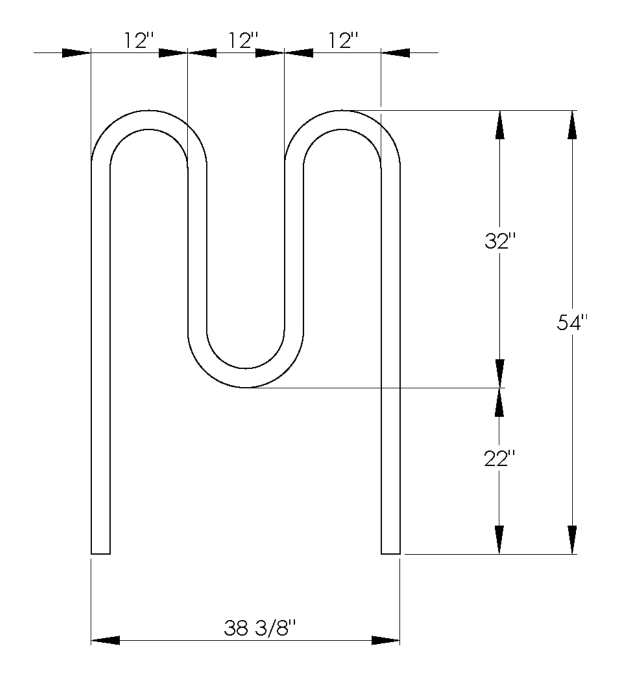
801-172 'M' Bicycle Rack

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IMPORTANT

Please retain this instruction sheet in your files. It contains important replacement parts information.



1 FRAME (2 3/8 Galvanized Pipe) 1 TOT. PCS. 33 # TOT WT. CLASS 70

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GENERAL ASSEMBLY INSTRUCTIONS:

Check all the parts and hardware with the packing list to be sure you have received everything needed to assemble this product. <u>CONTACT YOUR LOCAL DISTRIBUTOR WITH NOTIFICATION OF ANY MISSING OR DAMAGED PARTS</u>. Contact must be made within ten days of receipt of your order.

Only hand-tighten nuts & bolts on initial assembly. Final tightening should be done EVENLY after final assembly when unit has been plumbed & leveled.

After assembly is complete, ANY ENDS OF BOLTS PROTRUDING BEYOND NUTS SHOULD BE CUT OFF AND/OR PEENED OVER TO REMOVE ANY SHARP PROJECTIONS. Go over entire unit to file smooth any sharp edges or projections that may have been caused by rough handling in shipping or installation. T-Clamps are designed for both one and two bolt connections. In many situations only one bolt is required. See specific assembly instructions.

On products with platforms install 1-2 degrees off level to facilitate water drainage.

<u>SPECIFIC ASSEMBLY INSTRUCTI</u>ONS

- 1. Mark and dig footings 12" in diameter and 2' deep.
- 3. Prop in holes and pour concrete. Top of bike rack should be 35" above finished surface. Allow at least 48 hours for concrete to harden.
- 4. If installation is on blacktop, footings should be flush with surface and crowned slightly for drainage.
- 5. If installed in dirt, footings should be left 3" below surface but crowned for drainage. After concrete hardens fill in with dirt. This also applies if installation is in sand, wood chips, or other soft surfaces.