

WaterWay & Pavement Markers

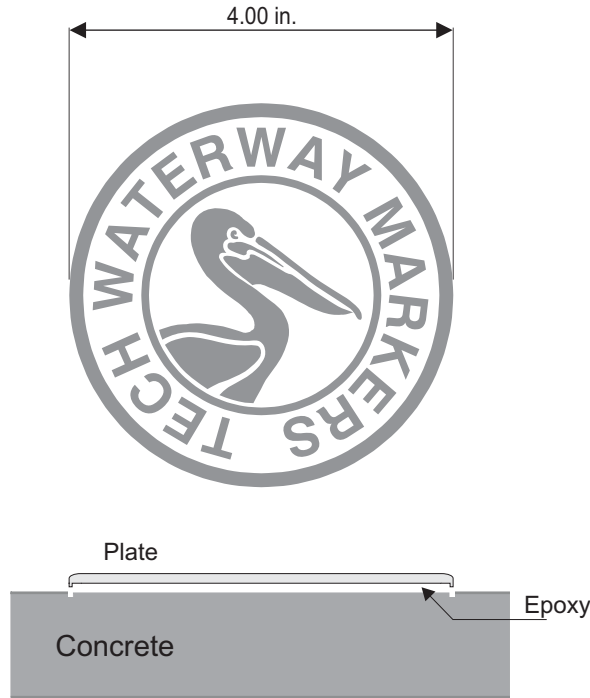


Fig.1

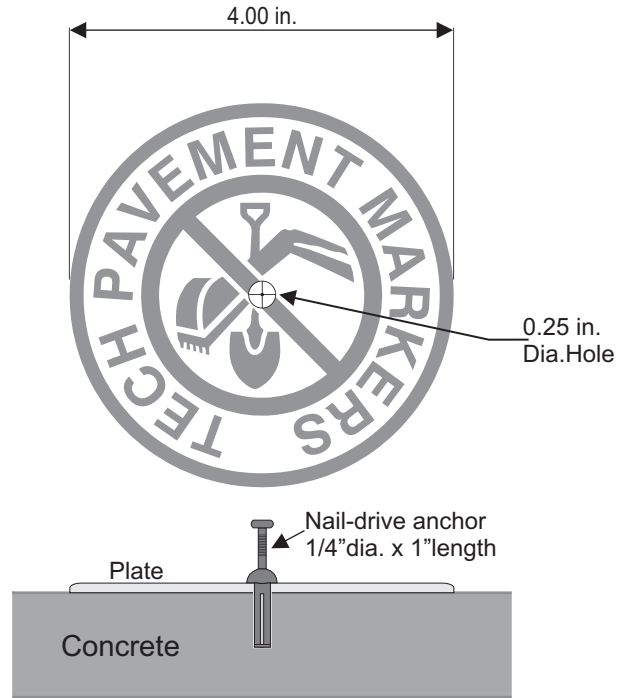


Fig.2

Specify as: 4.00in. Diameter with a 0.035in. lip. Copy is deeply and sharply embossed. Color is screen-printed with baked enamel colors.

Materials:

- 0.060in. Stainless Steel
- 0.032in. Brass
- 0.063in. Aluminum

Item Codes:

WWMKRxxx
 xxx= designation for your copy, material and color
 (this code will be assigned by Tech Products, Inc.)

Attachment suggestions:

Concrete attachment:

Using a 4" circular masonry bit, cut a hole roughly 0.040in. deep. Clean the area well. Apply a thin bead of two part epoxy to the back of the plate and firmly push the lip into the recess you have cut. (Fig.1)

Pre drill a hole. Using a masonry bit 1/4" diameter, drill a hole a minimum of 3/4" deep. Using a nail-drive anchor 1" tall nail through the pre-drill hole in WaterWay marker. The nail should have a rounded cap and sit flush with the marker. (Fig.2)

Under iron storm drain marker:

We suggest attaching the marker to the nearest concrete area for best adhesion. If you do attach to the iron storm drain, using a steel wire brush scuff the surface of the storm drain. Clean the area well. Apply a thin bead of two part epoxy to the back of the plate and hold down firmly.

Manhole cover or grate:

Use a grate bracket. Using one hand put the bracket inside the grate with the nut facing the side of marker. Using a one way vandal resistant screw, tighten through the pre-drilled hole in the marker, and into the bracket.



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