 304 TOP OF STRIP Linear Grooves Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals FIXING Drill and fit with adhesive or diamond core and fit with adhesive

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH LINEAR PATTERN ON TOP (MACHINE FINISH) WITH HOLLOW BACK

SKU: ET-DTS002

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH LINEAR PATTERN ON TOP (MACHINE FINISH) WITH POLY SLEEVE



BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum	
TOP OF STRIP	Linear Grooves	
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	280
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive	270
SPECIAL OPTIONS	Length / Width / Thickness or Stem sizes can be availed as per requiremen	ts

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH LINEAR PATTERN ON TOP (CASTING FINISH) WITH POLY SLEEVE

SKU: ET-DTS005

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH LINEAR PATTERN ON TOP (MACHINE FINISH) WITH SCREW FIX FOR CARPETS

SKU: ET-DTS007

BASE MATERIAL	Stainless Steel 316 Marine Grade & Poly	
MATERIAL OPTIONS	Stainless Steel 304	
TOP OF STRIP	Linear Grooves	
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	280 270 25
FIXING	Drill and pressure fit or diamond core and pressure fit	

Stainless Steel 316 BASE MATERIAL Marine Grade Stainless Steel 304 / Brass / MATERIAL OPTIONS Aluminum TOP OF STRIP Linear Grooves Carpet, stone, masonry, timber, vinyl, SUITABLE SUBSTRATES vitrified porcelain, ceramics, glass, metals Drill or diamond core & fix with **FIXING** screw and poly anchor Length / Width / Thickness or Stem SPECIAL OPTIONS

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH LINEAR PATTERN ON TOP (MACHINE FINISH) SELF ADHESIVE

SKU: ET-DTS006

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH DIAMOND PATTERN ON TOP (MACHINE FINISH)

sizes can be availed as per requirements

BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum	
TOP OF STRIP	Linear Grooves	The same of the sa
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	35
FIXING	Peel and stick (No Drilling required)	280 270 25
SPECIAL OPTIONS	Length / Width can be availed as per requirements	4 44 4

BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum	
TOP OF STRIP	Crosshatch Diamonds	
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	35
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive	280 270
SPECIAL OPTIONS	Length / Width / Thickness or Stem sizes can be availed as per requirements	

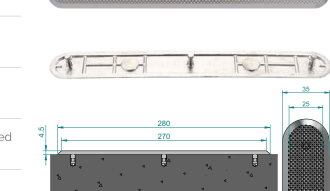
STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH DIAMOND PATTERN ON TOP (CASTING FINISH)

SKU: ET-DTS009

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH DIAMOND PATTERN ON TOP (CASTING FINISH) WITH POLY SLEEVE

SKU: ET-DTS011

BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304	
TOP OF STRIP	Crosshatch Diamonds	
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	5.4
FIXING	Drill and fit with adhesive or	4 4 4 4 A



BASE MATERIAL	Stainless Steel 316 Marine Grade & Poly	
MATERIAL OPTIONS	Stainless Steel 304	
TOP OF STRIP	Crosshatch Diamonds	
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	280 270
FIXING	Drill and pressure fit or diamond core and pressure fit	

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH DIAMOND PATTERN ON TOP (MACHINE FINISH) WITH POLY SLEEVE

SKU: ET-DTS010

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH DIAMOND PATTERN ON TOP (MACHINE FINISH) SELF ADHESIVE

BASE MATERIAL	Stainless Steel 316 Marine Grade & Poly	
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum	
TOP OF STRIP	Crosshatch Diamonds	
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	35
FIXING	Drill and pressure fit or diamond core and pressure fit	280 270
SPECIAL OPTIONS	Length / Width / Thickness or Stem sizes can be availed as per requirements	

BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum	
TOP OF STRIP	Crosshatch Diamonds	
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	35 1 25
FIXING	Peel and stick (No Drilling required)	280 270
SPECIAL OPTIONS	Length / Width can be availed as per requirements	4 44 44

Page 39 Page 40

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH DIAMOND PATTERN ON TOP (MACHINE FINISH) WITH **SCREW FIX FOR CARPETS**

Stainless Steel 316

Crosshatch Diamonds

screw and poly anchor

Stainless Steel 304 / Brass /

Carpet, stone, masonry, timber, vinyl,

Drill or diamond core & fix with

Marine Grade

Aluminum

BASE MATERIAL

TOP OF STRIP

FIXING

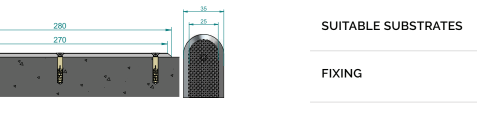
MATERIAL OPTIONS

SUITABLE SUBSTRATES

SKU: ET-DTS013

vitrified porcelain, ceramics, glass, metals

SKU: ET-DTS014



STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH CARBORUNDUM INSERT ON TOP & POLY SLEEVE

