R-4984 Detectable Warning Plate

Neenah Detectable Warning Plates provide a durable cast iron solution for warning visually impaired people of pedestrian obstructions and hazards.

Detectable Warning Plates are available in three modular sizes: 24" x 24" square, 24" x 30" and 24" x 36" rectangular. When bolted together, plates can be combined for various lengths...most commonly, 2'x4' and 2'x5' sections are installed

Please specifiy finished installation size when ordering.





Modular Flexibility

- Precision 2-foot square plates
- Allows easy, accurate tiling
- Cover large areas with smooth, even seams
- Radius sections also available

Prer • Lov

Premium Material

- Low-maintenance cast gray iron
- Excellent wear resistance virtually indestructible
- Cast iron far outlasts competitive substances
- Natural patina provides ample visual contrast



Trouble-free Installation

- Plates easily set in wet concrete
- Integral lugs ensure solid attachment
- Cap head screws can be added for extra anchorage
- Reusable spring lifting clips included

Lasting Form and Function

- Excellent non-skid characteristics (0.90 coefficient of friction)
- · Highly resistant to snowplow damage
- · Excellent adhesive properties to concrete
- Attractive natural finish requires no maintenance
- Optional powder-coated finishes available: federal yellow, optical white, brick red

NOTE: THE SUGGESTED FORMING PROCEDURES SHOWN IN THIS CATALOG ARE GENERAL SUGGESTIONS TO QUALIFIED PROFESSIONALS, AND MAY NOT BE APPROPRIATE FOR EVERY INSTALLATION.

Installation Steps

- 1. If additional coverage is needed, bolt Detectable Warning Plates together
- 2. Use supplied lifting springs and 2x4 lumber to lift plates
- 3. Pour concrete
- 4. Set plates in wet concrete at final position
- 5. Remove lifting springs
- 6. Press assembly into wet concrete to final elevation
- 7. Finish concrete around assembly

Note: Keep wet concrete off of the top surface of the plates at all times



The reusable lifting springs supplied with each order simplify the installation process.







DETECTABLE V/ARNING 8 PLATES