

Detectable Warning Panels For ADA Concrete Curb Ramps

The City of Omaha has approved the following Detectable Warning Panels for use within the City of Omaha and its three mile extraterritorial jurisdiction.

- Detectable Warning Plate #4984 – as manufactured by Deeter Foundry
- Truncated Dome Detectable Warning Surface – as manufactured by Advantage Tactile Systems, Inc
- Armorcast Replaceable System (Polymer Concrete) – as manufactured by Armorcast Products
- Replaceable Tactile System – as manufactured by ADA Solutions
- Replaceable Stainless Steel System – as manufactured by ADA Solutions
- EZ-Set Detectable Warning Panel (Polymer Concrete Panel) – as manufactured by EZ-Set Tile
- M. R. Castings Detectable Warning Panel – as manufactured by M. R. Castings, Inc.
- Armor-Tile (Replaceable Vitrified Polymer Composite Material) – as manufactured by Armor-Tile
- Armor-Tile Cast in Place Systems – as manufactured by Armor Tile
- AlertCast Replaceable Cast in Place – as manufactured by Cape Fear Systems

The Detectable Warning Panel shall be “RED BRICK” in color.

NOTE: Panels installed in the “Downtown” area defined by the Missouri River, Interstate 480, Cuming Street and Leavenworth Street shall be the Armor-Tile (Replaceable Vitrified Polymer Composite Material) – as manufactured by Armor-Tile.