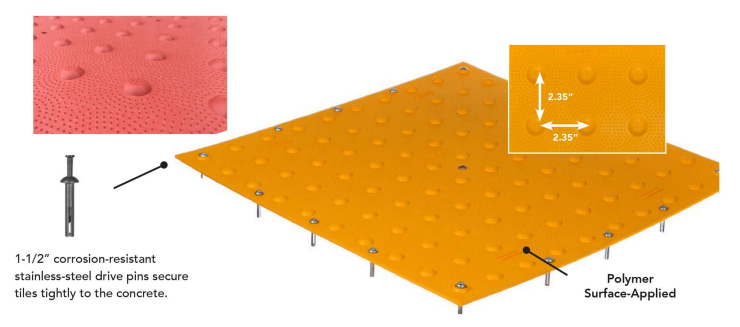
Polymer Surface-Applied ADA Detectable Warning Tile





NO BLOOMING, NO CRACKING, NO FADING

POLYMER BENEFITS

Low-profile beveled edges provide a compliant transition from surrounding surfaces.

PREMIUM PERFORMANCE

Engineered to withstand high-volume pedestrian traffic.

SUPERIOR COLOR

Proprietary resin system ensures homogenous color throughout the tile.

5-YEAR WARRANTY

5-year manufacturer warranty

PRODUCT ASSORTMENT

Available in five standard tile sizes and 20 radius capabilities 9R-70R.

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).



Polymer Surface-Applied ADA Detectable Warning Tile





IN-HOUSE POLYMER PRODUCTION

Vertical manufacturing of polymer tiles means we control the process from raw material to finished good.

- Proprietary polymer technology offers exceptional performance
- · ADA compliant wet & dry slip-resistant surface
- · UV-stable colorant holds color fastness
- · In-house maintenance shop ensures quality control of molds
- · ISO9001 certified complaint





COLORS AVAILABLE







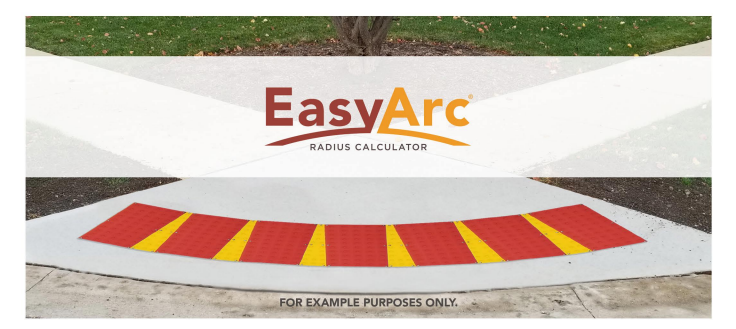






Polymer Surface-Applied ADA Detectable Warning Tile





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.

