











TACTILE WALKING SURFACES CATALOGUE



TABLE OF CONTENTS

Compliance Information	ADVANTAGE CAST IRON	
	Advantage Cast Iron	20
ACCESS TILE	Advantage Cast Iron Premier	
Access Tile Replaceable Cast in Place 04	Advantage Cast Directional Plates	24
Access Tile Surface Applied		
Access Tile Surface Applied FR	ADVANTAGE ONE TACTILE SYSTEMS	
Access Tile Wayfinding Tiles 10	TWSI Domes	20
	TWSI Wayfinding Bars	28
ARMOR-TILE	TWSI Domes Surface Applied	30
Armor Tile Cast in Place	TWSI Wayfinding Bars Surface Applied	32
Armor Tile Surface Applied	TWSI Stainless Steel Plate Base	34
Armor Tile Modular Paver	TWSI Black PVD-Coated Plate Base	36
EON TILE	ELAN TILE	
Eon Tile Elastomer Floor Tile	Porcelain Floor Tile	38

COMPLIANCE

SureWerx Construction and Infrastructure Division is in full compliance with Canadian Accessibility Codes. The full product range of SureWerx tactile walking surface indicators meet the most recent AODA, CSA, ISO, provincial and national building codes. SureWerx is your one-stop source for all tactile systems for interior and exterior applications. Only SureWerx provides a complete range of products designed for safety, convenience, and code compliance.

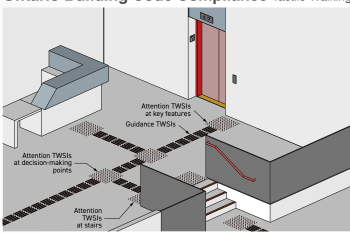


CANADIAN ACCESSIBILITY

SureWerx Construction and Infrastructure Division is in full compliance with Canadian Accessibility Codes.

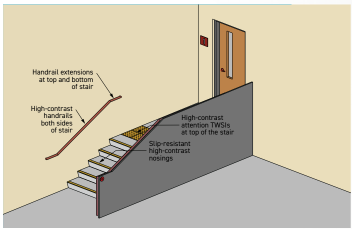
The full product range of SureWerx tactile walking surface indicators meet the most recent AODA, CSA, ISO, provincial and national building codes. SureWerx is your one stop source for all tactile systems for internal and external applications. Only SureWerx provides a complete range of products designed for safety, convenience and code compliance.

Ontario Building Code Compliance Tactile Walking Surface Indicators (TWSI)



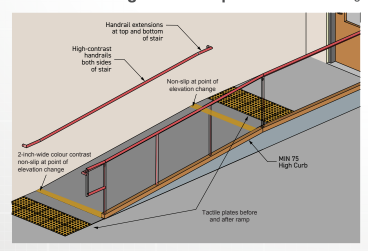
The above TWSI illustration incorporates both guidance / wayfinding and attention TWSI indicators. Guidance / wayfinding TWSIs provide information to locate reception desk, stairs, and elevator entrances.

Attention TWSIs are used at changes in direction along the guidance path and at top of stairs.



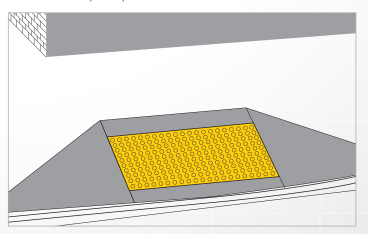
The above illustration shows the Ontario Building Code requirements of TWSI for the design of a typical stairway that addresses the needs of individuals with vision loss.

Ontario Building Code Compliance Tactile Walking Surface Indicators (TWSI)



This drawing illustrates the Ontario Building Code requirements for the design of wheelchair access ramps that address the needs of individuals with vision loss.

The TWSI is prominent at the top and bottom of the ramp.



There are two possible situations to inform people who are walking over tactile walking plates:

- 1. An attention TWSI indicator (truncated domes) signals a need for caution at a change in elevation, a vehicular route, train tracks, etc.
- 2. A directional guidance / wayfinding indicator (linear bar surface) facilitates wayfinding in open areas and indicates an alternative route that may be taken.



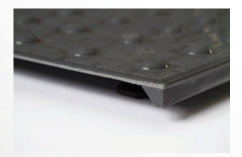
REPLACEABLE CAST IN PLACE

Introducing the Ultimate Solution™ in Tactile Walking Surface Indicators (TWSI). Access Tile® Replaceable Cast in Place has combined proven engineered polymers, processing and material technologies with innovative and intelligent design features to create the ultimate replaceable tactile walking surface indicators. Maximized efficiencies in manufacturing, materials sourcing, and product specifications deliver the most cost-effective solution in the industry. Access Tile truncated dome and wayfinding bar tiles are the industry leader for durability, weather, and wear resistance and are available as surface-applied tiles and directional bars.

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

- Curb Ramps
- Vehicular Passageways
- Parking Areas
- Stairs
- Wheelchair Ramps
- · Pedestrian Crossings
- Escalator Approaches
- Transit Platforms
- · Multi-Modal Transit Stations

- The most cost-effective method of new curb ramp applications
- · A smooth transition that meets Canadian Accessibility Codes
- · Available as a standard radius tile
- · Available in eight (8) different sizes to meet your needs
- Easily cut to conform to various sizes and radius ramps
- · Comes in six (6) standard colours
- · Lightweight and easy to handle
- 5-year manufacturer's warranty



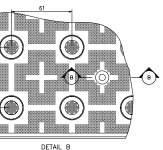


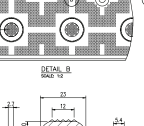


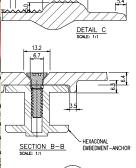












SCALE: 1:1	EMBEDMENT-ANCHOR
	SEE DETAIL C



STANDARD CAST-IN-PLACE SIZES		
SIZE	PRODUCT CODE	
12" x 12" (305 x 305 mm)	ACC-R-1212	
24" x 24" (610 x 610 mm)	ACC-R-2424	
24" x 36" (610 x 915 mm)	ACC-R-2436	
24" x 48" (610 x 1220 mm)	ACC-R-2448	
24" x 60" (610 x 1524 mm)	ACC-R-2460	
36" x 48" (915 x 1220 mm)	ACC-R-3648	
36" x 60" (915 x 1524 mm)	ACC-R-3660	
RADIUS PANEL	PRODUCT CODE	
24" x 30" (610 x 762 mm)	ACC-R-2430CRV	

APPLICATIONS

TWSI **Truncated Domes**

- · Accessible curb ramps align with the safe pedestrian crossing route across the vehicle roadway.
- · An entry into a vehicular route or area where no curbs or other elements separate it from pedestrian routes such as curb ramps, wheelchair ramps, top of stairs / escalators and blended transitions.
- An unprotected drop-off edge, such as a transit platform where the change in elevation is greater than 250 mm, or the slope is steeper than in a ratio of 1:3 (33%).
- The unprotected edges of a reflecting pool.





SURFACE APPLIED Innovative System

Introducing the Ultimate SolutionTM in Tactile Walking Surface Indicators (TWSI). Access Tile® Surface Applied has combined proven engineered polymers, processing, and material technologies with innovative and intelligent design features to create the ultimate in tactile walking surface indicators.

Maximized efficiencies in manufacturing, materials sourcing, and product specifications deliver the most cost-effective solution in the industry. Access Tile truncated dome and wayfinding bar tiles are the industry leader for durability, weather, and wear resistance and are available as replaceable cast-in-place tiles and directional bars.

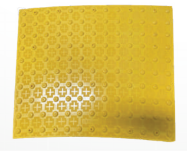
Tactile Walking Surface Indicators (TWSI) products for the following and many more applications:

- Curb Ramps
- · Vehicular Passageways
- Parking Areas
- Stairs
- Wheelchair Ramps

- Pedestrian Crossings
- · Escalator Approaches
- Transit Platforms
- Multi-Modal Transit Stations

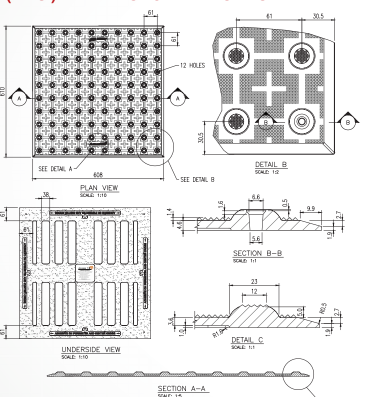
- A cost-effective method of retrofitting an existing curb ramp application
- · A complete system is shipped with the tiles; adhesive and colour match fasteners
- Beveled edges make for a smooth transition that meets Canadian Accessibility Codes
- · Lightweight and easy to handle
- · Easily cut to conform to various sizes and radius ramps
- · Available as a standard radius tile
- · Available in eight (8) different sizes to meet your needs
- · Comes in six (6) standard colours
- · 5-year manufacturer's warranty











STANDARD COLOURS











Code: BK

CUSTOM COLOURS

Large variety available. Let us know how we can help.

