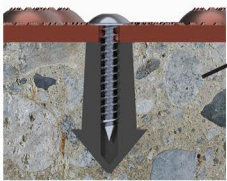


Galvanized Steel 16 Gauge ADA Detectable Warning Tile

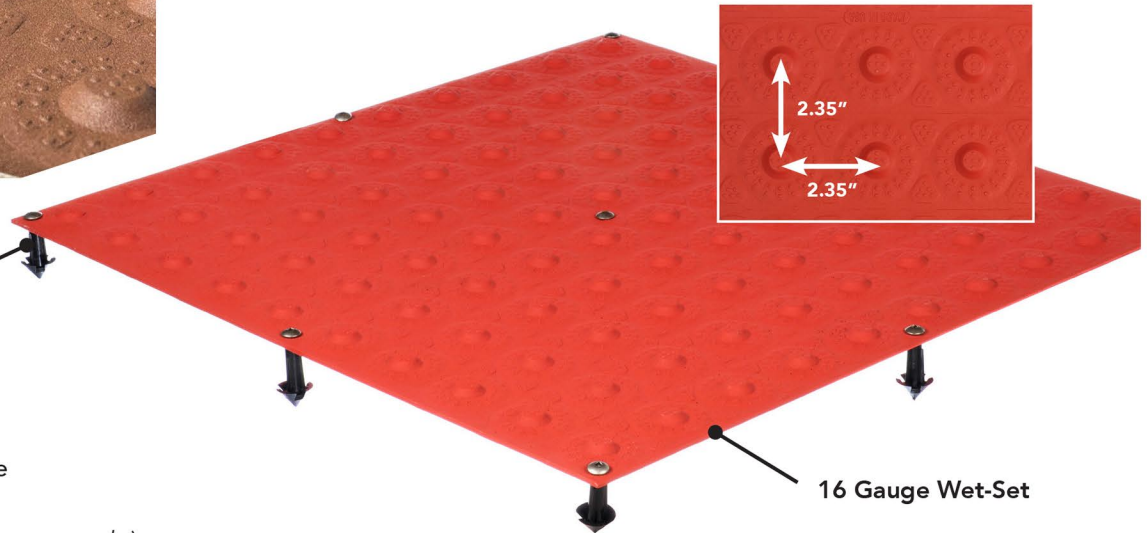


TRAFFIC SAFETY
SUPPLY COMPANY



Unique design allows aggregate to consolidate around anchor.

(Rendering for illustration purposes only.)



THE LATEST INNOVATION IN ADA DETECTABLE WARNING TILES

GALVANIZED BENEFITS

Half the weight of cast iron for faster and easier installation and greater shipping efficiencies.

PREMIUM PERFORMANCE

Superior strength over composite withstands high-volume pedestrian traffic and snow removal.

SUPERIOR COLOR & PROTECTION

In-house powder coating system with superior UV and slip-resistant finish.

10-YEAR WARRANTY

10-year manufacturer warranty

PRODUCT ASSORTMENT

Available in seven standard sizes and 20 radius capabilities 9R-70R. Single tile installations for 4' and 5' wide curb ramps. Available in wet-set and surface-applied.

STOCK ITEM

Able to meet any standard size and color order.

