

Assembly Views

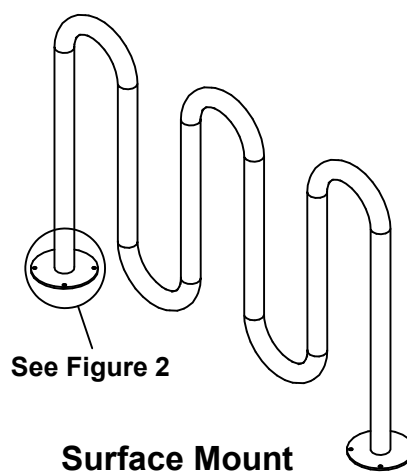
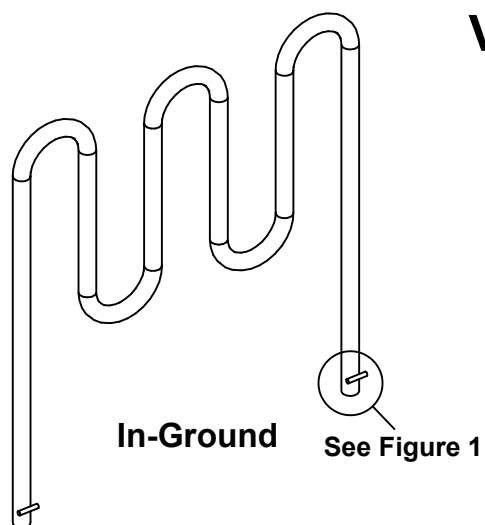


Figure 1

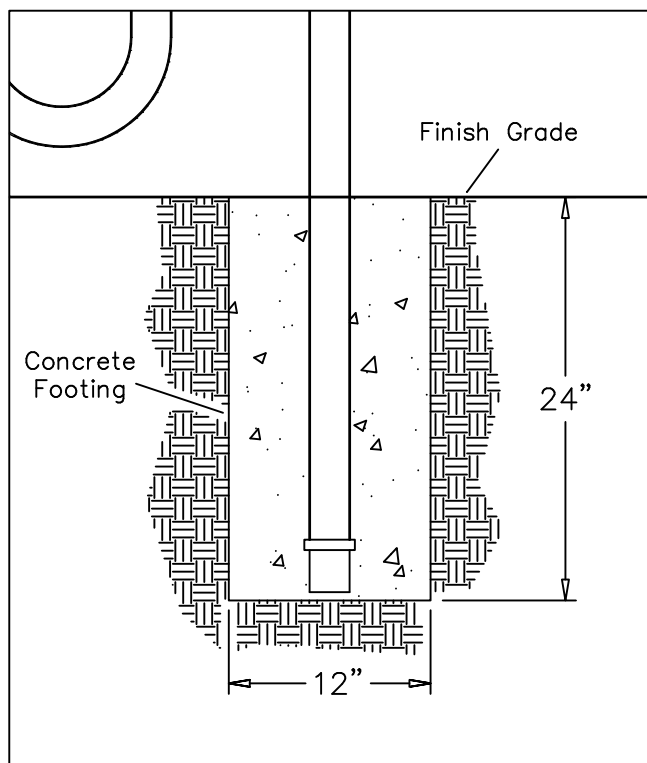
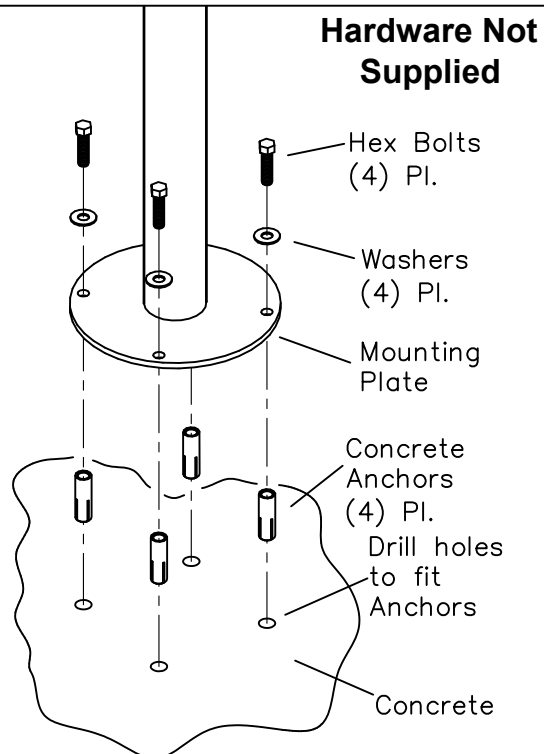
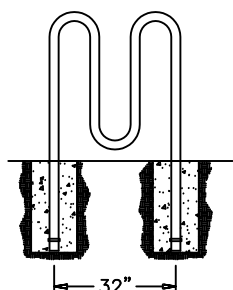


Figure 2

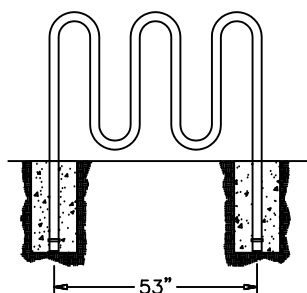


In—Ground

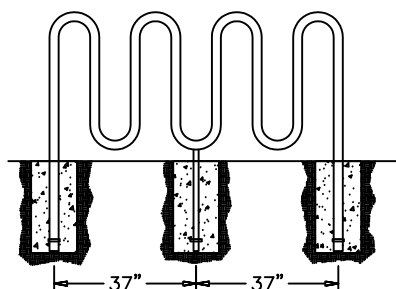
#7313G 3—Loop



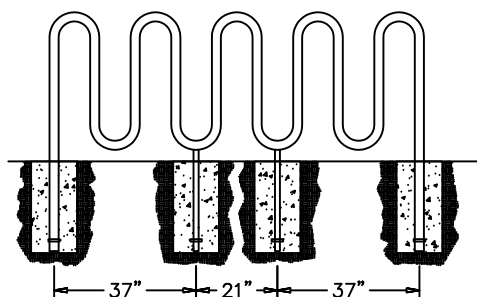
#7315G 5—Loop



#7317G 7—Loop

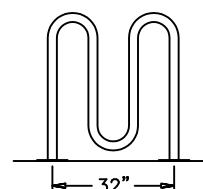


#7319G 9—Loop

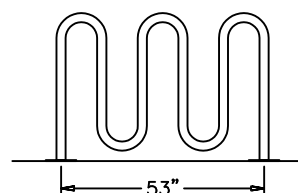


Surface

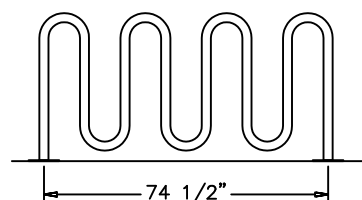
#7313S 3—Loop



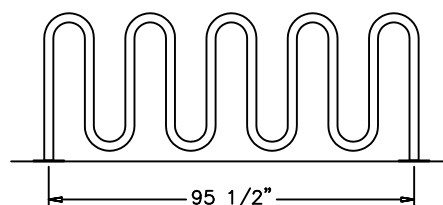
#7315S 5—Loop



#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.