STANDARD DOMES SIZES		
SIZE	PRODUCT CODE	
12" x 12" (305 x 305 mm)	ACC-S-1212	
12" x 48" (305 x 1220 mm)	ACC-S-1248	
24" x 24" (610 x 610 mm)	ACC-S-2424	
24" x 36" (610 x 915 mm)	ACC-S-2436	
24" x 48" (610 x 1220 mm)	ACC-S-2448	
24" x 60" (610 x 1524 mm)	ACC-S-2460	
36" x 48" (915 x 1220 mm)	ACC-S-3648	
36" x 60" (915 x 1524 mm)	ACC-S-3660	
RADIUS PANEL	PRODUCT CODE	
24" x 30" (610 x 762 mm)	ACC-S-2430CRV	

APPLICATIONS

TWSI **Truncated Domes**

- · Accessible curb ramps align with the safe pedestrian crossing route across the vehicle roadway.
- · An entry into a vehicular route or area where no curbs or other elements separate it from pedestrian routes such as curb ramps, wheelchair ramps, top of stairs / escalators and blended transitions.
- An unprotected drop-off edge, such as a transit platform where the change in elevation is greater than 250 mm, or the slope is steeper than in a ratio of 1:3 (33%).
- The unprotected edges of a reflecting pool.
- Tops of stairs. Top and bottom of ramps.
- · Warning of obstructions used with guidance to alert change of direction.





SURFACE APPLIED FIRE RETARDANT Effective Technology

SureWerx is pleased to announce Access Tile® FR utilizing our new proprietary FIRESENTRY-XTM™ Composite Technology. Access Tile Fire Retardant meets ULC-S102.2 fire standard at less than 25 flame and less than 50 smoke. This ULC-certified fire rating for Access Tile FR is the industry's first composite tile meeting the Ontario Building Code requirements. Access Tile Fire Retardant is the cost-effective interior tactile solution for applying TWSI for tactile warning floor surfaces at exit stairwells, vestibules to exit stairs, lobbies, and corridors.

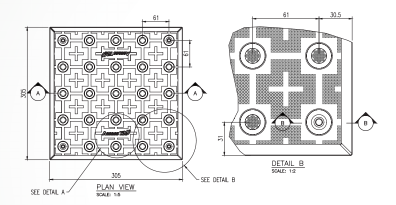
- A cost-effective method of complying with TWSI requirements for interior tactile warning floor surfaces at exit stairwells, vestibules to exit stairs and lobbies, and corridors
- · A complete system is shipped with the tiles; adhesive and fasteners
- Beveled edges make for a smooth transition that meets Canadian Accessibility Codes
- · Easily cut to conform to various sizes and radius landings
- · Available in six (6) different sizes
- · Comes in three (3) standard colours
- · 5-year manufacturer's warranty
- Meets Ontario Buildings Code 3.1.13.7 Flame-Spread Rating and Smoke Developed Classification in a High Building

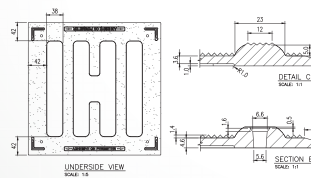












STANDARD COLOURS







Federal Yellow Code: YW

Code: DG

Code: BK

CUSTOM COLOURS

Large variety available. Let us know how we can help.

STANDARD SURFACE APPLIED FIRE RETARDANT SIZES		
SIZE	PRODUCT CODE	
12" x 12" (305 x 305 mm)	ACC-S-1212-FR	
12" x 48" (305 x 1220 mm)	ACC-S-1248-FR	
24" x 24" (610 x 610 mm)	ACC-S-2424-FR	
24" x 36" (610 x 915 mm)	ACC-S-2436-FR	
24" x 48" (610 x 1220 mm)	ACC-S-2448-FR	
24" x 60" (610 x 1524 mm)	ACC-S-2460-FR	

APPLICATIONS

TWSI Truncated Domes

- Specifically designed for interior use in high-rise building applications in compliance with Ontario Building Code.
- For tactile warning floor surface at exit stairwells, vestibules to exit stairs and lobbies, and corridors.





WAYFINDING TILES

Introducing the Ultimate SolutionTM in Tactile Walking Surface Indicators (TWSI). Access Tile® Wayfinding tiles have combined proven engineered polymers, processing, and material technologies with innovative and intelligent design features to create the ultimate in wayfinding tiles. Maximized efficiencies in manufacturing, materials, sourcing, and product specifications deliver the most cost-effective solution in the industry. Access Tile Wayfinding Bar tiles are the industry leader for durability, weather, and wear resistance and are available as replaceable cast-in-place and surface-applied tiles.

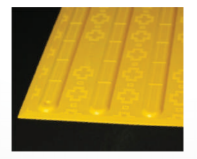
Tactile Walking Surface Indicators (TWSI) Wayfinding Tiles products for the following and many more applications:

- Leading to Doorways or Transit Stops
- · Sidewalks / Outdoor Walkways
- Stairs

- Escalator Approaches
- Transit Platforms
- Multi-Modal Transit Stations
- Elevator Call Buttons

- · A cost-effective method of retrofitting existing sidewalks
- Cast-in-place replaceable and surface-applied options
- A complete system is shipped with the tiles; adhesive and colour match fasteners / anchors
- · Lightweight and easy to handle
- Easily cut to conform to various sizes and radius ramps
- · Comes in six (6) standard colours
- · 5-year manufacturer's warranty



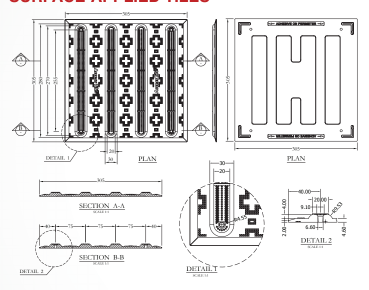




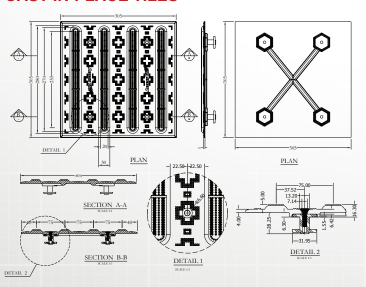




TACTILE WALKING SURFACE INDICATOR (TWSI) WITH WAYFINDING BARS -**SURFACE-APPLIED TILES**



TACTILE WALKING SURFACE INDICATOR (TWSI) WITH WAYFINDING BARS -**CAST-IN-PLACE TILES**



STANDARD COLOURS













Federal Yellow Brick Red

Code: RD

Code: COL

Safety Red Code: SR

Dark Grey Code: DG

Onyx Black Code: BK

CUSTOM COLOURS

Large variety available. Let us know how we can help.

STANDARD WAYFINDING BAR SIZES		
SIZE	PRODUCT CODE	
12" x 12" (305 x 305 mm)	ACC-SB-1212	
12" x 12" (305 x 305 mm)	ACC-RB-1212	

APPLICATIONS

TWSI Wayfinding **Bars**

- · Located in large open floor areas, such as shopping malls or transportation terminals, to facilitate wayfinding by indicating the primary routes of travel.
- · The indicated routes should lead from the entrance to major destinations, such as an information kiosk, registration desk, stairway, elevator, escalators, or store and service doors.
- · Used with TWSI domes as attention indicators for change of direction or end of pathway.



Armor-Tile®

Tactile Systems

CAST IN PLACE

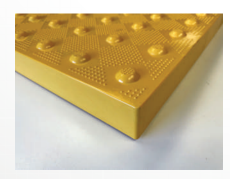
Innovative System

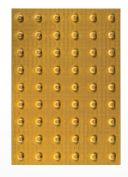
Armor-Tile® Cast in Place is the world leader in tactile walking surface indicators systems. Manufactured of high-strength polymer composite, Armor-Tile truncated dome and wayfinding bar tiles are the industry leader for durability, weather, and wear resistance. Armor-Tile also is available as a replaceable cast-in-place (Herculite Series), modular paver, surface applied, and directional bars.