ADA COMPLIANT

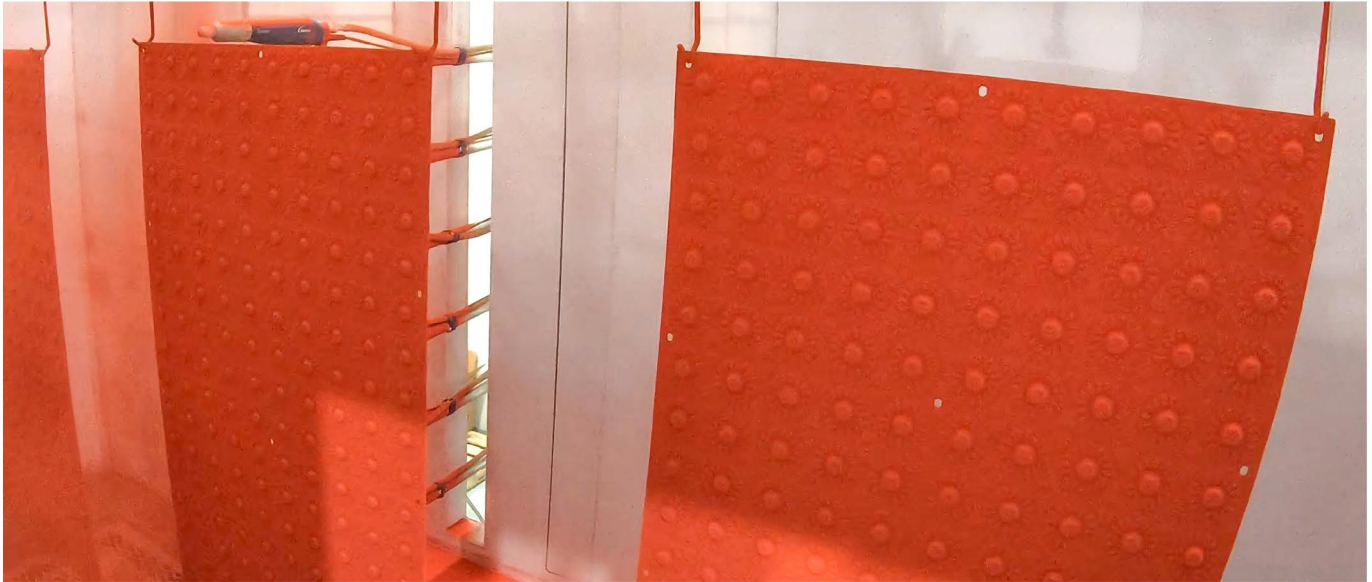
Complies with ADA Accessibility Guidelines (ADAAG) for Public Rights-Of-Way (July 26, 2011). Meets Buy America Act 23 C.F.R. § 635.410.



Galvanized Steel 16 Gauge ADA Detectable Warning Tile



**TRAFFIC SAFETY
SUPPLY COMPANY**

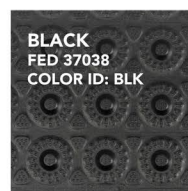
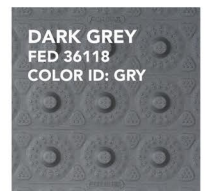
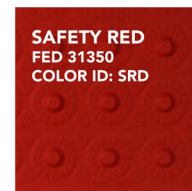
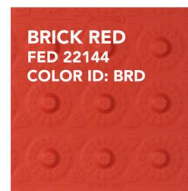


IN-HOUSE POWDER COATING ADVANTAGE

Powder-coating process is specifically designed for detectable warning tiles.

- Six high-pressure prep and wash stages ensure superior adhesion
- UV and slip-resistant finish
- Tile Sizes: 1'x1', 1'x3', 2'x1', 2'x2', 2'x3', 2'x4', 2'x5'
- Over 20 radius configurations up to 70R

COLORS AVAILABLE



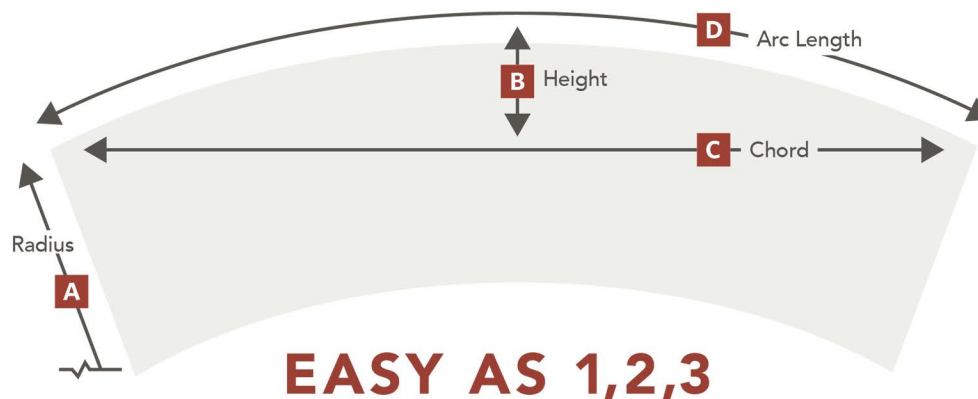
Galvanized Steel 16 Gauge ADA Detectable Warning Tile



TRAFFIC SAFETY
SUPPLY COMPANY



The EasyArc Radius Calculator quickly identifies the radius size closest to your project plans and creates a drawing and list of the radius components and quantities needed. The wedges and tiles are arranged side-by-side to form up to 20 radius configurations ranging from 9R to 70R.



1

CHOOSE YOUR MATERIAL AND
UNIT OF MEASUREMENT

2

ENTER THE RADIUS [A]
OR HEIGHT [B]

3

ENTER THE CHORD [C]
OR ARC LENGTH [D]