Stainless Steel 316 Marine Grade, **BASE MATERIAL** Carborundum & Poly Stainless Steel 304 / Brass / **MATERIAL OPTIONS** Aluminum Carborundum Insert Color Grey, Red, **TOP OF STRIP** Yellow, Black, Blue & Terracotta. Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals Drill and pressure fit or diamond core and pressure fit Length / Width / Thickness or Stem **SPECIAL OPTIONS** sizes can be availed as per requirements

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH CARBORUNDUM INSERT ON TOP

Stainless Steel 316 Marine Grade & **BASE MATERIAL** Carborundum Stainless Steel 304 / Brass / MATERIAL OPTIONS Aluminum Carborundum Insert TOP OF STRIP Color Options: Grey, Red, Yellow, Black, Blue & Terracotta Stone, masonry, timber, vinyl, vitrified SUITABLE SUBSTRATES porcelain, ceramics, glass, metals Drill and fit with adhesive or **FIXING** diamond core and fit with adhesive Length / Width / Thickness or Stem **SPECIAL OPTIONS** sizes can be availed as per requirements

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH CARBORUNDUM INSERT ON TOP & SELF ADHESIVE

BASE MATERIAL	Stainless Steel 316 Marine Grade, Carborundum		
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum		
TOP OF STRIP	Carborundum Insert colors Grey, Red, Yellow, Black, Blue & Terracotta		
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals		
FIXING	Peel and stick (No Drilling required)	33	
SPECIAL OPTIONS	Length / Width can be availed as per requirements.	270	

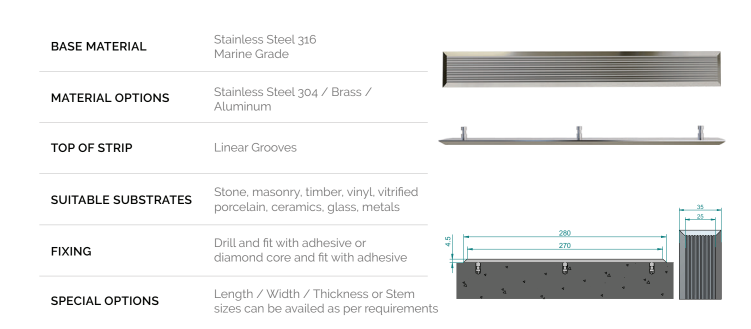
SKU: ET-DTS015

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH POLY INSERT ON TOP

SKU: ET-DTS017

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH SKU : ET-DTS019 LINEAR PATTERN ON TOP (MACHINE FINISH) SQUARE ENDS

BASE MATERIAL	Stainless Steel 316 Marine Grade & Poly	
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum	
TOP OF STRIP	Poly Insert with Concentric Grooves Color Options : Grey, Red, Yellow, Black, Blue & Terracotta	
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive	280 270
SPECIAL OPTIONS	Length / Width / Thickness or Stem sizes can be availed as per requiremer	5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4



STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH POLY INSERT ON TOP SELF ADHESIVE

SKU: ET-DTS018

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH PLAIN TOP (MACHINE FINISH) SQUARE ENDS

BASE MATERIAL	Stainless Steel 316 Marine Grade & Poly	
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum	
TOP OF STRIP	Poly Insert with Concentric Grooves Color Options : Grey, Red, Yellow, Black, Blue & Terracotta	
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	75
FIXING	Peel and stick (No Drilling required)	280
SPECIAL OPTIONS	Length / Width can be availed as per requirements.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Stainless Steel 316 **BASE MATERIAL** Marine Grade Stainless Steel 304 / Brass / MATERIAL OPTIONS Aluminum **TOP OF STRIP** Plain Stone, masonry, timber, vinyl, vitrified **SUITABLE SUBSTRATES** porcelain, ceramics, glass, metals Drill and fit with adhesive or **FIXING** diamond core and fit with adhesive Length / Width / Thickness or Stem **SPECIAL OPTIONS** sizes can be availed as per requirements

Page 43 Page 44

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH **PVD COATING**

sizes can be availed as per requirements

SKU: ET-DTS021

Stainless Steel 316 Marine Grade	
Stainless Steel 304 / Brass / Aluminum	
Linear Grooves	
Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	
Drill and fit with adhesive or diamond core and fit with adhesive	280 270 25
Length / Width / Thickness or Stem	*

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH LINEAR PATTERN ON TOP



STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH **PVD COATING & SELF ADHESIVE**

SKU: ET-DTS022

BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum	. 200 / 200 / 200 . 200 / 200 . 200 / 200 / 200 . 200 / 200 / 200 . 200 / 200
TOP OF STRIP	Linear Grooves	
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	280
FIXING	Peel and stick (No Drilling required)	270
SPECIAL OPTIONS	Length / Width can be availed as per requirements.	φ . φ . φ . φ . φ . φ . φ . φ . φ . φ .