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

- Curb Ramps
- Pedestrian Crossings
- Vehicular Passage Ways
- · Escalator Approaches
- · Parking Areas
- Transit Platforms
- Stairs
- Wheelchair Ramps
- · Multi-Modal Transit Stations

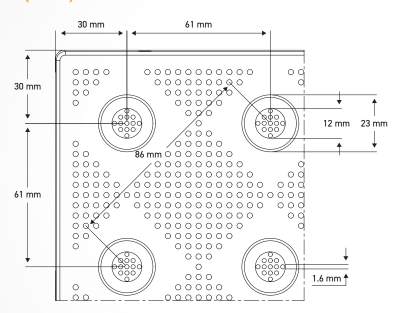
- The most cost-effective method for compliant curb ramps
- · A smooth transition that meets Canadian Accessibility Codes
- · Lightweight and easy to handle
- Easily cut to conform to various sizes and radius ramps
- · Available in seven (7) different sizes to meet your needs
- · Comes in ten (10) standard colours
- Advanced Warning Strip 75 mm x 1220 mm can be used to create a colour contrast around the TWSI
- · 5-year manufacturer's warranty

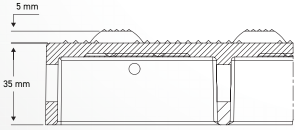












STANDARD CAST-IN-PLACE SIZES		
SIZE	PRODUCT CODE	
12" x 12" (305 x 305 mm)	ADA-C-1212	
24" x 24" (610 x 610 mm)	ADA-C-2424	
24" x 36" (610 x 915 mm)	ADA-C-2436	
24" x 48" (610 x 1220 mm)	ADA-C-2448	
24" x 60" (625 x 1524 mm)	ADA-C-2460	
36" x 48" (915 x 1220 mm)	ADA-C-3648	
36" x 60" (915 x 1524 mm)	ADA-C-3660	

STANDARD COLOURS



CUSTOM COLOURS

Large variety available. Let us know how we can help.

APPLICATIONS

TWSI Truncated Domes

- Accessible curb ramps align with the safe pedestrian crossing route across the vehicle roadway.
- An entry into a vehicular route or area where no curbs or other elements separate it from pedestrian routes such as curb ramps, wheelchair ramps, top of stairs / escalators and blended transitions.
- An unprotected drop-off edge, such as a transit platform where the change in elevation is greater than 250 mm, or the slope is steeper than in a ratio of 1:3 (33%).
- · The unprotected edges of a reflecting pool.



Armor-Tile®

Tactile Systems

SURFACE APPLIED High Durability

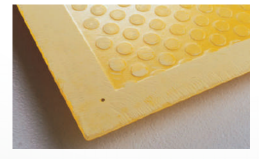
Armor-Tile® Cast in Place is the world leader in tactile walking surface indicators systems. Manufactured of high-strength polymer composite, Armor-Tile truncated dome is the industry leader for durability, weather, and wear resistance. Armor-Tile also is available as a replaceable cast-in-place (Herculite Series), modular paver, cast-in-place, and directional bars.

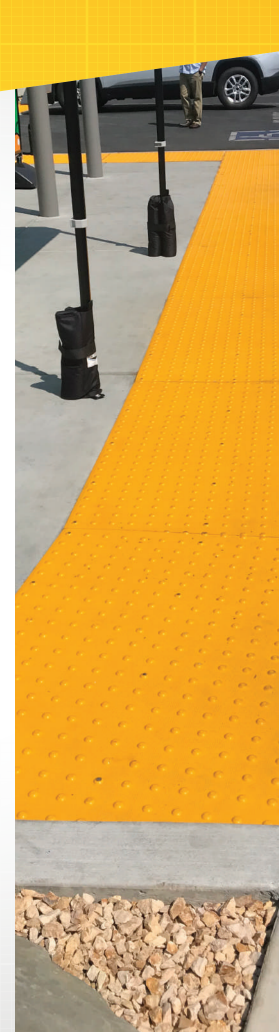
Tactile Walking Surface Indicators (TWSI) products for the following and many more applications:

- Curb Ramps
- Pedestrian Crossings
- Vehicular Passage Ways
- Escalator Approaches
- · Parking Areas
- Transit Platforms
- Stairs
- Wheelchair Ramps
- · Multi-Modal Transit Stations

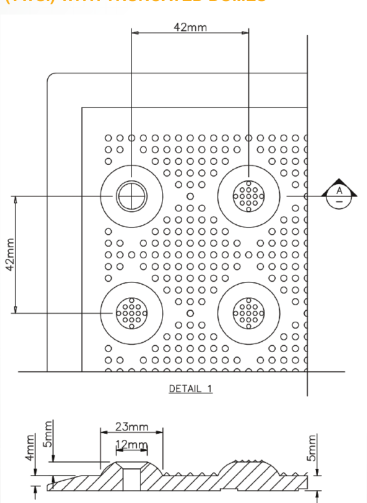
- The most cost-effective method for compliant curb ramps
- · A smooth transition that meets Canadian Accessibility Codes
- · Lightweight and easy to handle
- Easily cut to conform to various sizes and radius ramps
- · Available in seven (7) different sizes to meet your needs
- · Comes in ten (10) standard colours
- Advanced Warning Strip 75 mm x 1220 mm can be used to create a colour contrast around the TWSI
- 5-year manufacturer's warranty











SECTION A

STANDARD COLOURS



CUSTOM COLOURS

Large variety available. Let us know how we can help.

STANDARD CAST-IN-PLACE SIZES		
SIZE	PRODUCT CODE	
24" x 24" (615 x 625 mm)	ADA-S-2424	
24" x 36" (625 x 915 mm)	ADA-S-2436	
24" x 48" (625 x 1220 mm)	ADA-S-2448	
24" x 60" (625 x 1524 mm)	ADA-S-2460	
36" x 48" (915x 1220 mm)	ADA-S-3648	
36" x 60" (915 x 1524 mm)	ADA-S-3660	

APPLICATIONS

TWSI Truncated Domes

- Accessible curb ramps align with the safe pedestrian crossing route across the vehicle roadway.
- An entry into a vehicular route or area where no curbs or other elements separate it from pedestrian routes such as curb ramps, wheelchair ramps, top of stairs / escalators and blended transitions.
- An unprotected drop-off edge, such as a transit platform where the change in elevation is greater than 250 mm, or the slope is steeper than in a ratio of 1:3 (33%).
- The unprotected edges of a reflecting pool.



Armor-Tile®

Tactile Systems

MODULAR PAVER Heavy Duty Strength

Armor-Tile® Modular Paver is manufactured of high-strength polymer composite and filled with high-strength polymeric concrete to make the tile incredibly dense and strong. Due to this innovative combination, the Armor-Tile Modular Paver tiles are the industry leader for durability, weather, and wear resistance. Installation is a breeze; the Armor-Tile high-strength modular paver can be dry laid on compacted fill or set in a grout bed or drypack.

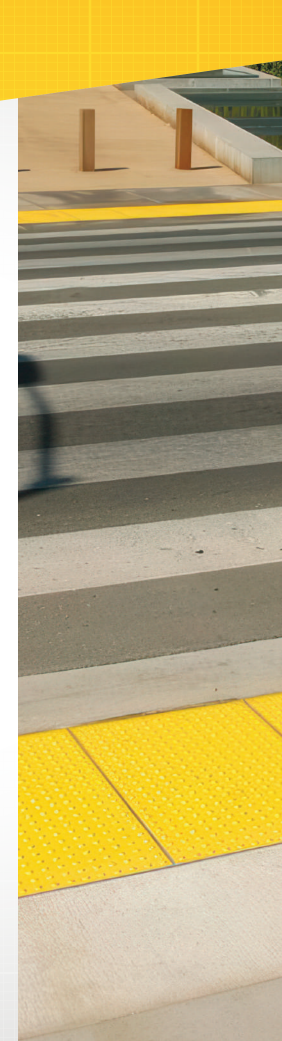
Tactile Walking Surface Indicators (TWSI) products for the following and many more applications:

- Curb Ramps
- Pedestrian Crossings
- Vehicular Passage Ways
- Escalator Approaches
- · Parking Areas
- Transit Platforms
- Stairs
- · Wheelchair Ramps
- · Multi-Modal Transit Stations

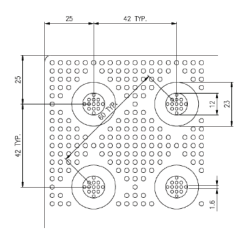
- · A smooth transition that meets Canadian Accessibility Codes
- Filled with high-strength polymeric concrete
- · Easily cut to conform to various sizes and radius ramps
- · Available in ten (10) standard colours
- · Available in two (2) different sizes to meet your needs
- High-strength modular paver can be dry laid on compacted fill or set in a grout bed or drypac
- Sustains dynamic vehicle loading, AASHTO HS20-44 Wheel Load Test

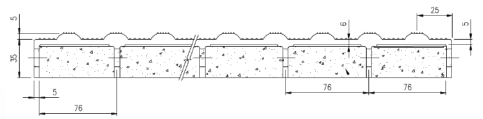












STANDARD COLOURS



CUSTOM COLOURS

Large variety available. Let us know how we can help.

