



Certificate of Compliance

Issued Date: 01/01/2025

Issued to: (name)
(company)

Project: (project name/location if applicable)

Manufacturer: **Advantage Tactile Systems**

Product: **Advantage Cast Iron Detectable Warning Plates**

Description: Embedded detectable warning plates. Gray iron casting. Color shall be natural patina.

ADA Solutions certifies that the above identified product is compliant with the following standards and guidelines:

- Architectural Barriers Act (ABA 2015), Chapter 705 Detectable Warnings
- Department of Justice ADA Standards (2010), Chapter 705 Detectable Warnings
- Department of Transportation ADA Standards for Transportation Facilities (2006), Chapter 705 Detectable Warnings
- Pedestrian Right-Of-Way Accessibility Guidelines (PROWAG 2011) PROPOSED, Chapter R305 Detectable Warning Surfaces
- California Building Standards Code, Title 24 of the California Code of Regulations (Title 24) Chap 11B-705.1 Detect. Warnings
- International Code Council, 2017 ICC A117.1 Accessible and Usable Bldgs. and Facilities, Sect. 705 Detect. Warning Surfaces
- CSA B651-18 National Standard of Canada
- Ontario Building Code 3.8.3.18. Tactile Attention Indicators

SureWerx certifies that the above identified product meets all the applicable specification requirements for Detectable Warning Surface for (provide state DOT or City) and is specifically identified on the current Approved Products List published by (provide state DOT or City).

The identified product has been tested in accordance with the following test methods (Individual test results are available upon request. Contact SureWerx for additional information):

- ASTM C 1028 Standard Test Method for Determining the Static Coefficient of Friction (Slip Resistance)
- ASTM A 48 Standard Specification for Gray Iron Castings
- ASTM A 159 Standard Specification for Automotive Gray Iron Castings
- AASHTO M105 Standard Specification for Gray Iron Castings

Issued by:

John Stieby
Name

Director of End User Sales
Title

01/01/2025
Date