STAINLESS STEEL TACTILE DIRECTIONAL STRIP WITH **CARBORUNDUM INSERT ON TOP**

BASE MATERIAL	Stainless Steel 316 Marine Grade & Carborundum			
MATERIAL OPTIONS	Stainless Steel 304 / Brass / Aluminum	4		
TOP OF STRIP	Carborundum Insert colors Grey, Red, Yellow, Black, Blue & Terracotta			
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals			
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive	28		25
SPECIAL OPTIONS	Length / Width / Thickness or Stem sizes can be availed as per requiremen	27	70	

BASE MATERIAL

TOP OF STRIP

FIXING

MATERIAL OPTIONS

SUITABLE SUBSTRATES

SPECIAL OPTIONS

SKU: ET-DTS023

ALUMINUM TACTILE DIRECTIONAL STRIP WITH LINEAR PATTERN ON TOP

SKU: ET-DTS025

BRASS TACTILE DIRECTIONAL STRIP WITH LINEAR PATTERN ON TOP

SKU: ET-DTS027

BASE MATERIAL	Aluminum			
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304 / Brass			
TOP OF STRIP	Linear Grooves			
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals			
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive	2.5	280 270	35 25
SPECIAL OPTIONS	Length / Width / Thickness or Stem sizes can be availed as per requiremen	ts T # 1	4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 ⁴ ∇

BASE MATERIAL	Brass	
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304 / Aluminum	
TOP OF STRIP	Linear Grooves	
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	
FIXING	Drill and fit with adhesive or diamond core and fit with adhesive	280 270 25
SPECIAL OPTIONS	Length / Width / Thickness or Stem sizes can be availed as per requiremer	nts

ALUMINUM TACTILE DIRECTIONAL STRIP WITH LINEAR PATTERN ON TOP SELF ADHESIVE

SKU: ET-DTS026

BRASS TACTILE DIRECTIONAL STRIP WITH LINEAR PATTERN ON TOP SELF ADHESIVE

SKU: ET-DTS028

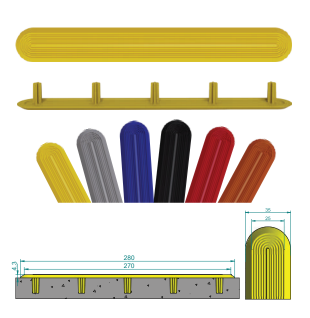
BASE MATERIAL	Aluminum	
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304 / Brass	
TOP OF STRIP	Linear Grooves	1997 1997 1998
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	280
FIXING	Peel and stick (No Drilling required)	270
SPECIAL OPTIONS	Length / Width can be availed as per requirements	4 4 4 4

BASE MATERIAL	Brass	
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304 / Aluminum	
TOP OF STRIP	Linear Grooves	100 1000
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	280
FIXING	Peel and stick (No Drilling required)	270
SPECIAL OPTIONS	Length / Width can be availed as per requirements.	σ σ Δ σ σ

POLYURETHANE TACTILE DIRECTIONAL STRIP WITH CONCENTRIC LINES PATTERN ON TOP

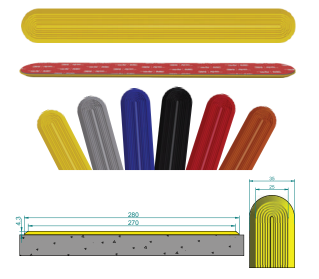
SKU: ET-DTS029

BASE MATERIAL	Polyurethane
COLOR OPTIONS	Yellow, Black, Blue, Red, Terracotta & Grey
TOP OF STRIP	Concentric Grooves
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill and fit with adhesive



POLYURETHANE TACTILE DIRECTIONAL STRIP WITH CONCENTRIC LINES PATTERN ON TOP SELF ADHESIVE

BASE MATERIAL	Polyurethane
COLOR OPTIONS	Yellow, Black, Blue, Red, Terracotta & Grey
TOP OF STRIP	Concentric Grooves
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Peel and stick (No Drilling required)