STANDARD CAST-IN-PLACE SIZES

CTANDAND CAST III	I LAGE GIZEG
SIZE	PRODUCT CODE
12" x 12" (305 x 305 mm)	ADA-M-1212
24" x 24" (610 x 610 mm)	ADA-M-2424

NOTE: Other products available for transit applications.

APPLICATIONS

Tactile
Attention
Indicator
Truncated
Domes

- An entry into a vehicular route or area where no curbs or other elements separate it from pedestrian route such as curb ramps, wheelchair ramps, top of stairs / escalators and blended transitions.
- An unprotected drop off edge, such as a transit platform where the change in elevation is greater than 250 mm or the slope is steeper than in a ratio of 1:3 (33%).
- The unprotected edges of a reflecting pool.

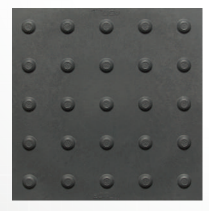
eon , , LE

ELASTOMER FLOOR TILEDesigned for Flexibility

Eon® Tile is a durable and flexible tactile indicator chosen first by professionals who design and construct the finest commercial, institutional, and public environments. Eon Tile is state-of-the-art polymers compounded together to create category-leading quality and a contemporary look and finish. Suitable for a variety of applications such as airport concourses, railway stations, shopping centres, department stores, supermarkets, hospitals, swimming pools, schools, banks, community centres, or most any high-traffic environment. Eon Tile's line of products offer attention indicators (truncated domes) for warning and tactile direction indicators for wayfinding.

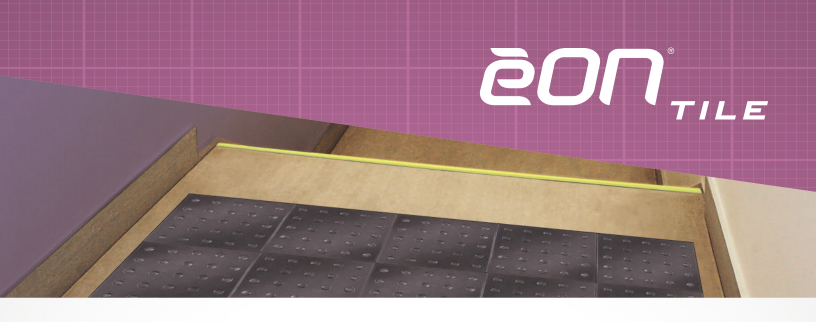
Eon Tile is part of the newest generation of excellence in warning surfaces from SureWerx.

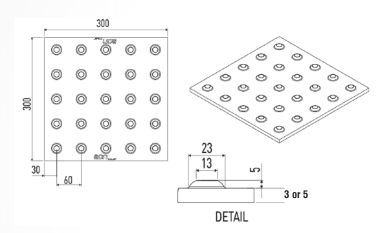
- · A cost-effective method of new curb ramps and platform edges
- · Made from premium long-lasting polymers
- · Flexible tiles will form to curved surfaces
- · Flexible tiles become stable once bound to most surfaces
- Easily worked and shaped
- · Appropriate for both initial installation and surface retrofit
- UV-resistant for colour stability and ensures optimal visual surface contrast
- · Conforms to contrast requirements (based on adjacent surfaces)
- · 5-year manufacturer's warranty



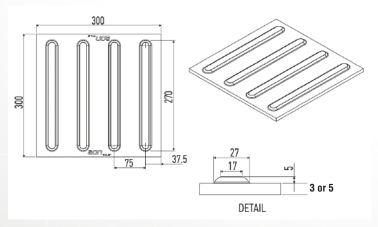








TACTILE WALKING SURFACE INDICATOR (TWSI) WITH WAYFINDING BARS



STANDARD COLOURS



CUSTOM COLOURS

Large variety available. Let us know how we can help.

STANDARD EON TILE SIZES		
DOME TILE SIZE	THICKNESS	PRODUCT CODE
12" x 12" (305 x 305 mm)	3 mm	EON-D-1212
12" x 12" (305 x 305 mm)	5 mm	EON-D-1212-5
WAYFINDING BAR TILE SIZE	THICKNESS	PRODUCT CODE
12" x 12" (305 x 305 mm)	3 mm	EON-B-1212
12" x 12" (305 x 305 mm)	5 mm	EON-B-1212-5

APPLICATIONS

Tactile Attention Indicator Truncated Domes

- An unprotected drop-off edge, such as a transit platform where the change in elevation is greater than 250 mm or the slope is steeper than in a ratio of 1:3 (33%).
- The unprotected edges of a reflecting pool.
- An entry into a vehicular route or area where no curbs or other elements separate it from a pedestrian route, such as curb ramps, wheelchair ramps, top of stairs/escalators, and blended transitions.

Tactile Direction Indicator Wayfinding Bars

- Located in large open floor areas, such as shopping malls or transportation terminals, to facilitate wayfinding by indicating the primary routes of travel.
- The indicated routes should lead from the entrance to major destinations, such as an information kiosk, registration desk, stairway, elevator, escalators, or store and service doors.





CAST IRON

Engineered for Ultimate Strength™

Advantage® Cast Iron Tactile Walking Surface Indicator (TWSI) plates are manufactured in strict accordance with ASTM A-48, Class 35B Grey Cast Iron. The Advantage Cast in Place System is lightweight with exceptional high strength, and utilizes the most advanced metallurgical Engineering Science and Technology to meet and exceed the most stringent municipal standards. Advantage Cast Iron is aesthetically pleasing, has exceptional longevity, and incorporates integral texture for a permanent slip-resistant surface.

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

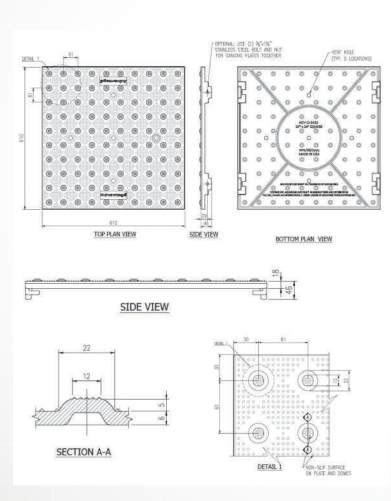
- Curb Ramps
- Pedestrian Crossings
- Vehicular Passage Ways
- · Parking Areas
- Stairs
- · Wheelchair Ramps

- · Lightweight and easy to install
- · Bolted connection allows for easy connection between two or more plates
- · Available in various sizes and radii
- Engineered to endure the toughest conditions such as snowplows, overweight vehicular loads, and heavy pedestrian traffic
- Maintenance-free natural patina
- · ASTM A48, Class 35B Grey Cast Iron
- · Can be recycled after its lifecycle
- · Largest selection of standard and radius sizes
- · 10-year manufacturer's warranty





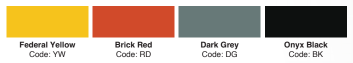




STANDARD COLOUR



OPTIONAL COLOURS



STANDARD ADVANTAGE CAST IRON SIZES

PRODUCT CODE

STANDARD SIZE

18" x 24" (457 x 610 mm)	ADV-CI-1824
24" x 24" (610 x 610 mm)	ADV-CI-2424
30" x 24" (762 x 610 mm)	ADV-CI-3024
RADIAL SIZE	PRODUCT CODE
10' (3,048 mm)	ADV-CI-24-10R
15' (4,572 mm)	ADV-CI-24-15R
17'5" (5,334 mm)	ADV-CI-24-17.5R
20' (6,096 mm)	ADV-CI-24-20R
25' (7,620 mm)	ADV-CI-24-25R
30' (9,144 mm)	ADV-CI-24-30R
35' (10,668 mm)	ADV-CI-24-35R

APPLICATIONS

TWSI Truncated Domes

- Accessible curb ramps align with the safe pedestrian crossing route across the vehicle roadway.
- An entry into a vehicular route or area where no curbs or other elements separate it from pedestrian route, such as curb ramps, wheelchair ramps, top of stairs/escalators, and blended transitions.
- An unprotected drop-off edge, such as a transit platform where the change in elevation is greater than 250 mm or the slope is steeper than in a ratio of 1:3 (33%).
- The unprotected edges of a reflecting pool.



