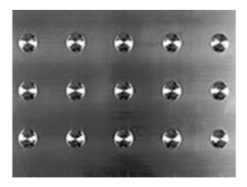
## ONE PLATE WITH DOMES

Home / Category / Advantage Tactile Systems / Steel Cast-In-Place / One Plate With Domes



Advantage Tactile Systems Steel Cast-In-Place One Plate With Domes From: \$116.70 Per sqft

Detail -

Advantage ONE Plate™ Tactile Walking Surface Indicators

(TWSI) have been designed for all interior accessibility solutions.

Advantage ONE Plate™ indicators are machined from a solid piece of 316L Marine Grade Stainless Steel and fastened to a solid Stainless Steel Plate.

This process enhances the aesthetics of the tile, but also have been proven to be strong and durable.

Advantage ONE Plate  $^{\text{M}}$  incorporates an integral texture in the stainless steel for permanent slip resistance.

Our products have undergone a rigorous series of tests to ensure that they meet and exceed guidelines developed by the AODA, CSA, ISO, and provincial and national building codes.

Advantage ONE™ TWSI products offer the lowest lifecycle cost, and eliminates long term safety concerns and accessibility limitations.

Tactile Walking Surface Indicators (TWSI) products for the following and many more applications.

#### **Product Features**

- 316L, Marine grade stainless steel
- Innovative adhesive capture design
- Optimum anti-slip design
- Resistant to heavy traffic abuse and maintenance machinery
- 5 year manufacturer's warranty
- Domes come in the following styles:
- Concentric Rings Pattern
- Crosshatch Pattern
- Carborundum Non-Slip



One Plate With Bars

MORE INFORMATION

## Canadian Federal & Provincial Accessibility Codes

Western Canada	+
Central Canada	+
The Maritimes	+
Northern Canada	+

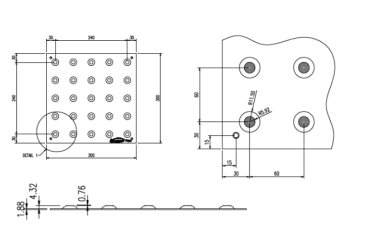
#### Additional References



### Available Options and Sizes with Prices

TILE SIZE	SQFT/TILE	COST PER TILE	#TILES PER BOX	COST PER BOX	ADD TO CART
Cross Hatch Non Polished SS 12" X 12"	1	116.70	1	116.70	(ADD TO CART)
Concentric Rings Non Polished SS 12" X 12"	1	116.70	1	116.70	ADD TO CART
Black Carborundum Non Polished SS 12" X 12"	1	135.00	1	135.00	ADD TO CART

# Specifications (in mm)



#### **Standard Colours**



Stainless Steel

### **Applications**

- An unprotected drop off edge, such as a transit platform where the change in elevation is greater than 250mm or the slope is steeper than in a ratio of 1:3 (33%).
- The unprotected edges of a reflecting pool.

Important Links		Other Links	Sign Up For Newsletter
Home	About	Terms and Conditions	
Solutions	Reference	Privacy Policy	
Codes	Categories	f y in □	SUBSCRIBE NOW!
Blog	Contact		SUBSCRIBE NOW!
		© 2019 Compliance Solutions Canada. All Rights R	