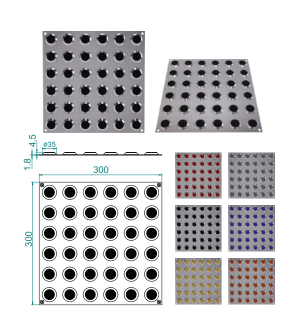
STAINLESS STEEL INTEGRATED TACTILE TILE WITH CONCENTRIC RINGS STUDS

SKU: ET-ITT001

STAINLESS STEEL INTEGRATED TACTILE TILE WITH CARBORUNDUM INSERT STUDS

BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304 / Brass	8 6 6 6 6 6 6 8 9 9 9 9 9 9 9 9 9 9 9 9
TOP OF TILE	36 Studs with Concentric Rings	300
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	
FIXING	Drill or diamond core & fix with screw and poly anchor	

BASE MATERIAL	Stainless Steel 316 Marine Grade & Carborundum"
MATERIAL OPTIONS	Stainless Steel 304 / Brass
TOP OF TILE	36 Studs with Carborundum Insert
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill or diamond core & fix with screw and poly anchor



SKU: ET-ITT003

SKU: ET-ITT004

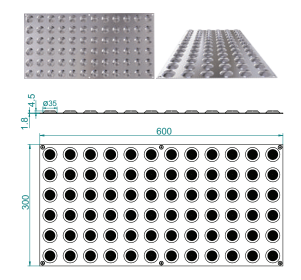
STAINLESS STEEL INTEGRATED TACTILE TILE WITH POLY INSERT STUDS

SKU: ET-ITT002

STAINLESS STEEL INTEGRATED TACTILE TILE WITH CONCENTRIC RINGS STUDS

BASE MATERIAL	Stainless Steel 316 Marine Grade & Poly	
MATERIAL OPTIONS	Stainless Steel 304 / Brass	
TOP OF TILE	36 Studs with Poly Insert with Concentric Rings	300
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	
FIXING	Drill or diamond core & fix with screw and poly anchor	

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass
TOP OF TILE	72 Studs with Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill or diamond core & fix with screw and poly anchor



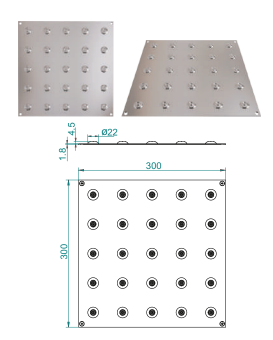
SKU: ET-ITT007

STAINLESS STEEL INTEGRATED TACTILE TILE WITH CONCENTRIC RINGS TRUNCATED STUDS

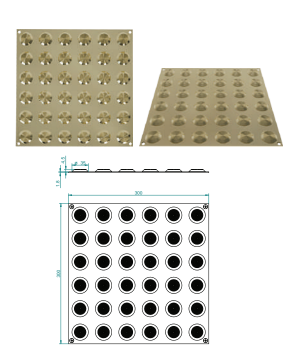
SKU	:	ET-	ITT005
-----	---	-----	--------

BRASS INTEGRATED TACTILE TILE WITH CONCENTRIC RINGS STUDS

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass
TOP OF TILE	25 Studs with Concentric Rings Top with Truncated edges
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill or diamond core & fix with screw and poly anchor



BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304
TOP OF TILE	36 Studs with Concentric Rings
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill or diamond core & fix with screw and poly anchor



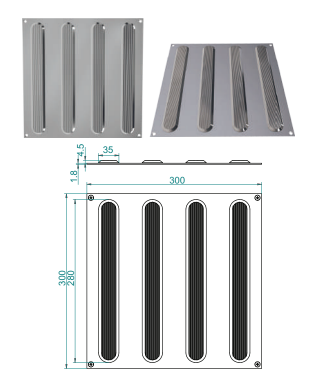
SKU: ET-ITT008

STAINLESS STEEL INTEGRATED TACTILE TILE WITH LINEAR PATTERN STRIPS

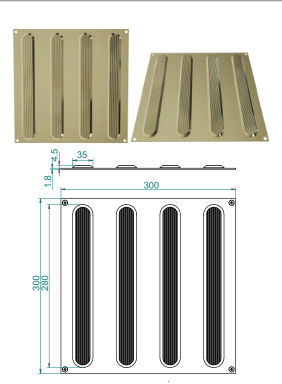
SKU: ET-ITT006

BRASS INTEGRATED TACTILE TILE WITH LINEAR PATTERN STRIPS

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass
TOP OF TILE	4 Strips with Linear Grooves
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill or diamond core & fix with screw and poly anchor



BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304
TOP OF TILE	4 Strips with Linear Grooves
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill or diamond core & fix with screw and poly anchor