CAST IRON PREMIER Replaceable Cast Iron Plates

Advantage® Cast Iron Premier Tactile Walking Surface Indicator (TWSI) plates are manufactured in strict accordance with ASTM A-48, Class 35B Grey Cast Iron. The Advantage Replaceable Cast in Place Premier System is lightweight with exceptional high strength and utilizes the most advanced metallurgical Engineering Science and Technology to exceed the most stringent accessibility standards. Advantage Cast Iron Premier is aesthetically pleasing, has exceptional longevity, and incorporates integral texture for a permanent slip-resistant surface.

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

- · Curb Ramps
- · Pedestrian Crossings
- Vehicular Passage Ways
- Escalator Approaches
- · Parking Areas
- Transit Platforms
- Stairs
- · Wheelchair Ramps
- · Multi-Modal Transit Stations

- · Lightweight and easy to install
- · Self-threading corrosion-resistant composite nylon anchors
- · Available in various sizes and radii
- Engineered to endure the toughest conditions such as snowplows, overweight vehicular loads, and heavy pedestrian traffic
- · Maintenance-free natural patina
- · ASTM A48, Class 35B Grey Cast Iron
- · Can be recycled after its lifecycle
- · 10-year manufacturer's warranty

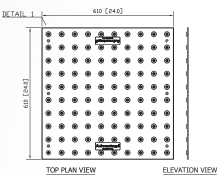


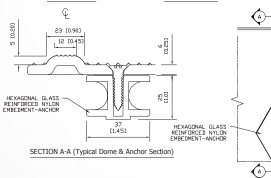






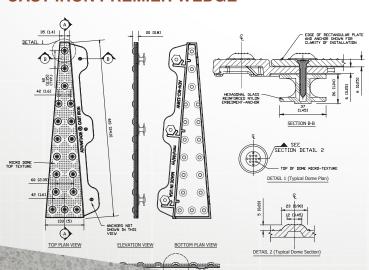






ASS DETAIL 4

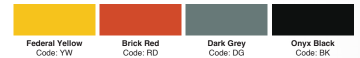
CAST IRON PREMIER WEDGE



STANDARD COLOUR



OPTIONAL COLOURS



STANDARD ADVANTAGE CAST IRON SIZES		
STANDARD SIZE	PRODUCT CODE	
12" x 24" (305 x 610 mm)	ADV-RCI-1224	
18" x 24" (457 x 610 mm)	ADV-RCI-1824	
24" x 24" (610 x 610 mm)	ADV-RCI-2424	
30" x 24" (762 x 610 mm)	ADV-RCI-3024	
RADIAL WEDGE	PRODUCT CODE	
15' (4,572 mm)	ADV-RCI-15RW	
20' (6,096 mm)	ADV-RCI-20RW	
25' (7,620 mm)	ADV-RCI-25RW	

NOTE: Standard Specification for Grey Iron Castings, Class 35B

30' (9,144 mm)

APPLICATIONS

TWSI Truncated Domes

- Accessible curb ramps align with the safe pedestrian crossing route across the vehicle roadway.
- An entry into a vehicular route or area where no curbs or other elements separate it from pedestrian route, such as curb ramps, wheelchair ramps, top of stairs/escalators, and blended transitions.

ADV-RCI-30RW

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



DIRECTIONAL PLATES *High Durability*

Advantage® Cast Iron Premier Tactile Walking Surface Indicator (TWSI) directional plates are manufactured in strict accordance with ASTM A-48, Class 35B Grey Cast Iron. The Advantage Cast in Place System is lightweight with exceptional high strength and utilizes the most advanced metallurgical Engineering Science and Technology to meet and exceed the most stringent municipal standards. Advantage Cast Iron Premier is aesthetically pleasing, has exceptional longevity, and incorporates integral texture for a permanent slip-resistant surface.

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

- Curb Ramps
- Pedestrian Crossings
- Vehicular Passage Ways
- Parking Areas
- Transit Platforms
- Stairs
- · Wheelchair Ramps
- **PRODUCT FEATURES**
- · Lightweight and easy to install
- Anchors are integral to the part
- · Product allows installation to achieve shallow curves
- Engineered to endure the toughest conditions such as snowplows, overweight vehicular loads, and heavy pedestrian traffic
- · Maintenance-free natural patina
- · ASTM A48, Class 35B Grey Cast Iron
- · Can be recycled after its lifecycle
- 10-year manufacturer's warranty

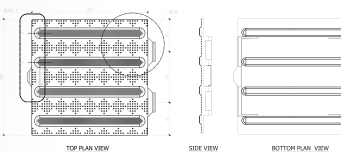






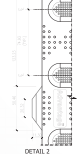


TACTILE WALKING SURFACE INDICATOR (TWSI) WITH WAYFINDING BARS





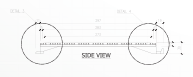
ISOMTERIC TOP VIEW



DETAIL 1



ISOMTERIC BOTTOM VIEW

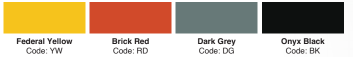




STANDARD COLOUR

Uncoated Natural Patina Code: UN

OPTIONAL COLOURS



STANDARD ADVANTAGE CAST IRON SIZES

STANDARD SIZE

PRODUCT CODE

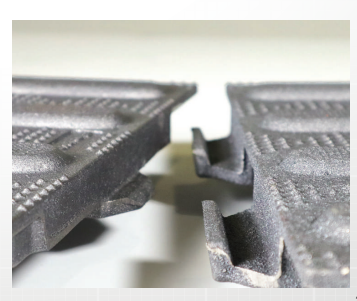
12" x 12" (305 x 305 mm)

ADV-CIB-1212

APPLICATIONS

TWSI Wayfinding **Bars**

- · Tactile direction indicators should be located in large open floor areas, such as shopping malls or transportation terminals, to facilitate wayfinding by indicating the primary route of travel.
- The indicated route should lead from the entrance to major destinations, such as an information kiosk, registration desk, stairway, elevator, or to store and service doors.
- · Installation of directional indicators shall follow CSA B651-18 4.3.5.4.3.





TWSI DOMES

Elegance Meets Functionality

Advantage® ONE Tactile Walking Surface Indicators (TWSI) Domes have been designed for all interior/exterior accessibility solutions. Advantage ONE Tactile indicators are machined from a solid piece of 316L Marine Grade Stainless Steel, which has proven to be an aesthetically pleasing, strong, and durable material. Advantage ONE 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 eliminate long-term safety concerns and accessibility limitations.

Tactile Walking Surface Indicators (TWSI) products for the following and many more applications, both indoors and outdoors:

- · Revolving Door Approaches
- Wheelchair Ramps
- · Parking Areas
- Turnstile and Gate Access
- · Escalator Approaches
- Transit Platforms
- · Multi-Modal Transit Stations
- · Stairs

PRODUCT FEATURES

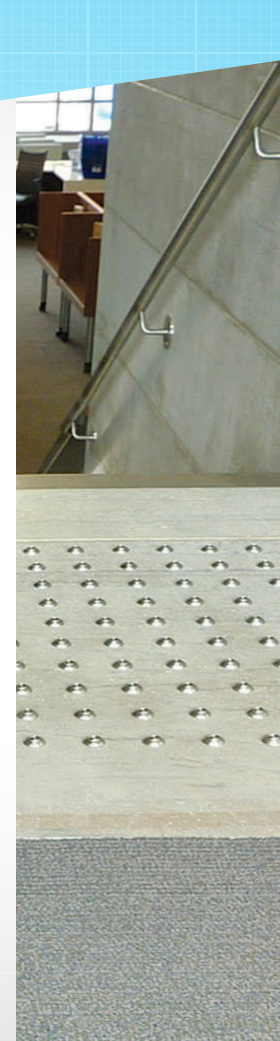
- · 316L, Marine-grade stainless steel, designed for all-weather use
- · Recommended for interior and exterior installations
- · Innovative adhesive capture design
- Optimum anti-slip design
- · Resistant to heavy traffic abuse and maintenance machinery
- · 5-year manufacturer's warranty

