

## CAST-IN-PLACE (replaceable) PANEL INSTALLATION INSTRUCTIONS

***NOTE: Please review and understand the entire installation instructions, prior to installation.***

1. During concrete placing and detectable panel installation, be sure all safety procedures have been reviewed and are in full compliance with OSHA and industry safety standards.
2. Concrete placement shall be in full compliance with Federal, State, local standards, building codes, project plans and specifications, prior to installing “Americans With Disability Act” Detectable Warning Panels. Refer to ADA Answer Industries “Resources “ page on our website for these documents. ([www.answerindustries.com](http://www.answerindustries.com))
3. Attach Answer Anchors using color coordinated, square-drive stainless steel screws to the underside of the panel.
4. The concrete should be specified with a slump range from 3” to 6” to ensure a solid and stable base for the detectable panel. Answer Anchors have been specifically designed with a pointed entry to allow ease of installation after the initial rodding and floating of the concrete. Allow concrete to set up to semi-solid-state, prior to installing the panels.
5. Verify that the concrete has been placed in compliance with Project Documents. Check the slope and cross-flow with an electronic level to ensure compliance with ADA standards and codes.
6. During the initial setup of the concrete, as you see the surface moisture dissipating, snap a line in the surface of the concrete marking the location of the panel placement in compliance with ADA standards and codes.
7. Following placement, the detectable panel may be tamped down using a rubber mallet. The Answer Anchor design evenly embeds into the concrete, securely holding the panel in place.
8. Once satisfied that the detectable panel placement is per code, finish the concrete ramps and walks per standard finishing procedure. During the concrete curing stage, avoid standing or walking on the detectable panel.
9. Clean all debris and concrete laitance from the panel before the concrete cures. The detectable panel should be ready for pedestrian usage in 10-12 hours, or when the concrete is ready for usage.

***If you have any additional questions, please contact us.***

***ADA Answer Industries aims to be your ANSWER for all your ADA compliance needs!***