

ADA DETECTABLE WARNING PRODUCTS

TACTILE DIRECTIONAL INDICATORS





....

 $\bullet \bullet \bullet \bullet \bullet \bullet$ $\bullet \bullet \bullet \bullet \bullet \bullet$

 $\bullet \bullet \bullet \bullet \bullet$

....

 $\bullet \bullet \bullet \bullet \bullet \bullet$

 $\bullet \bullet \bullet \bullet \bullet$ $\bullet \bullet \bullet \bullet \bullet$ $\bullet \bullet \bullet \bullet \bullet \bullet$



TufTile®

TACTILE DIRECTIONAL INDICATORS

Lowest profile edge in the industry reduces potential for tripping.

Creating Safe Passage on Shared-Use Paths

TACTILE DIRECTIONAL INDICATORS

For shared-use paths and to separate pedestrians from bicycles and vehicles where no curb or barrier exists.

PROTECTING PERSONS WITH LOW VISION

Ideal for high-caution areas including shared-use paths, transit board platforms, stairs, escalators, elevators, and more.

BEST-IN-CLASS DESIGN

Designed to ISO 23599 standards, the multi-bar system is easily modified, saving time and money. Reduce trip hazards with the lowest profile edge available.

PRODUCT ASSORTMENT

Available in 10 gauge and 16 gauge galvanized steel for wet-set or surface-applied installation. Two modular sizes 6" x 12" and 6" x 48".

SUPERIOR COLOR & PROTECTION

In-house powder coating system provides superior UV protection and slip and abrasion resistance.

G90 GALVANIZED STEEL

G90 Galvanized steel tactile directional indicators are significantly more durable than composite and will not bloom, crack, chip, or fade.

10-YEAR WARRANTY

For full warranty information visit www.tuftile.com. Meets Buy America Act 23 C.F.R. § 635.410.



TufTile.com

TufTile



MULTI-BAR SYSTEM

The layout of the tactile directional indicator is critical to the person depending on them for safe maneuvering of the area. A single row of directional indicators in the center of the path indicates inbound and outbound pedestrian and non-motorized traffic. Multiple rows along the edge establish a boundary.

Field modifications during installation are common, and with TufTile's multi-bar system, they are also quick and easy. To create multiple rows, simply place two or more indicators side-by-side until the desired width is achieved.







FEATURES

- Quickly complete field installations with side-by-side multi-bar design
- G90 powder-coated galvanized steel
- Lowest profile edge in the industry
- Save money with only two SKUs
- Replaceable



\$ 1-888-960-8897

905 Telser Road, Lake Zurich, IL 60047
linkedin.com/company/tuftile-inc/

TufTile



TUFTILE IN-HOUSE POWDER COATING ADVANTAGE

TufTile's in-house powder coating system, with multi-stage wash and zirconium rinse, ensures superior bonding and adhesion of the powder-coated finish.

- UV stable finish will not bloom, crack, chip, or fade
- Wet & dry slip-resistant surface
- Available in nine colors and natural
- Custom colors available with minimum order quantity

PRODUCT SPECIFICATIONS

ISO 23599 Compliant

PHYSICAL CHARACTERISTICS

Directional Guidance Indicators Bar Height .21" Bar Width .99" Bar Spacing 2.01" Bar Length 11"



TufTile.com

Email All Orders To: sales@tuftile.com Contact Customer Service: 1-888-960-8897 View the entire TufTile product portfolio at tuftile.com

9

\$ 1-888-960-8897







905 Telser Road, Lake Zurich, IL 60047

linkedin.com/company/tuftile-inc/