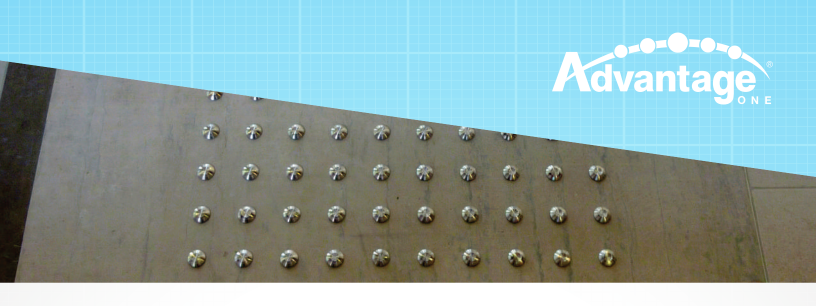
Domes come in the following styles: DOMES

- · Concentric Rings Pattern
- Crosshatch Pattern
- · Carborundum Non-Slip



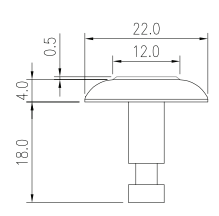


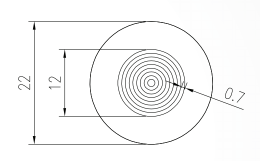




TACTILE WALKING SURFACE INDICATOR (TWSI) DOMES









ADVANTAGE ONE ATTENTION INDICATOR (DOMES)			
PRODUCT CODE	MATERIAL	PATTERN	OUTER DOME
ADV-D-1281-N	316L Stainless	Concentric Rings	Non-Polished
ADV-D-2281-N	316L Stainless	Cross Hatch	Non-Polished
ADV-D-7281-N	316L Stainless	Yellow Carborundum	Non-Polished
ADV-D-5281-N	316L Stainless	Black Carborundum	Non-Polished
ADV-D-1285-YW	316L Stainless	Concentric Rings	Yellow Polymer Ring
ADV-D-1285-BK	316L Stainless	Concentric Rings	Black Polymer Ring
ADV-D-1281-BK-PVD	316L Stainless	Concentric Rings	Black PVD-Coated
ADV-D-1282-BK	Aluminum	Concentric Rings	Anodized Black
ADV-D-1282-RD	Aluminum	Concentric Rings	Anodized Red
ADV-D-1283-N	Brass	Concentric Rings	Non-Polished
ADV-D-1287	Bronze	Concentric Rings	Non-Polished







Concentric Rings

Black Carborundum

Cross Hatch

APPLICATIONS

Tactile
Attention
Indicator
Truncated
Domes

 Accessibility standards require the use of TWSI at the tops of stairs, at the top and bottom of ramps, and wherever there is an unprotected change in elevation greater than 250 mm or a slope ratio greater than 1:3 (33%).



TWSI WAYFINDING BARS Elegance Meets Functionality

Advantage® ONE Tactile Walking Surface Indicators (TWSI) Wayfinding Bars have been designed for all interior/exterior accessibility solutions. Advantage ONE Tactile indicators are machined from a solid piece of 316L Marine Grade Stainless Steel, which has proven to be an aesthetically pleasing, strong, and durable material. Advantage ONE 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 eliminate long-term safety concerns and accessibility limitations. Tactile Walking Surface Indicators (TWSI) and Wayfinding Bars are for the following and many more applications, both indoors and outdoors:

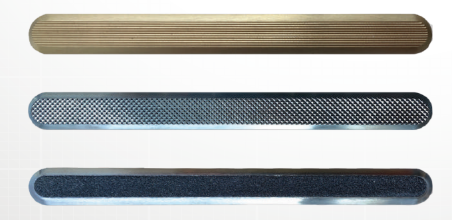
- Airports
- Sport Arenas
- · Shopping Malls
- · Large Open Spaces

PRODUCT FEATURES

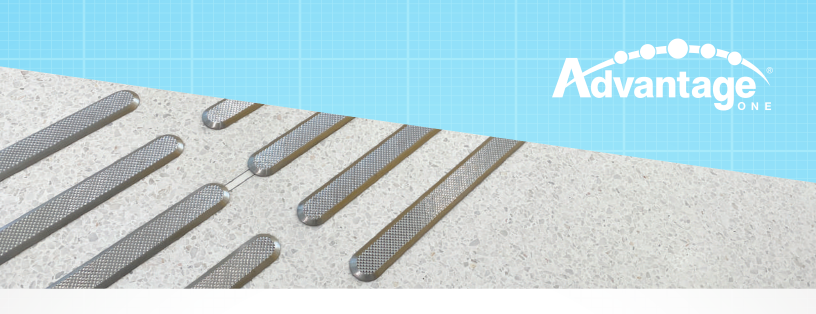
- 316L, Marine-grade stainless steel, designed for all-weather use
- · Recommended for interior and exterior installations
- · Innovative adhesive capture design
- · Optimum anti-slip design
- Resistant to heavy traffic abuse and maintenance machinery
- · 5-year manufacturer's warranty

Wayfinding Bars come in the following styles: WAYFINDING BARS

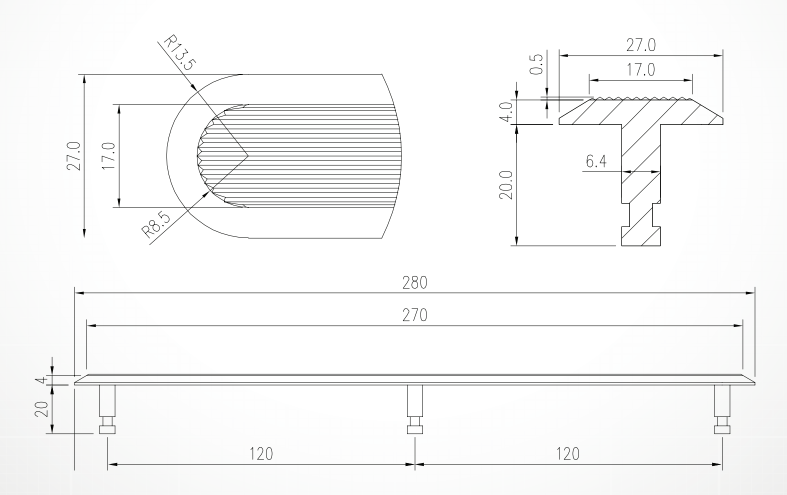
- Crosshatch Pattern
- · Carborundum Non-Slip
- · Linear Grooves







TACTILE WALKING SURFACE INDICATOR (TWSI) WAYFINDING BARS



ADVANTAGE ONE - INDIVIDUAL BARS			
BAR SIZE	PRODUCT CODE	CENTRE BAR PATTERN	MATERIAL
11" x 1" (280 x 27 mm)	ADV-B-2281-N	Cross Hatch	Stainless Steel 316L
11" x 1" (280 x 27 mm)	ADV-B-3281-N	Linear Grooves	Stainless Steel 316L
11" x 1" (280 x 27 mm)	ADV-B-5281-N	Black Carborundrum	Stainless Steel 316L
11" x 1" (280 x 27 mm) A	DV-B-3281-BK-PV	D Linear Grooves	Black PVD-Coated

APPLICATIONS

Tactile Direction Indicator Wayfinding Bars

- Located in large open floor areas, such as shopping malls or transportation terminals, to facilitate wayfinding by indicating the primary routes of travel.
- The indicated routes should lead from the entrance to major destinations, such as an information kiosk, registration desk, stairway, elevator, escalators, or to store or service doors.



TWSI DOMES Surface Applied

Advantage One® Surface Applied Tactile Walking Surface Indicators are designed to provide an accessibility solution in many interior applications. In particular, Surface Applied can be used on the floor where TWSI are required; but the floor cannot be drilled into to secure Advantage One TWSI. Advantage One Surface TWSI are stainless steel domes with a rubber base that attaches to the floor with a self-adhesive permanent tape. Like anchored Advantage One TWSI, Advantage One Surface Applied are machined from a solid piece of 316L Marine Grade Stainless Steel and are aesthetically pleasing, strong, and durable. They incorporate an integral texture in the stainless steel for permanent slip resistance.

Advantage One Surface Applied have undergone a series of rigorous tests to ensure they meet the standards specified in Provincial and National Building Codes. Advantage One Surface Applied is specifically designed for use when drilling holes for the anchored version of Advantage One Domes is inappropriate or impossible. Each 100-dome box comes with a clear plastic template to use when installing in the prescribed dome pattern.

