

STAINLESS STEEL RAINBOW BIKE RACK

MODEL #1608-01 - STAINLESS STEEL (28 LBS)

SPECIFICATIONS:

1. A heavy-duty, stainless steel single bike rack for areas with limited space, or multi-use where space is limited. Sold individually.

MATERIAL:

Stainless steel's resistance to corrosion and staining, low maintenance, and familiar luster make it an ideal material for many applications. Over 50% of new stainless steel is made from remelted scrap metal, rendering it a somewhat eco-friendly material.

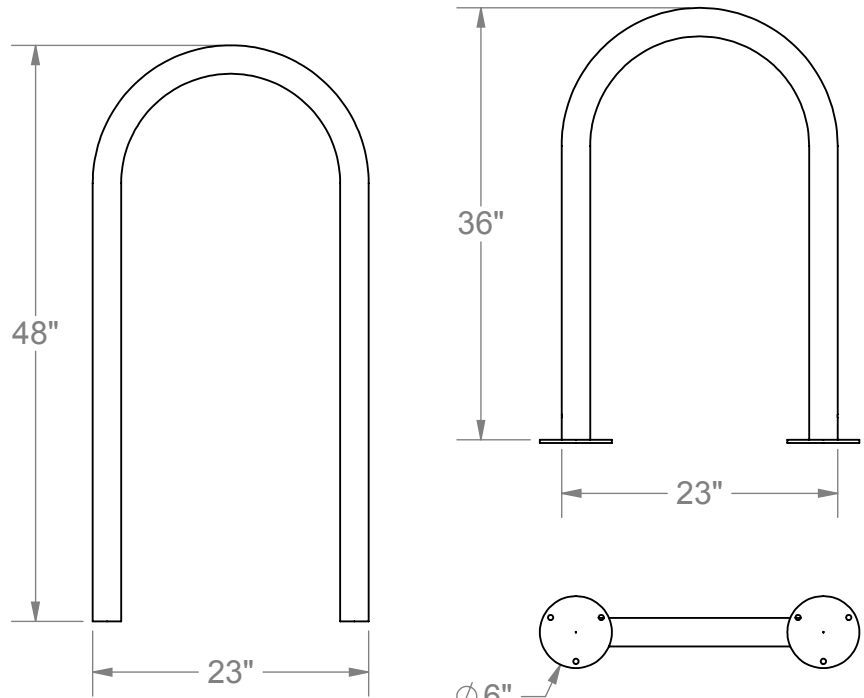
Note: Powder coating not available.

WARRANTY PERIOD: 10 years

INSTALLATION INSTRUCTIONS:

Rainbow bike racks require a concrete footing at each leg for permanent installation.

Dig footing hole (12" diameter x 18" deep). Set the bottom of the rack legs in center of the anchor holes and shim from below or fill such that the top of the bike rack is 36" above finish grade.




Model 1608-01 with M1 permanent mount

Model 1608-01 with M3 surface mount

Crown the concrete slightly at the top, this allows water to drain away from the posts. Allow concrete to set for 3 days before removal of bracing.

NOTE: Footing sizes are based on average soil conditions. Loose and/or sandy soil is not average and the footing sizes must be increased accordingly to meet local soil conditions.

 <p>ATHLETIC MFG. CO.</p>	Date: 4/23/2013	SPECIFICATION / INSTALLATION INSTRUCTIONS
	Rev: SS9117	
	Drawn: MT	MODEL NO.
	Sheet: 1 of 3	STAINLESS STEEL MODEL 1608-01

STAINLESS STEEL RAINBOW BIKE RACK

MODEL #1608-DS - STAINLESS STEEL (25 LBS)

SPECIFICATIONS:

1. A heavy-duty, stainless steel single bike rack for areas with limited space, or multi-use where space is limited. Sold individually.

MATERIAL:

Stainless steel's resistance to corrosion and staining, low maintenance, and familiar luster make it an ideal material for many applications. Over 50% of new stainless steel is made from remelted scrap metal, rendering it a somewhat eco-friendly material.

Note: Powder coating not available.

WARRANTY PERIOD: 10 years

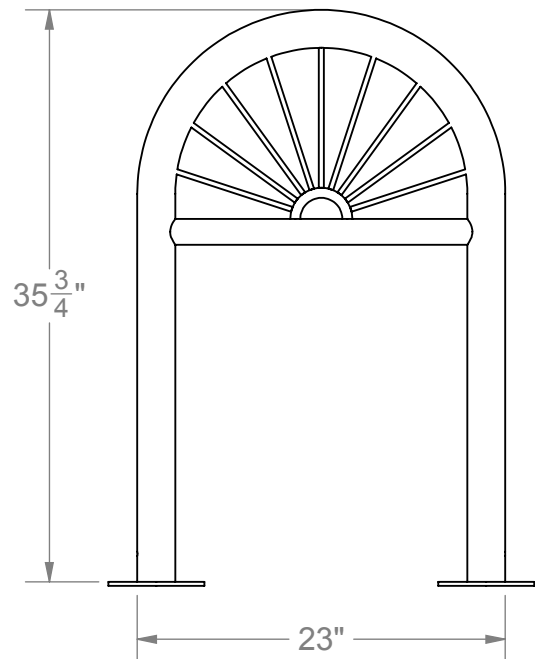
INSTALLATION INSTRUCTIONS:

Rainbow bike racks require a concrete footing at each leg for permanent installation.

