## RADIUS TACTILE - SURFACE MOUNT

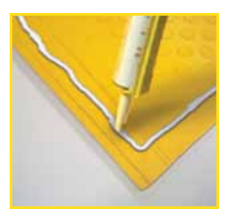
## **Installation Procedure**

## Be sure to read and understand <u>all</u> of these instructions <u>before</u> you begin.

- A. The installation area should be cleaned of all debris, oil and grease, making sure the area is completely free of moisture. Tactile Panel may be surface mounted on existing pre-cleaned substrate.
- B. Lay out the Tactile Panel on the substrate as it will appear when installed.
  If required, Universal Radius TWS Panel is scored on backside for a 10', 15' and 20' radial condition and may be cut by a table saw to
  - accomodate site conditions. See web site for more details.
- C. Place a 3/8" bead of adhesive on the frame of the bottom of each Tactile Panel. Adhesive yield: 10SF per 10 ounce cartridge.
- **D** Set the Tactile Panel in the installation area. Make all necessary adjustments prior to fastening.
- E Fasteners shall be installed in pre-formed fastener locations. Holes shall be drilled using a hammer drill with 1/4" x 2" min SDS bits. The drilled holes must be a minimum of 2" deep. Place fasteners in hole and hammer into place.
  - If additional fasteners are required, use a 1/2", six point, 82 degree countersink to add a new fastener location. Follow the same drilling method for installing the fastener.
- F. Caulk around perimeter of entire installation using BASF NP1 or equivalent.
  - All concrete dust present on the Tactile Panel resulting from the drilling process must be cleaned off of the Tactile Panel prior to using any caulking materials.

\*Not recommended or warrantied for asphalt installation.

View additional photos, drawings and specifications on our website: www.adatile.com. Call (800) 372-0519 with any questions.







PRODUCT SIZES 2' x 33<sup>1</sup>/<sub>4</sub>"

APPLICATION Existing Concrete Ramps

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