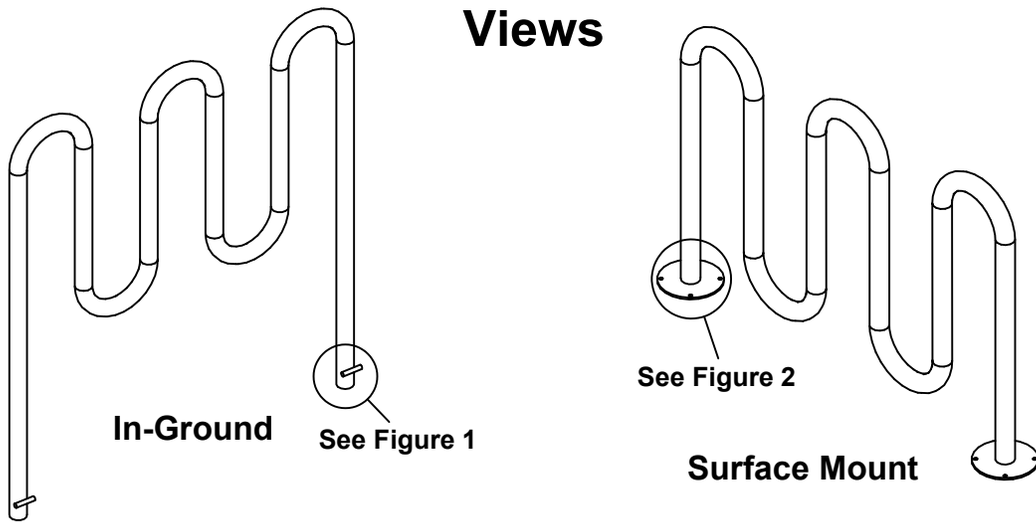
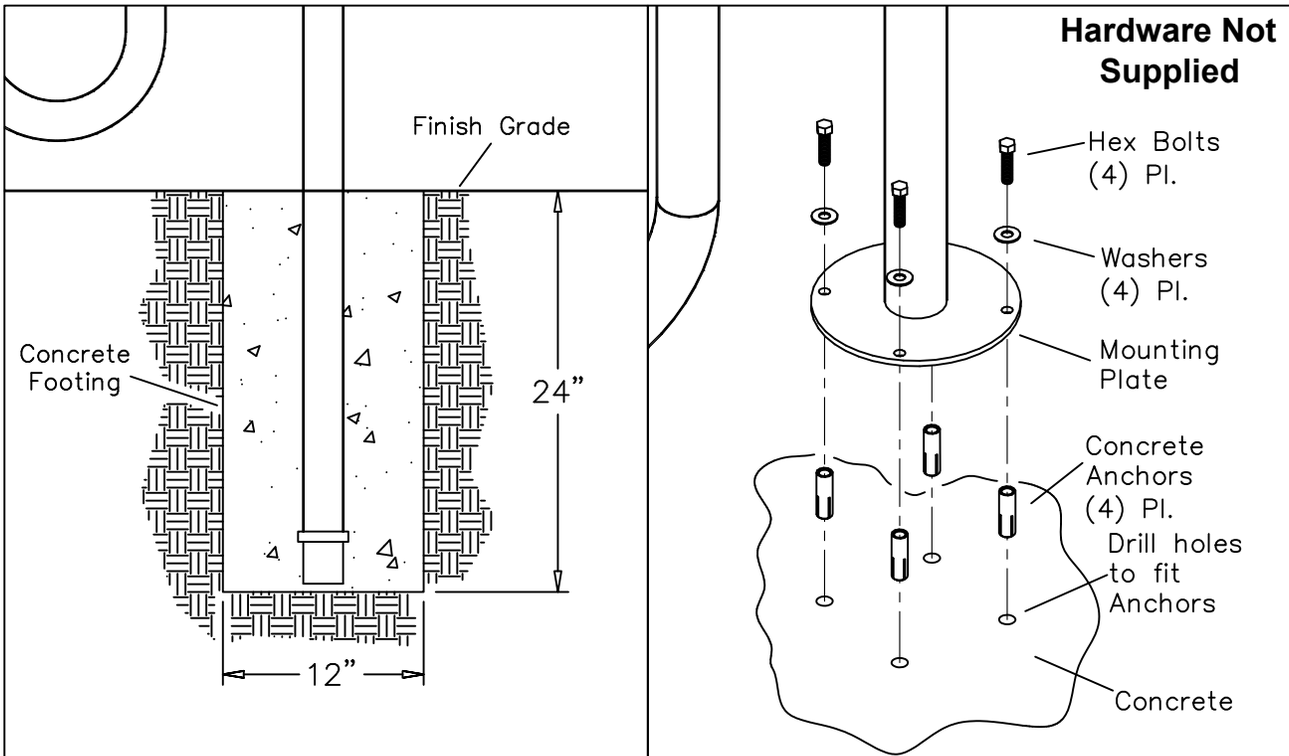