PRODUCT FEATURES

- · 316L, Marine-grade stainless steel
- Self-adhesive permanent tape on rubber base
- · Optimum anti-slip design
- 5-year manufacturer's warranty

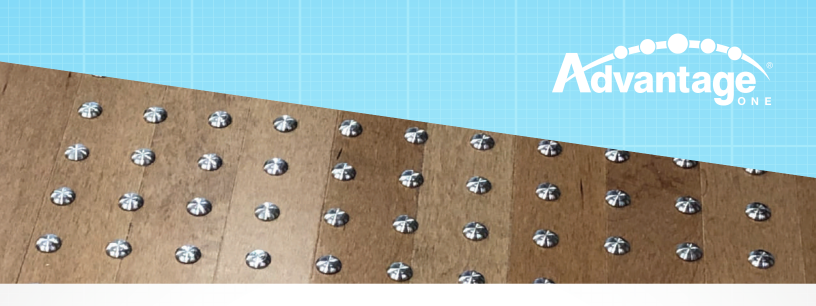
Domes come in the following styles: PLATE DOMES

- · Concentric Rings Pattern
- Crosshatch Pattern
- · Carborundum Non-Slip









TACTILE WALKING SURFACE INDICATOR (TWSI) DOMES





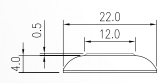


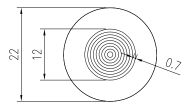
Concentric Rings

Black Carborundum

Cross Hatch







Advantage® ONE Surface Applied Tactile Walking Surface Indicators (TWSI) products for the following:

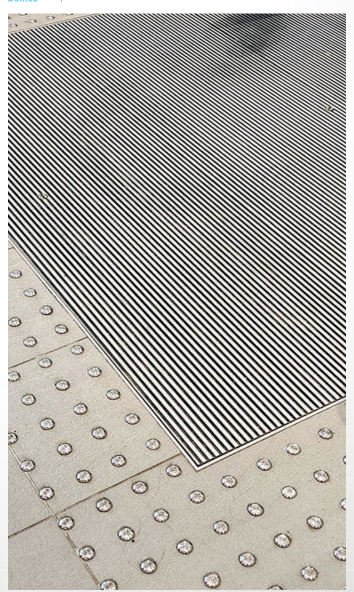
- Revolving Door Approaches
- Wheelchair Ramps
- Parking Areas
- Stairs
- Turnstile and Gate Access
- · Escalator Approaches

ADVANTAGE ONE ATTENTION INDICATOR (DOMES)		
PRODUCT CODE	CENTRE BAR PATTERN	MATERIAL
ADV-D-1311-KIT (100 count)	Concentric Rings	Stainless Steel 316L
ADV-D-1281-BK-PVD-SA	Concentric Rings	Stainless Steel 316L

APPLICATIONS

Tactile
Attention
Indicator
Truncated
Domes

 Accessibility standards require the use of TWSI at the tops of stairs, at the top and bottom of ramps, and wherever there is an unprotected change in elevation greater than 250 mm or a slope ratio greater than 1:3 (33%).





TWSI WAYFINDING BARS Surface Applied

Advantage One® Surface Applied Tactile Walking Surface Indicators are designed to provide an accessibility solution in many interior applications. In particular, Surface Applied can be used on the floor where TWSI are required; but the floor cannot be drilled into to secure Advantage One TWSI. Advantage One Surface Applied TWSI are stainless steel wayfinding bars with a rubber base that attaches to the floor with a self-adhesive permanent tape. Like anchored Advantage One TWSI, Advantage One Surface Applied are machined from a solid piece of 316L Marine Grade Stainless Steel and are aesthetically pleasing, strong, and durable.

They incorporate an integral texture in the stainless steel for permanent slip resistance. Advantage One Surface Applied have undergone a series of rigorous tests to ensure they meet the standards specified in Provincial and National Building Codes. Advantage One Surface Applied is specifically designed for use when drilling holes for the anchored version of Advantage One Bars is inappropriate or impossible. Each 4-bar box comes with a clear plastic template to use when installing in the prescribed bar pattern.

PRODUCT FEATURES

- 316L, Marine-grade stainless steel
- · Self-adhesive permanent tape on rubber base
- · Optimum anti-slip design
- 5-year manufacturer's warranty

Wayfinding Bars come in the following styles: PLATE WAYFINDING BARS

- · Crosshatch Pattern
- Carborundum Non-Slip
- Linear Grooves



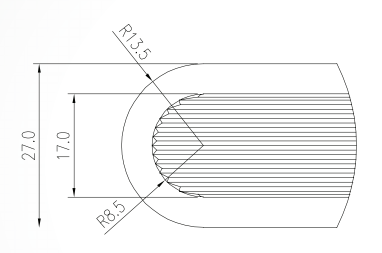
Template available for precise layout of installation

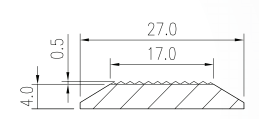






TACTILE WALKING SURFACE INDICATOR (TWSI) WAYFINDING BARS









ADVANTAGE ONE - INDIVIDUAL BARS			
BAR SIZE	PRODUCT CODE	CENTRE BAR PATTERN	MATERIAL
11" x 1" (280 x 27 mm)	ADV-B-2281-SA	Cross Hatch	Stainless Steel 316L
11" x 1" (280 x 27 mm)	ADV-B-3281-SA	Linear Grooves	Stainless Steel 316L
11" x 1" (280 x 27 mm)	ADV-B-5281-SA	Black Carborundrum	Stainless Steel 316L

Tactile Direction

Indicator Wayfinding Bars

- Located in large open floor areas, such as shopping malls or transportation terminals, to facilitate wayfinding by indicating the primary routes of travel.
- The indicated routes should lead from the entrance to major destinations, such as an information kiosk, registration desk, stairway, elevator, escalators, or to store or service doors.



TWSI STAINLESS STEEL PLATE BASE

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 has also been proven to be strong and durable. Advantage ONE Plate 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 Plate TWSI products offer the lowest lifecycle cost and eliminate long-term safety concerns and accessibility limitations.

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

- Revolving Door Approaches
- Wheelchair Ramps
- · Parking Areas
- Stairs

- · Turnstile and Gate Access
- · Escalator Approaches
- Transit Platforms
- · Multi-Modal Transit Stations

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 and Bars come in the following styles:

PLATE DOMES

Concentric Rings Pattern

- Crosshatch Pattern
- · Carborundum Non-Slip · Linear Grooves

PLATE BARS

- Crosshatch Pattern
- · Carborundum Non-Slip











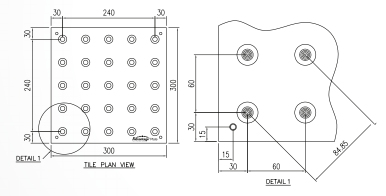




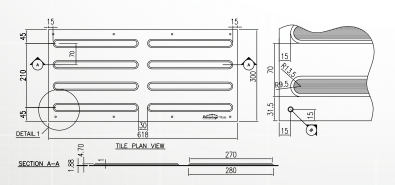
Concentric Rings

Black Carborundum

Cross Hatch



TACTILE WALKING SURFACE INDICATOR (TWSI) WITH WAYFINDING BARS



PRODUCT OPTIONS

· Stainless Steel · Black Carborundum

ADVANTAGE ONE DOME PLATE SIZES		
DOME PLATE SIZE	PRODUCT CODE	CENTRE DOME PATTERN
12" x 12" (305 x 305 mm) 12" x 24" (305 x 610 mm)	ADV-PD-11451-N ADV-PD-11351-N	Concentric Rings
12" x 12" (305 x 305 mm) 12" x 24" (305 x 610 mm)	ADV-PD-21421-N ADV-PD-21321-N	Cross Hatch
12" x 12" (305 x 305 mm) 12" x 24" (305 x 610 mm)	ADV-PD-51421-N ADV-PD-51321-N	Black Carborundrum

ADVANTAGE OF	NE WAYFINDING	BAR PLATE SIZES
BAR PLATE SIZE	PRODUCT CODE	CENTRE BAR PATTERN
12" x 12" (305 x 305 mm) 12" x 24" (305 x 610 mm)	ADV-PB-31431-N ADV-PB-31331-N	Cross Hatch
12" x 12" (305 x 305 mm) 12" x 24" (305 x 610 mm)	ADV-PB-21431-N ADV-PB-21331-N	Linear Grooves
12" x 12" (305 x 305 mm) 12" x 24" (305 x 610 mm)	ADV-PB-51431-N ADV-PB-51331-N	Black Carborundrum

APPLICATIONS

Tactile Direction Indicator

Truncated Domes

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

Tactile Direction Indicator Wayfinding Bars

- Located in large open floor areas, such as shopping malls or transportation terminals, to facilitate wayfinding by indicating the primary routes of travel.
- The indicated routes should lead from the entrance to major destinations, such as an information kiosk, registration desk, stairway, elevator, escalators, or to store or service doors.





