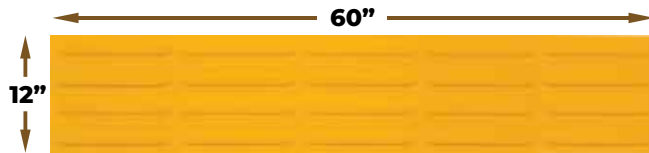


Tactile Directional Indicators (TDI)

Creating Safe Passage for Shared-Use Paths

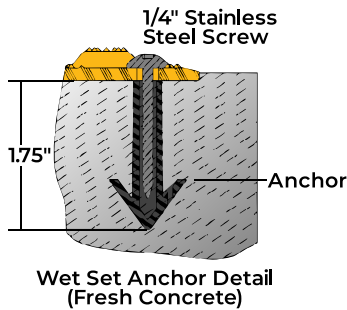
TufTile Tactile Directional Indicators are ideal for shared-use bicycle and pedestrian paths. Designed to ISO 23599 standards, durable G90 galvanized steel indicators withstand high-pedestrian traffic, non-motorized recreational equipment, wheelchairs, and weathering. With the lowest profile edge in the industry, our directional guidance indicators provide safe passage for people with low vision. The unique multi-bar system ensures quick and easy field modifications.

- Durable powder-coated finish over G90 galvanized steel
- 10-year performance warranty
- Wet-Set and Surface Applied
- Replaceable and Recyclable

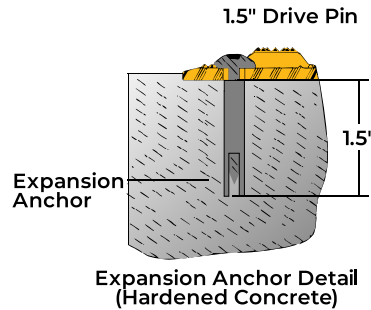


● 4 Bar TDI (DP08554)

Wet Set



Surface Applied

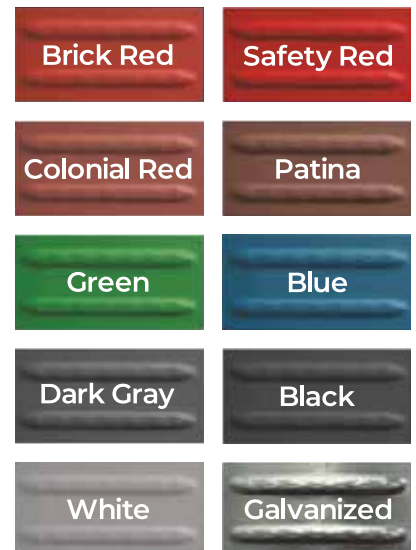


● 2 Bar TDI (DP07811)

- Also available in 10ga galvanized steel, please call for a quote



TDIs are also available in these colors:

