

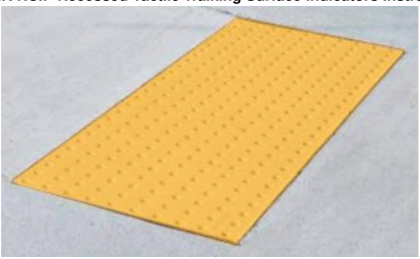
# KINESIK RCIP Recessed Tactile Walking Surface Indicators Instructions

Home » KINESIK » KINESIK RCIP Recessed Tactile Walking Surface Indicators Instructions

## **Contents**

- 1 KINESIK RCIP Recessed Tactile Walking Surface Indicators Instructions
- 2 Replaceable Cast in Place
- 3 Recommended Tools and Materials:
- **4 Installation Instructions:**
- **5 Replaceable Cast in Place**
- **6 Recommended Tools and Materials:**
- 7 Replacement Instructions
- 8 Documents / Resources
  - 8.1 References

# KINESIK RCIP Recessed Tactile Walking Surface Indicators Instructions



## **Replaceable Cast in Place**

Tactile Walking Surface Indicators

Installation Instructions

he following instructions apply to Access® Tile's Replaceable Cast in Place tiles as well as the Radius Curve and Wayfinding version of these tiles.

**NOTE:** Tiles can be cut to custom sizes, or to make a radius, using a continuous rim diamond blade in a circular saw or mini-grinder. Use of a straightedge to guide the cut is advisable where appropriate.

## **Recommended Tools and Materials:**

- · White, or non-marking rubber mallet
- · Sand bags
- 3/8" radius edging tool
- Steel trowel
- Sharp exacto knife
- · Hard plastic bristle brush
- Continuous rim diamond blade in a circular saw or mini-grinder.

## **Installation Instructions:**

- 1. Maintaining a 4-7 slump range, pour and float the concrete.
- 2. Without removing any concrete, place the tile 6-8" from the curb line (face of curb).

**IMPORTANT:** Recess the tile installation by 3mm (+/-1mm) (Compliant to CSA B651-18) to reduce potential damage by snow clearing vehicles.

- 3. Tamp the tile in grid pattern across the top face, embed- ding the tile into the concrete using a white or (non-marking) rubber mallet or vibrate into place using a vibrating mechanism fixed with a soft base such as wood, at least 1 foot
- 4. Place sandbags or 25lb weights on the tile to prevent
- 5. Create an edge around the perimeter of the tile using a 3/8" radius edging tool then float the concrete around the tile's perimeter using a steel

**NOTE:** Using the 3/8" radius edging tool create a a weep channel from tile to curb to allow water to drain from the surface of the tile.

- 7. After the concrete has substantially cured, remove the protective plastic wrap by cutting the plastic with a sharp knife tight to the concrete/tile
- 8. If concrete bled under the plastic, a soft wire brush will clean the residue without damage to the tile



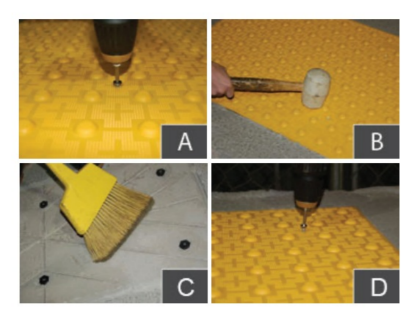
# **Replaceable Cast in Place**

Tactile Walking Surface Indicators
Replacement Instructions:

The following instructions apply to Access® Tile's Replaceable Cast in Place tiles as well as the Radius Curve and Wayfinding version of these tiles.

**NOTE:** Tiles can be cut to custom sizes, or to make a radius, using a continuous rim diamond blade in a circular saw or mini-grinder. Use of a straightedge to guide the cut is advisable where appropriate.

# **Recommended Tools and Materials:**



- White, or non-marking rubber mallet
- Pry bar

- · Broom and dust pan
- · Continuous rim diamond blade in a circular saw or min-grinder

# **Replacement Instructions**

- 1. Unscrew T27 tamper-proof
- 2. Tap perimeter of tile with a rubber mallet to remove bond of tile to
- 3. Use a pry bar to pry up an Remove all debris from vacant cavity mold. Vacuum/sweep all crevices.
- 4. Insert replacement tile, gently apply pressure to seat tile in Reinsert tamper-proof fasteners in hex shape concrete anchors.

For more information about Access Tile Replaceable Cast in Place Tactile Walking Surface Indicators scan the QR code below:



Read More About This Manual & Download PDF:

### **Documents / Resources**



KINESIK RCIP Recessed Tactile Walking Surface Indicators [pdf] Instructions
RCIP Recessed Tactile Walking Surface Indicators, RCIP Recessed, Tactile Walking Surface Indicators, Walking Surface Indicators, Indicators

#### References

• <u>Leading Accessibility Solutions Provider | Kinesik Products</u>