



SKYHALL FENCE

413 SERIES
TACTILE STUDITACTILE STRIP

TACTILE STUD TACTILE STRIP

Excellent Alert Mechanism for Both Sighted and Visually Impaired Pedestrians.

PRODUCT DETAIL

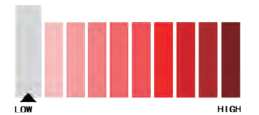
Features & Benefits

Brief Introduction

SKYHALL® Fence provides a wide range of tactile studs and tactile strips for use as anti-slip aids. The tactile paving inserts are made of 304, 304L, 316L stainless steel, available in a variety of finishes which can also be customized as per specific needs.

As an excellent alert mechanism, tactile studs and tactile strips provide anti-slip surface for both sighted and visually impaired pedestrians. They are widely used in areas with large flow of people like train station and bust stop.

Protection Level



Applications



Functionalities



TACTILE

Different from signposts on the footpaths, these tactile studs and strips are detectable by foot or cane, especially friendly to people who are visually impaired.

VARIOUS FINISHES

Our tactile studs and strips are available in different finishes among which the pineapple pattern design is classical and marketable. Just download our product brochure and contact our professional sales team for assistance in selecting the best studs and strips for your projects.

DURABLE

All our tactile studs and strips are made of high quality 304, 304L, 316L stainless steel, durable enough to withstand high traffic wear from pedestrians.

CONVENIENT

They are relatively quick to fit as a permanent fixture and remove the necessity to re-pave an area for the provision of better accessibility.

TACTILE STUD / TACTILE STRIP				
TYPE	MATERIAL	ТОР	THICKNESS	PICTURE
TACTILE STRIP	SS304	PINEAPPLE GRAIN STRAIGHT STRIPE SMOOTH SURFACE	1.5 2.0 2.5 5.0	
	SS304L			
	SS316L			
TACTILE STUD TYPE-A	SS304	PINEAPPLE GRAIN STRAIGHT STRIPE SMOOTH SURFACE	1.5 2.0 2.5 5.0	
	SS304L			
	SS316L			
TACTILE STUD TYPE-B	SS304	3 RING TYPE	SOLID	
	SS304L			
	SS316L			

CUSTOMIZED specifications acceptable.

Get to us via multiple ways

+86 132 3111 6517

+86 311 8610 2039