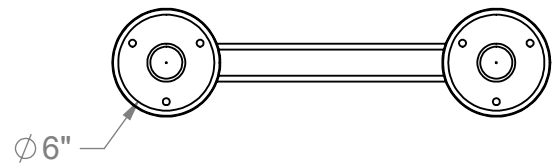
Dig footing hole (12" diameter x 18" deep). Set the bottom of the rack legs in center of the anchor holes and shim from below or fill such that the top of the bike rack is 36" above finish grade.


Crown the concrete slightly at the top, this allows water to drain away from the posts. Allow concrete to set for 3 days before removal of bracing.

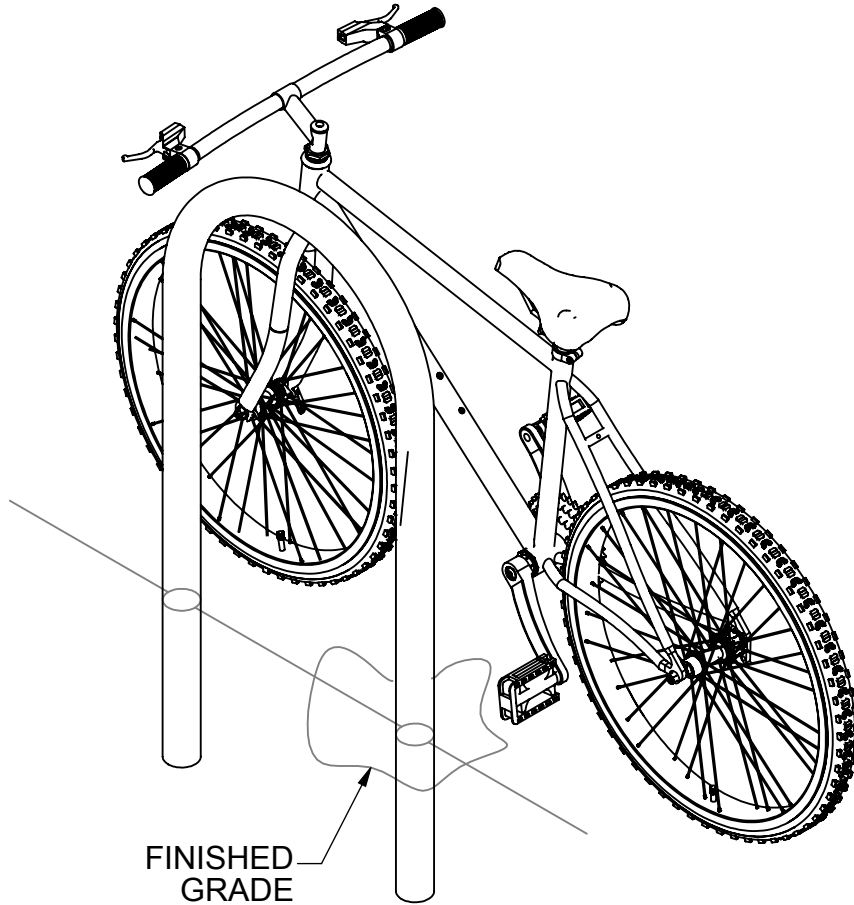
NOTE: Footing sizes are based on average soil conditions. Loose and/or sandy soil is not average and the footing sizes must be increased accordingly to meet local soil conditions.



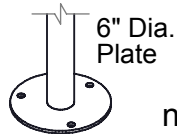
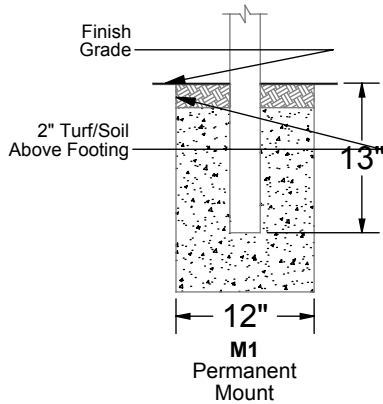
**Model 1608-DS
with M3 surface
mount**



 <p>ATHLETIC MFG. CO.</p>	Date: 4/23/2013	SPECIFICATION / INSTALLATION INSTRUCTIONS
	Rev: SS9117	
	Drawn: MT	MODEL NO.
	Sheet: 2 of 3	STAINLESS STEEL MODEL 1608-01

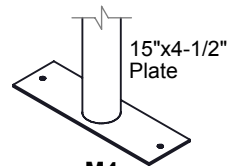


MOUNTING OPTIONS



M3
Round Surface Mount

Hardware not included



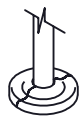
M4
Rectangle Surface Mount

DC1



1 piece

DC2



2 piece

Optional Designer Plate Cover for M1 OR M3



Date: 4/23/2013

Rev: SS9117

Drawn: MT

Sheet: 3 of 3

SPECIFICATION / INSTALLATION INSTRUCTIONS

SINGLE LOOP RAINBOW BIKE RACK

MODEL NO.

STAINLESS STEEL MODEL 1608-01

Pick Ticket

Internal use only return to office with packet

Shipping to pull Nothing Bike Rack to come from Fabrication
if shortages exist notify the office immediately.

