



*Advanced Tread Design*

Copyright 2007 DetecTile Corporation

A nighttime photograph of the Navy Pier entrance in Chicago, with the "NAVY PIER" and "CHICAGO CHILDREN'S MUSEUM" signs illuminated in red. A large, semi-transparent yellow rectangular panel with a raised dot pattern is overlaid on the left side of the image. In the bottom right corner of the image, there is a red and black dot logo, the text "DetecTile", and the tagline "The New Standard in Detectable Warnings".

**ADA Compliant, Durable and Affordable**

**DetecTile**  
*The New Standard in Detectable Warnings*

Available  
in Radius  
Panels

[www.detectile.com](http://www.detectile.com)





### Precast, Wet-Set Tiles

DetecTile sets the new standard in manufacturing precast detectable warnings that are quicker to install, longer lasting, and less expensive than traditional detectable warnings.

DetecTile now gives you the option of selecting either our proven phosphate cement bonded detectable warnings or the advanced PFC Composite detectable warnings. Both types of materials offer high quality, cost effective solutions meeting the latest ADAAG requirements.

### DetecTile Applications

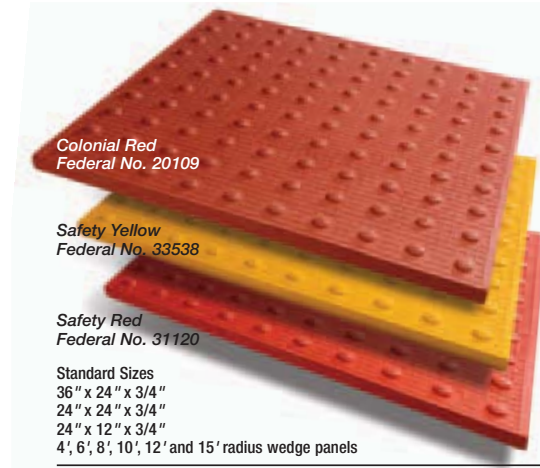
- Curb ramps
- Pedestrian crossings
- Train/subway platforms
- Pedestrian islands
- Bus stops
- Building access areas
- Parking Areas

### DetecTile Benefits

- Quick and easy to install
- Cost effective
- ADA compliant
- Extremely durable
- Preferred truncated domes design
- High strength
- Slip resistant tread
- Very competitive bidder on all projects!

### Radius Tiles

Available in 4', 6', 8', 10', 12' and 15' radius wedge panels



### Phosphate Bonded Cement DetecTile

These high strength DetecTiles are made with an award winning, proprietary phosphate cement binder. This high-tech binder makes our tiles environmentally friendly, fire and fade resistant, and protects them from corrosive salts and other chemicals.

#### Important Features

- Harder and tougher than other cement based detectable warnings
- Field tested in harsh winter climates
- Excellent for freeze thaw conditions
- No warping or deformation
- Custom colors easy to supply
- Precast in many standard shapes and sizes
- 3/4 inch thickness








### New PFC Composite DetecTile

Recent advances in PFC Composite Technology have allowed us to design and produce the PFC Composite detectable warning plate. Field testing in harsh climates and high traffic locations demonstrates the excellent resilience of this super strength material. Test results from independent ASTM accredited labs consistently report very high strengths and advantageous materials properties. Pressure molded into rigid, solid plates with tactile surfaces, PFC composites are lightweight (approximately 20 lbs for a 2' x 2' DW panel), safer to handle, and easy to transport to the jobsite.

#### Important Features

- Impact resistant fiber reinforced domes
- Designed for highest durability
- Ultra-high compressive and tensile strength
- Excellent wear resistance – best for high pedestrian traffic locations
- Fire, UV and fade resistant
- ADA and Title 24 compliant
- Brilliant safety colors. Standard federal colors and custom colors available
- Lightweight, easy to transport
- Quickly installed
- Anti-slip, all weather diamond-grip tread design allows water and dirt to flow off the surface
- Impervious to water
- Salt and chemical resistant
- Solid, thick plates do not warp or deform over time

A variety of colors are available including:

-  Brick Red, Federal No. 22144
-  Safety Green, Federal No. 34090
-  Light Gray, Federal No. 26280
-  Dark Gray, Federal No. 36118
-  Black, Federal No. 17038

