

CAST-DWD™

ADA Compliant Detectable Warning Panel

A high quality cost-effective solution for ADA compliance

MADE IN THE USA

BUY AMERICA

CAST-DWD™ truncated warning panels are made from long-lasting, hard-wearing corrosion resistant cast iron. The panels are designed to withstand rigorous conditions such as snow plows, street cleaning machines, construction and vehicular traffic. The panels are held into the concrete by a patent pending locking device.



CAST-DWD™ truncated domes shape and spacing are compliant with the American Disabilities Act (ADA), ADA Accessibility Guidelines (ADAAG) for detectable warnings. The truncated panels have a coefficient of friction (slip resistance) rating greater than 1.0 in their natural state and greater than 0.9 when coated.

The cast iron plates in their natural state will develop a pleasant dark patina that visually contrasts with the adjoining sidewalk. If further contrast is needed the panels are available in yellow, white, and brick red, dark gray and custom colors. The coating is a two step process that will not allow rust migration.

Sizes: 12'x24", 24"x24", 24"x36", 24"x48", 24"x60"

DETECTABLE WARNING PANEL INSTALLATION:

- 1) Pour and level concrete immediately position and place CAST-DWD™ directly into concrete.
- 2) Work downward by pushing by hand and or by stepping on top of warning panel to finish grade.
- 3) Edge around the warning panel with an edger.

Pioneer Detectable, LLC Certifies that all CAST-DWD products meet Section 2.28.4 "BUY AMERICA" clause.

ALL RIGHTS RESERVED, PIONEER DETECTABLE, LLC, IXONIA, WISCONSIN, (262)370-5355

Distributed By: METADOME, LLC, DS@Metadome.com, MADISON, WISCONSIN, (877)270-3663, sales@metadome.com