POLYURETHANE TACTILE TILE WITH WARNING STUDS SELF ADHESIVE

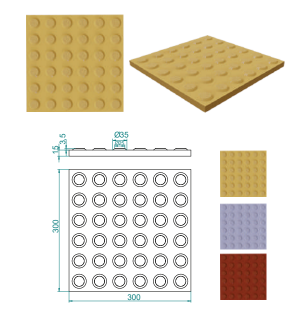
SKU: ET-ITT009

PORCELAIN TACTILE TILE WITH WARNING STUDS

SKU: ET-ITT011

BASE MATERIAL	U.V Stabilized & Stain Resistant	
BACK OF TILE	1 mm Butyl tape	000000
TOP OF TILE	36 Studs with Crosshatch diamonds	935 P25
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	300
FIXING	Peel & Stick (no adhesive required)	

BASE MATERIAL	Porcelain Clay
MATERIAL OPTIONS	No Options Possible
TOP OF TILE	36 Studs with anti slip pattern
SUITABLE SUBSTRATES	Direct Floor
FIXING	Grouting with cement or tiles adhesives



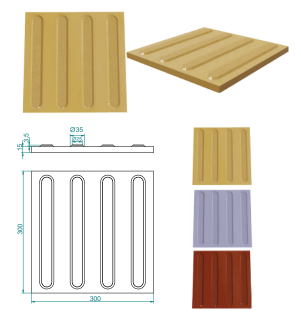
SKU: ET-ITT012

POLYURETHANE TACTILE TILE WITH DIRECTIONAL STRIPS SELF ADHESIVE

SKU: ET-ITT010

PORCELAIN TACTILE TILE WITH DIRECTIONAL STRIPS

BASE MATERIAL	Porcelain Clay
MATERIAL OPTIONS	No Options Possible
TOP OF TILE	4 Strips with Anti Slip Pattern
SUITABLE SUBSTRATES	Direct Floor
FIXING	Grouting with cement or tiles adhesives

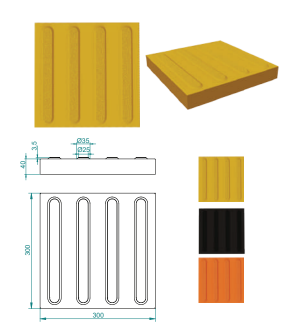


BASE MATERIAL	U.V Stabilized & Stain Resistant				
BACK OF TILE	1 mm Butyl tape				
TOP OF TILE	36 Studs with Crosshatch diamonds	5: 35	300		0 0 0 0
SUITABLE SUBSTRATES	Stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals				
FIXING	Peel and stick (No adhesive required)	300			

CONCRETE TACTILE PAVER BLOCK WITH DIRECTIONAL STRIPS

SKU: ET-ITT013

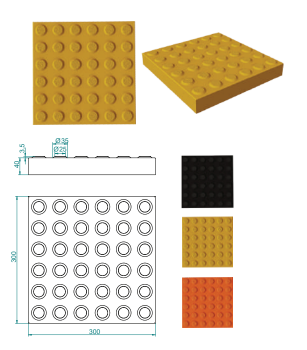
BASE MATERIAL	Glass fiber reinforced concrete
MATERIAL OPTIONS	With acid proof coating on top / Withoutacid proof coating on top
TOP OF TILE	4 Strips with anti slip pattern
SUITABLE SUBSTRATES	Direct pavement on floors
FIXING	Placing them straight down in the coarse sand or grouting with cement or tile adhesives



CONCRETE TACTILE PAVER BLOCK WITH WARNING STUDS

SKU: ET-ITT014

BASE MATERIAL	Glass fiber reinforced concrete
MATERIAL OPTIONS	With acid proof coating
TOP OF TILE	36 studs with anti slip patterns
SUITABLE SUBSTRATES	Direct Floors
FIXING	Grouting with Cement or Tile Adhesives





SKU: ET-RIS003

SKU: ET-RIS004

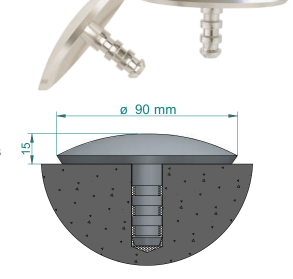
STAINLESS STEEL ROAD STUD WITH BULGED TOP

SKU: ET-RIS001

STAINLESS STEEL DOMED ROAD STUD WITH DEEP CONCENTRIC RINGS

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Aluminum
TOP OF STUD	Domed Top With Deep Concentric Rings Ø 70
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Aluminum/ Brass
TOP OF STUD	Plain Bulged Top
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive



STAINLESS STEEL LUMINOUS ON TOP ROAD STUD

SKU: ET-RIS002

STAINLESS STEEL FLAT TOP STUD WITH DEEP CONCENTRIC RINGS

BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304 / Aluminum / Brass	
TOP OF STUD	Concentric Rings on Top with Beveled Edge	ø 70
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	ø 61
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive	

