



Product Data

Model Numbers

DD10G (10 bike capacity model)

DD08G (8 bike capacity model)

Overall Size

77" Length x 54" Width x 88" Height (10 bike capacity model)

63" Length x 54" Width x 88" Height (8 bike capacity model)

Weight

370 lb.'s DD10G

338 lb.'s DD08G

Finish

Hot Dipped Galvanized.

Construction

Frames and crossbars are of 2"x 2" mild steel tubing. Wall thickness is .088". Vertical pickets on rear frame are of 1"x1" angle iron, 1/8" thick. All tabs for the crossbars are of 1/4" thick steel. The type of welding is MIG. The channels for the bike wheels are of formed .120" mild steel sheet metal.

Assembly

3/4" socket and open-end wrenches secure bolts through holes on the frames and corresponding tabs on the cross bars. Phillips-head screws secure channel pieces to frame. Casters are only inserted in the instance the assembled rack needs to be moved a significant distance.



Fasteners and Optional Casters

Bolts are 3"x 1/2" and the corresponding nuts are nylon lock nuts. There are 2 washers for each bolt. Ten bolts are needed to erect rack. Number 20 3/4" x 1/4" pan head machine screws secure the channels to the frames. There are two screws for each channel.

The caster wheels are 4" in diameter and are of solid rubber. The shaft measures 1 1/2" x 3/8". There are four casters to move one rack. Each caster is rated at 115 lb.'s.

Shipped Knocked Down.