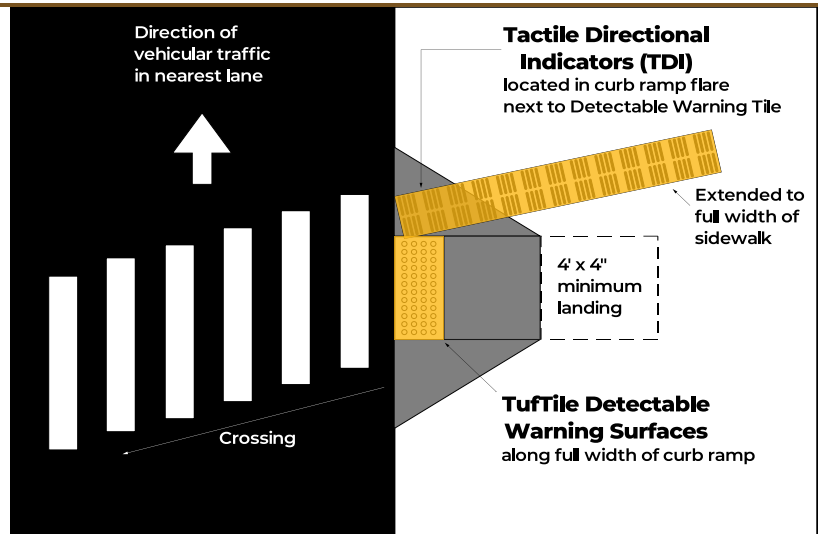


Part #	Description	Weight (lbs)
16 Gauge Powder Coated Steel: Wet Set		
DP07812	6" x 12" Yellow - Includes SS Screws and Anchors	1.5#
DP07811	6" x 48" Yellow - Includes SS Screws and Anchors	5.5#
DP08553	12" x 24" Yellow - Includes SS Screws and Anchors	3#
DP08554	12" x 60" Yellow - Includes SS Screws and Anchors	9#
DP08552	24" x 24" Yellow - Includes SS Screws and Anchors	5.5#
16 Gauge Powder Coated Steel: Surface Applied		
DP07814	6" x 12" Yellow - Includes Drive Pins and Adhesive	1.5#
DP07813	6" x 48" Yellow - Includes Drive Pins and Adhesive	5.5#
DP08555	12" x 24" Yellow - Includes Drive Pins and Adhesive	3#
DP08556	12" x 60" Yellow - Includes Drive Pins and Adhesive	9#
DP08557	24" x 24" Yellow - Includes Drive Pins and Adhesive	5.5#

Street Crossings

Example for a typical midblock or roundabout street crossing for narrow curb ramps with flares

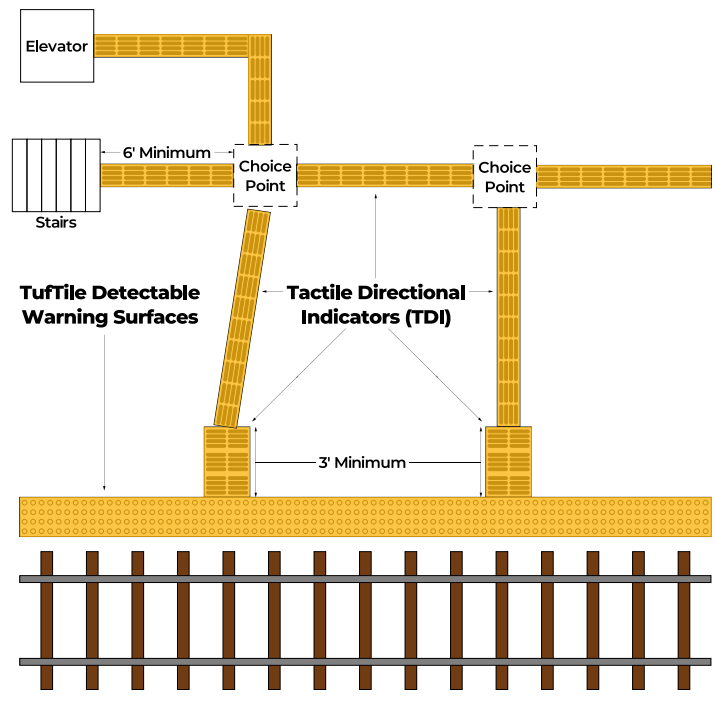
- TDI guide bars are 24" wide, sidewalk alert, aligned parallel with the crossing on downstream side



Transit Stations

Example with a Wide Side Transit Platform

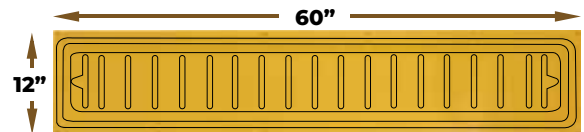
- TDI guide bars are 12" wide
- TDI transit door location bars are 24" wide (may be rotated to meet local regulations or needs)
- DWS are used to signify the end of the platform and the transit traffic zone



Tactile Warning Delineators (TWD)

Creating Safe Passage for Shared-Use Paths

TufTile Tactile Warning Delineators are manufactured from durable 10-gauge galvanized steel with a long-lasting powder-coat finish, designed to withstand heavy use and demanding outdoor environments. These delineators feature a unique trapezoid profile that provides a clear tactile boundary between adjacent bicycle and pedestrian facilities, especially in areas where there is no horizontal or vertical separation between the two. The specialized shape enhances safety by offering detectable guidance to users while maintaining a smooth, low-profile design suitable for active transportation corridors.



● TWD (DP008631)



● End-to-end application

Part #	Description	Weight (lbs)
16 Gauge Powder Coated Steel: Wet Set		
DP008631	12" x 60" Yellow - Includes Drive Pins and Adhesive	38#