

TACTILE PUT INTO “WET” CONCRETE

[Home](#) / [Solutions](#) / Tactile Put Into “Wet” Concrete

[REQUEST A QUOTE](#)

Tactile for outside +

Tactile for inside +

Tactile put into “wet” concrete -

Armor Tile Tactile
System Cast-In-Place
AccessTile Cast-In-Place
Attention
Domes
Advantage Tactile
Systems Cast Iron
AccessTile Cast-In-Place
Wayfinding
Bars

Tactile “glued” to existent surface +

Tactile Tiles +

Tactile Single Domes & Bars +

Fire-resistant Tactile +

Tactile by Material +

Attention Tactile +

Wayfinding Tactile +

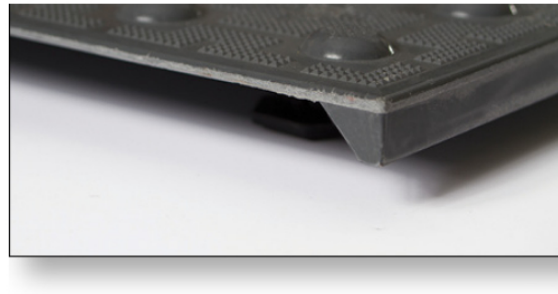
Stair nosing “glued” or “screwed” to existent surface +

Stair nosing put into “wet” concrete +

Photoluminescent Stair nosing “glued” or “screwed” to existent surface +

Photoluminescent Stair nosing put into “wet” concrete +

Exit Signs +



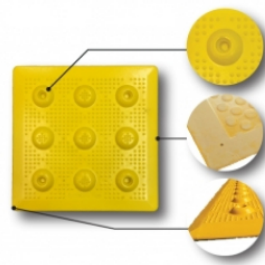
Tactile put into “wet” concrete

From: \$18.09 Per sqft

Attention TWSIs include attention domes for potentially dangerous locations to actively alert people with vision loss. Our Code Compliant Tactile Cast-In-Place Solutions for new builds are available in various sizes and can be applied with ease to a straight or curved path. Our code-compliant solutions come in cast-iron and polymer cast-in-place tiles for outside and inside. They are easy to install at flat areas and stair edges. We carry solutions in various colors to enhance aesthetics and contrast

[READ MORE](#)

Armor Tile Tactile System Cast-In-Place



Armor-Tile Surface Applied takes pride in being the leading manufacturer for tactile walking surface indicator systems. The Armor-Tile Surface Applied truncated domes are a diamond-hard vitrified polymer composite setting the benchmark for durability and detectability in tactile systems. The Armor-Tile surface applied

[READ MORE](#)

Advantage Tactile Systems Cast Iron



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

[READ MORE](#)

AccessTile Cast-In-Place Attention Domes



Access Tile Cast in Place Replaceable Tactile Attention Domes are setting the standard for durability and detectability in tactile systems. The Cast in Place truncated attention domes are

Photoluminescent Exit
Signs



systems. The Cast in Place truncated attention domes are Canadian accessibility code compliant, suitable for all environments delivering the highest quality of tactile infrastructure

[READ MORE](#)

AccessTile Cast-In-Place Wayfinding Bars



Access Tiles Surface Applied Directional Wayfinding Tiles (Directional Bar Tiles) are specifically designed to work in unison with truncated attention dome tiles. These Canadian accessibility code compliant wayfinding bars are designed to lead the public between spaces and follow the desired path safely. These (TWSI)

[READ MORE](#)

Important Links

[Home](#)

[Solutions](#)

[Codes](#)

[Blog](#)

[About](#)

[Reference](#)

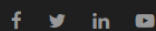
[Categories](#)

[Contact](#)

Other Links

[Terms and Conditions](#)

[Privacy Policy](#)



Sign Up For Newsletter

Email

[SUBSCRIBE NOW!](#)