TWSI BLACK PVD-COATED PLATE BASE

Advantage® ONE Plate Tactile Walking Surface Indicators (TWSI) have been designed for all interior accessibility solutions. Advantage ONE TWSI are machined from 316L Marine Grade Stainless Steel and welded to a solid Stainless Steel plate that has been black PVD-coated to a Midnight Black shade. The PVD-coated base provides strong contrast to light surfaces, as is required by the CSA standard for Accessible Design (CSA B651) and exceptional appearance. Besides being aesthetically pleasing these plates are strong, durable, and incorporate an integral texture in the stainless steel to provide 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 Plate TWSI products offer the lowest lifecycle cost and eliminate long-term safety concerns and accessibility limitations.

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

- · Revolving Door Approaches
- Wheelchair Ramps
- Parking Areas
- Turnstile and Gate Access
- · Escalator Approaches
- Transit Platforms
- Multi-Modal Transit Stations
- Stairs

PRODUCT FEATURES

- · 316L Marine-grade stainless steel
- · Optimum anti-slip design
- · Resistant to heavy traffic abuse and maintenance machinery
- 5-year manufacturer's warranty

Domes and Bars come in the following styles:

PLATE DOMES

- · Concentric Rings Pattern
- Crosshatch Pattern
- · Carborundum Non-Slip

PLATE BARS

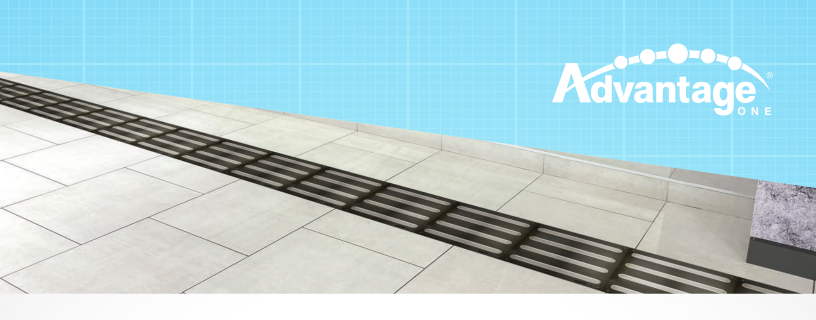
- Linear Grooves
- Crosshatch Pattern
- Carborundum Non-Slip













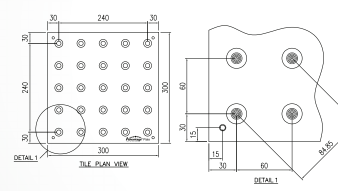




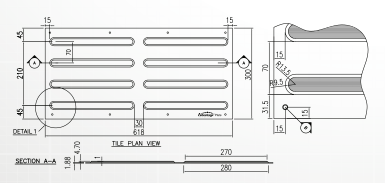
Concentric Rings

Black Carborundum

Cross Hatch



TACTILE WALKING SURFACE INDICATOR (TWSI) WITH WAYFINDING BARS



PRODUCT OPTIONS

· Stainless Steel · Black Carborundum

ADVANTAGE ONE DOME PLATE SIZES			
DOME PLATE SIZE	PRODUCT CODE	CENTRE DOME PATTERN	
12" x 12" (305 x 305 mm) 12" x 24" (305 x 610 mm)	ADV-PD-11451-BK ADV-PD-11351-BK	Concentric Rings	
12" x 12" (305 x 305 mm) 12" x 24" (305 x 610 mm)	ADV-PD-21421-BK ADV-PD-21321-BK	Cross Hatch	
12" x 12" (305 x 305 mm) 12" x 24" (305 x 610 mm)	ADV-PD-51421-BK ADV-PD-51321-BK	Black Carborundrum	

ADVANTAGE ONE WAYFINDING BAR PLATE SIZES		
BAR PLATE SIZE	PRODUCT CODE	CENTRE BAR PATTERN
12" x 12" (305 x 305 mm) 12" x 24" (305 x 610 mm)	ADV-PB-21431-BK ADV-PB-21331-BK	Cross Hatch
12" x 12" (305 x 305 mm) 12" x 24" (305 x 610 mm)	ADV-PB-31431-BK ADV-PB-31331-BK	Linear Grooves
12" x 12" (305 x 305 mm) 12" x 24" (305 x 610 mm)	ADV-PB-51431-BK ADV-PB-51331-BK	Black Carborundrum

APPLICATIONS

Tactile Direction Indicator

Truncated Domes

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

Tactile Direction Indicator

Wayfinding **Bars**

- · Located in large open floor areas, such as shopping malls or transportation terminals, to facilitate wayfinding by indicating the primary routes of travel.
- · The indicated routes should lead from the entrance to major destinations, such as an information kiosk, registration desk, stairway, elevator, escalators, or to store or service doors.



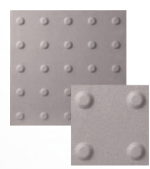


PORCELAIN FLOOR TILE

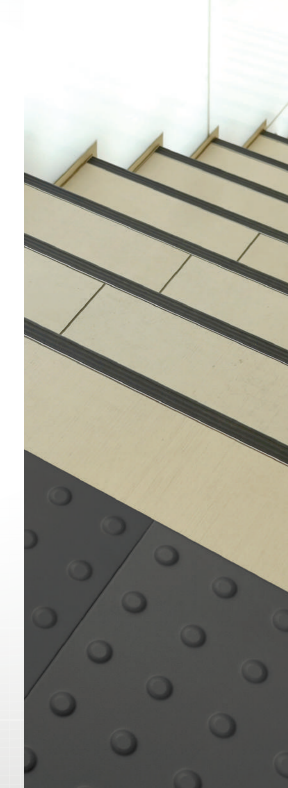
Elan® Tile is the ultimate porcelain tactile indicator chosen by professionals who design and construct the finest commercial, institutional, and public environments. Incorporating the best raw materials in the market, Elan Tile far exceeds the EN 14411 standard, allowing the product to meet the designation of "Porcelain Stoneware" and to be suitable for both interior and exterior applications.

Offering highly durable and versatile tactile walking surface indicators (truncated domes) for warning, and direction indicators for wayfinding, the Elan Tile line of products signals the newest generation of excellence from SureWerx.

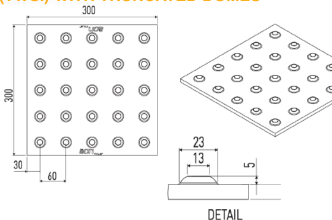
- · Certified porcelain stoneware for maximum durability and surface hardness
- Full-body porcelain with high compaction and low absorbency characteristics
- · Exceptional resistance to thermal shock and frost
- · Not affected by stains, water, or chemicals
- R11 finish meets the most demanding slip-resistance requirements for construction projects in high-traffic areas
- · Versatile and easy installation for interior and exterior environments
- · 5-year manufacturer's warranty



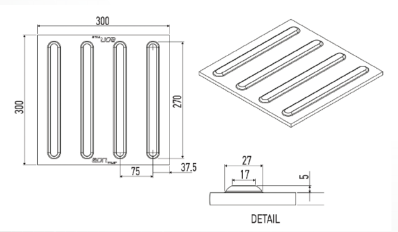




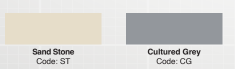




TACTILE WALKING SURFACE INDICATOR (TWSI) WITH WAYFINDING BARS



STANDARD COLOURS





STANDARD ELAN TILE SIZES

STANDARD SIZE	PRODUCT CODE
12" x 12" (300 x 300 mm)	ELAN-D-1212
12" x 12" (300 x 300 mm)	ELAN-B-1212

APPLICATIONS

Tactile Attention Indicator Truncated

Domes

- An unprotected drop-off edge, such as a transit platform where the change in elevation is greater than 250 mm or the slope is steeper than in a ratio of 1:3 (33%).
- The unprotected edges of a reflecting pool.
- An entry into a vehicular route or area where no curbs or other elements separate it from a pedestrian route, such as curb ramps, wheelchair ramps, top of stairs/escalators, and blended transitions.

Tactile Direction Indicator Wayfinding Bars

- Located in large open floor areas, such as shopping malls or transportation terminals, to facilitate wayfinding by indicating the primary routes of travel.
- The indicated routes should lead from the entrance to major destinations, such as an information kiosk, registration desk, stairway, elevator, escalators, or store and service doors.





30 Hanlon Creek Boulevard Guelph, ON N1C 1C3 Canada Tel: 1-844-697-2905 Fax: 1-833-696-0806 Email: orders.ci@surewerx.com

www.surewerx.com