## Assembly Views



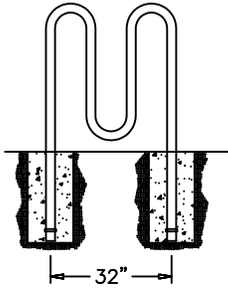
### Figure 1

### Figure 2

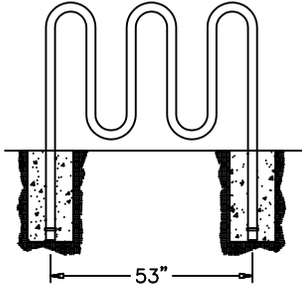


### In-Ground

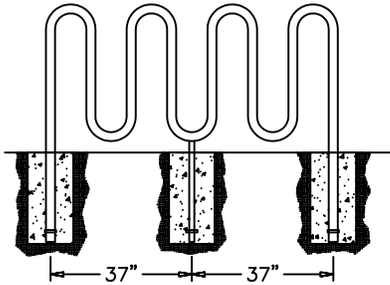
#7313G 3-Loop



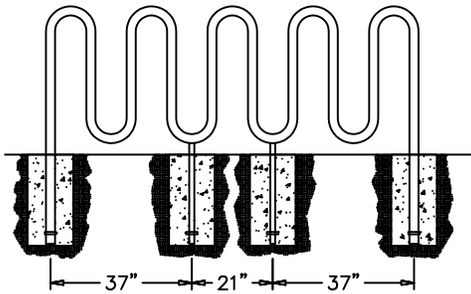
#7315G 5-Loop



#7317G 7-Loop

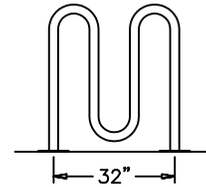


#7319G 9-Loop

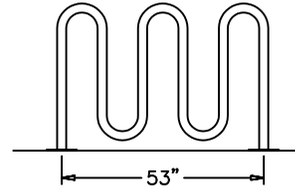


### Surface

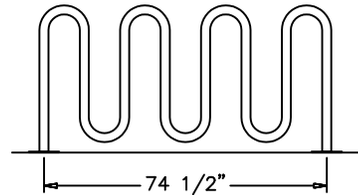
#7313S 3-Loop



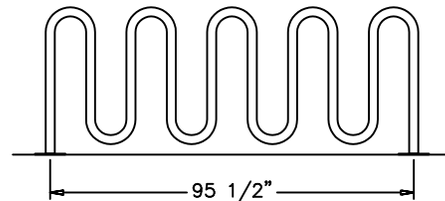
#7315S 5-Loop



#7317S 7-Loop



#7319S 9-Loop



## Parts List

<u>QTY.</u>	<u>DESCRIPTION</u>	<u>PART #</u>
1	Loop Bike Rack	7313-7319

**IMPORTANT:**

The hardware shown in Figure 2 is not supplied.

## Installation

**In-Ground:**

**Step 1.**

See Page 2 for the number and spacing of the footings for different Loop Bike Racks. All footing holes are 12" in diameter and approx 24" deep.

**Step 2.**

Dig the required number of footing holes.

**Step 3.**

Place the Loop Bike Rack into the footing holes and pour concrete footings. Allow 72 hours for concrete to cure.

**Surface Mount:**

**Step 1.**

Drill holes in concrete surface to fit the Concrete Anchors at a spacing consistent with the spacing of the holes in the Mounting Plate (See Figure 2).

**Step 2.**

Attach the Loop Bike Rack to the concrete surface as shown in Figure 2.

## Specifications

**LOOP BIKE RACK:**

Shall be made from 2-3/8" O.D. galvanized steel tubing, with bends of 180° at 10-5/8" intervals. Finished with a baked on powder-coating.

## Maintenance

Periodically tighten all screws, bolts and nuts. A periodic inspection of all parts is necessary. If a part is broken or worn, replace immediately.