BASE MATERIAL	Stainless Steel 316 Marine Grade & Radium	
MATERIAL OPTIONS	Stainless Steel 304 / Aluminum	
TOP OF STUD	Luminous Top (Glow in dark)	ø 100
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, met	ø 55
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive	

Made in India

STAINLESS STEEL ROAD DEMARCATION STUD WITH FLAT TOP

SKU: ET-RIS005

BRASS ROAD STUD WITH CONCENTRIC RING PATTERN ON TOP

SKU	: E	I-RI	500	7

SKU: ET-RIS008

BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304 / Aluminum / Brass	
TOP OF STUD	Plain Top with Beveled Edge	Ø 90 Ø 80
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive	

BASE MATERIAL

MATERIAL OPTIONS

Stainless Steel 316 / Stainless Steel 304 / Aluminium

TOP OF STUD

Concentric Circles

Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

FIXING

Drill & Grout with Cement/Mortar/Heavy Duty Adhesive

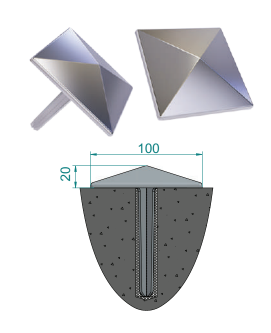
STAINLESS STEEL ROAD STUD WITH PYRAMID TOP

SKU: ET-RIS006

BRASS STUD WITH PLAIN BULGED TOP

BASE MATERIAL	Brass	
MATERIAL OPTIONS	Stainless Steel 316 / Stainless Steel 304 / Aluminum	
TOP OF STUD	Plain Bulged Top	50
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive	

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Aluminium
TOP OF STUD	Pyramid
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metal
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive



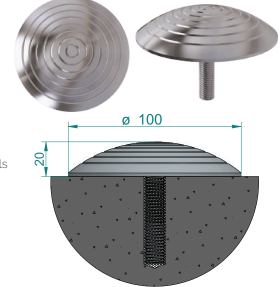
Made in India

STAINLESS STEEL DOME ROAD STUD WITH CONCENTRIC RINGS

SKU: ET-RIS009

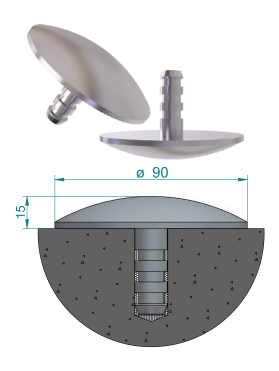
STAINLESS STILL CYCLE WAY MAKING STUD

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Aluminum
TOP OF STUD	Concentrice circle
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive
SPECIAL OPTIONS	Customized sizes available on request*



STAINLESS STEEL SOLID ROAD STUD WITH BULGED TOP

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Aluminum
TOP OF STUD	Plain bulged top
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive
SPECIAL OPTIONS	Customized sizes available on request*



