

# Cast-in-Place ADA Mat



**TRAFFIC SAFETY  
SUPPLY COMPANY**

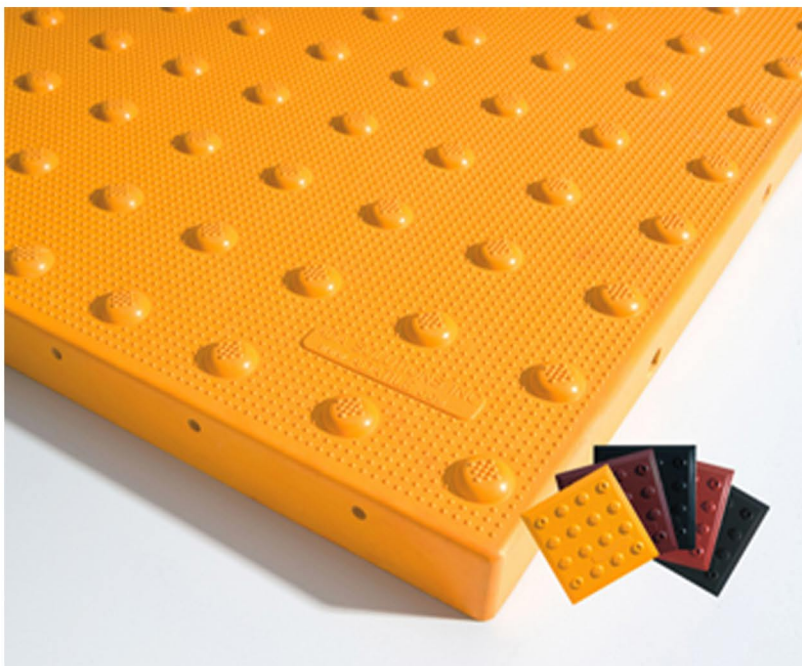


## DESCRIPTION

THE PROVEN AND MOST TRUSTED TRUNCATED DOME DETECTABLE WARNING SOLUTION IN THE WORLD

The Cast-in-Place panel is a great long term solution for any project or climate. Made with a durable exterior homogenous glass, carbon, and fiberglass reinforced composite material; the thick, heavy panel and sturdy embedment ribs ensure a strong bond and superior structural support.

- » For use in new curb ramps or new construction
- » Pressed into place in freshly poured concrete
- » Cast-In-Place Panels have a 1/4" nominal thickness and feature embedment ribs 3" on center through entire length of tile
- » Plastic sheeting protection covers entire surface of Cast-In-Place Tactile Panels
- » Standard sizes: 24" x 36", 24" x 48", 24" x 60", 36" x 48", and 36" x 60"



## FEATURES AND ADVANTAGES

- » Raised truncated domes with a diameter of nominal 0.9" and a height of 0.2"
- » Body Thickness is 0.25" not including truncated domes
- » Does not rely on any type of paint coating to achieve color stability
- » Brick Red Cast in Place Tactile installation

The Cast in Place Tactile Surface is made of a colorfast and UV stable homogenous glass and carbon composite with fiberglass truncated domes for enhanced durability. The Cast in Place Tactile Surface is used for new curb ramps or new construction applications and is a great long-term solution for any project, under any weather conditions.

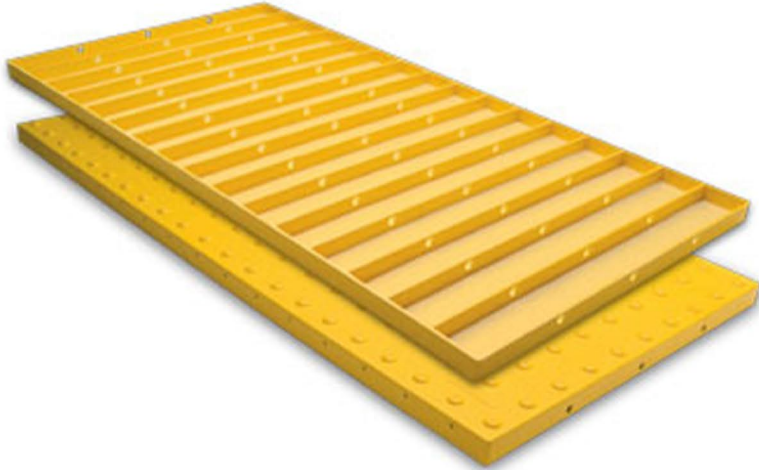
All of our truncated dome tactile surfaces are in full compliance with the American Disabilities Act Accessibility Guidelines (ADAAG), Public Right-of-Way (PROW), and California Title 24 Requirements. Our ADA products are approved for use by all major municipalities, DPWs, and state DOTs.

**Note: Specifications are approximate and subject to change. Some parts shown may be for illustration purposes only.**

# Cast-in-Place ADA Mat



**TRAFFIC SAFETY  
SUPPLY COMPANY**



## AVAILABLE COLORS

Our cast in place detectable warning surface comes in a variety of approved colors. Choose from:

- » Federal Yellow
- » Brick Red
- » Dark Gray
- » Safety Red
- » White
- » Clay Red
- » Safety Blue
- » Black
- » Seattle Yellow

## APPLICATIONS

ADA sidewalks are used in public and private spaces throughout the country. They warn pedestrians of changes in surface conditions (e.g., a change from an intersection to a sidewalk or from a sidewalk to a ramp). They also help disabled pedestrians access areas that might otherwise prove too dangerous.

Cast in place truncated domes are specifically designed for new projects such as curb ramps. Install the tactile surface by pressing it into freshly poured concrete. Each detectable warning system features a nominal thickness of 1/4" and centered embedment ribs that extend 3" along the length of the tactile.

Our truncated domes are also UV-, moisture-, and chemical-resistant for maximum durability. Customers can use these sturdy, flexible tactile warnings for a variety of applications to ensure safety and access at any location. Like all of our ADA products, our cast in place tactile paving surfaces comply with all local, state, and federal regulations.

Request a quote. We'll give you an accurate estimate and guide you through the ordering process. Need more information first? Want to test our products before purchasing? Contact us to request a sample and speak with a representative.

**Note: Specifications are approximate and subject to change. Some parts shown may be for illustration purposes only.**