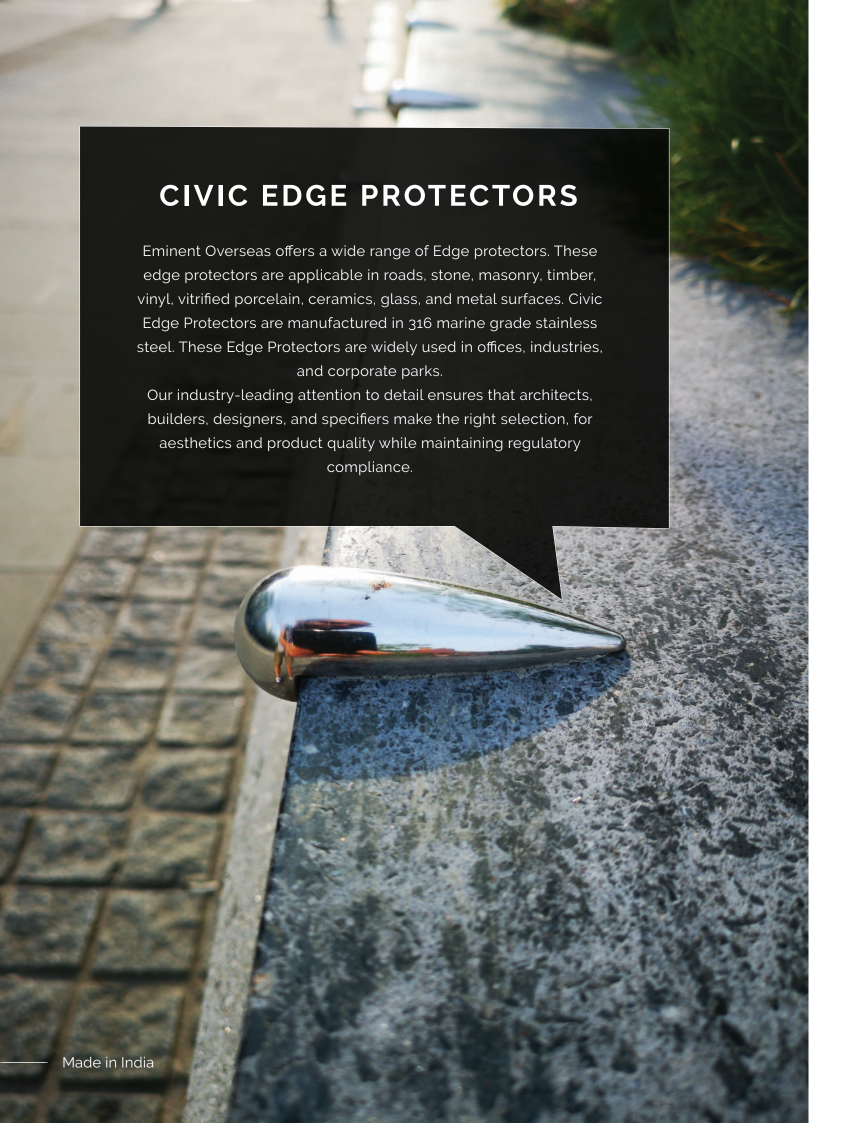
SKU: ET-RIS010

BASE MATERIAL	Stainless still 316 marine grade	47
MATERIAL OPTIONS	Stainless Steel 304 / Aluminium	
TOP OF STUD	Carved cycle mark	ø 100 ø 72
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive	

SKU: ET-RIS11



SKU: ET-EPS001

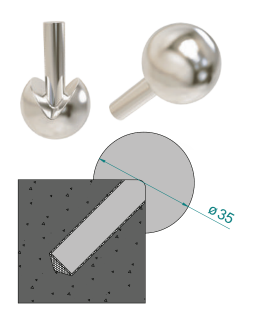


STAINLESS STEEL SWOOSH EDGE PROTECTOR

BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304 / Brass	
TOP OF STUD	Swoosh Top	85
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	41
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive	40

STAINLESS STEEL SPHERICAL EDGE PROTECTOR SKU : ET-EPS002

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass
TOP OF STUD	Spherical Top
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive



STAINLESS STEEL CURVED ANGLE EDGE PROTECTOR

SKU: ET-EPS003

SKU: ET-EPS004

STAINLESS STEEL SOLID SWOOSH EDGE PROTECTOR

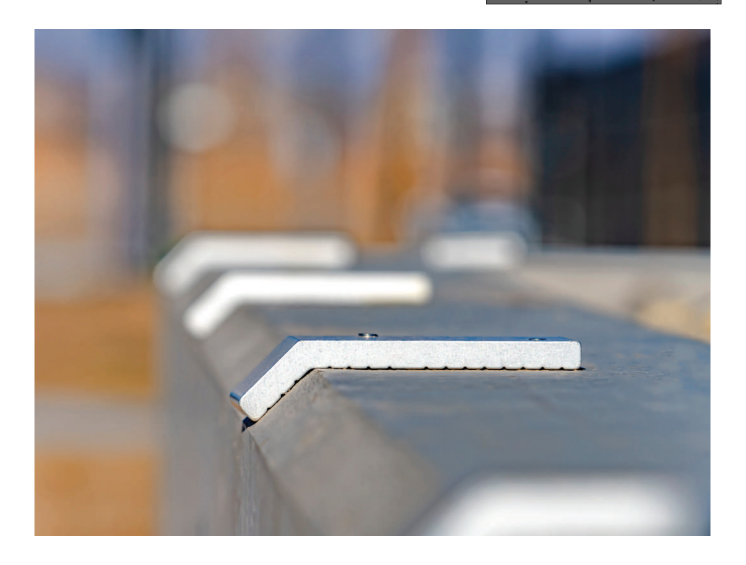
BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304 / Brass	
TOP OF STUD	Swoosh & Flat Top	440
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	110
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive	

SKU: ET-EPS005

BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304 / Brass	
TOP OF STUD	Flat Top	
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	100
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive	52

STAINLESS STEEL CURVED EDGE PROTECTOR

BASE MATERIAL	Stainless Steel 316 Marine Grade	20
MATERIAL OPTIONS	Stainless Steel 304 / Brass	AL:
TOP OF STUD	Flat Top	314
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	100
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive	75



SKU: ET-ASK001

SKU: ET-ASK002

CIVIC ANTI SKATE STUDS

Civic Anti Skateboard studs are used to restrict unwanted skateboarding to prevent damage to street furniture and stonework elements. The studs eliminate the long continuous edge of many street furniture and stone products. The product has been designed to protect the urban architecture and buildings. The Anti Skate Studs are constructed using 316 marine grade stainless steel for increased strength and durability. These studs are available in customized sizes upon request.

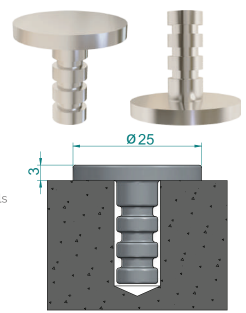


STAINLESS STEEL CYLINDRICAL BARREL TOPPED ANTI SKATE STUD

BASE MATERIAL	Stainless Steel 316 Marine Grade	
MATERIAL OPTIONS	Stainless Steel 304 / Brass	
TOP OF STUD	Button Top	Ø 20 Q
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals	
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive	

STAINLESS STEEL FLAT TOPPED ROUND ANTI SKATE STUD

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass
TOP OF STUD	Flat Top
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive



BASE MATERIAL

TOP OF STUD

FIXING

MATERIAL OPTIONS

SUITABLE SUBSTRATES

SKU: ET-ASK005

STAINLESS STEEL FIN ANTI SKATE STUD

Stainless Steel 316 Marine Grade

Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals

Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive

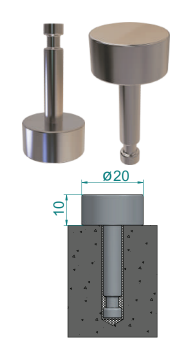
Stainless Steel 304 / Brass

Fin Top

SKU: ET-ASK003

STAINLESS STEEL BEVELED BUTTON ANTI SKATE STUD

	BASE MATERIAL	Stainless Steel 316 Marine Grade
	MATERIAL OPTIONS	Stainless Steel 304 / Brass
	TOP OF STUD	Beveled Button Top
37	SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
4 4	FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive



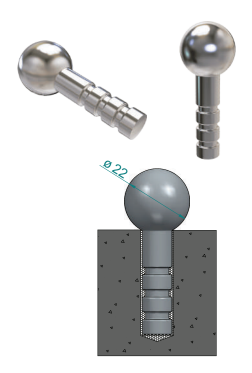
SKU : ET-ASK004

100

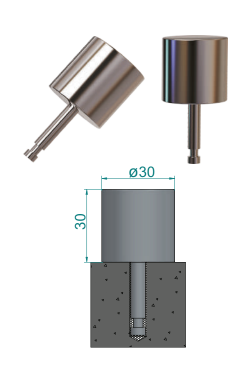
STAINLESS STEEL CYLINDRICAL TOP ANTI SKATE STUD

SKU	:	ET-ASK006

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass
TOP OF STUD	Spherical Top
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive



BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass
TOP OF STUD	Cylindrical Top
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive



Made in India

STAINLESS STEEL ROUNDED CONE TOP ANTI SKATE STUD

SKU: ET-ASK007

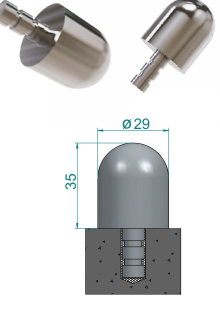
BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass
TOP OF STUD	Rounded Cone Top
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive



STAINLESS STEEL SPHERICAL CYLINDER TOP ANTI SKATE STUD

SKU: ET-ASK008

BASE MATERIAL	Stainless Steel 316 Marine Grade
MATERIAL OPTIONS	Stainless Steel 304 / Brass
TOP OF STUD	Spherical Cylinder Top
SUITABLE SUBSTRATES	Road, stone, masonry, timber, vinyl, vitrified porcelain, ceramics, glass, metals
FIXING	Drill & Grout with Cement/Mortar/ Heavy Duty Adhesive





Eminent Overseas reserves the right to modify the dimensions and structure of its products atany time without prior notice in order to improve quality and durability. Open tolerance of ±2%in the dimension may be seen in actual products. Images are shown here are for graphical representation purpose only, actual product may slightly vary then the images shown. For possible modifications or updates, please refer to the website: www.tactileindicators.in | www.eminenttactiles.com



REGISTERED ADDRESS:

R K Prime. Office No. 920, 9th Floor.Near Nana Mava Circle, Beside Silver Heights,150 Ft. Ring Road. Rajkot - 360004 (Gujarat) India.

DIRECTLINE:

+91-9998199968 | +91-9638613141

FOR DOMESTIC INQUIRY:

info@tactileindicators.in

FOR OVERSEAS INQUIRY:

exports@tactileindicators.in

WEBSITE:

www.tactileindicators.in www.eminenttactiles.com