



### Product Data

Model	Bicycles	Width	Depth	Height
SD03	3	48 in	54 in	36 in
SD04	4	62.5 in	54 in	86 in
SD05	5	77 in	54 in	86 in
SD06	6	91.5 in	54 in	86 in
SD07	7	106 in	54 in	86 in
SD08	8	120.5 in	54 in	86 in



SD05-LL-G option shown

### Locking Options, per bike position [\* = recommended]

-LL	Locking Loop*	Fixed loop for locking rear wheel
-LA	Locking Arm	Hinged loop for locking rear triangle
-NL	None	No locking provisions

### Finish Options [\* = recommended]

-G	Galvanized *	Hot dipped
-P	Powder Coated	Color frames, galvanized bike trays

### Mounting Options

Optional, order four fasteners [(2) 1/2" x 4-1/2" and (2) 1/2" x 5-1/2"] per rack  
only if racks are to be mounted to concrete

<b>ZBOLT-SD</b>	Concrete Zinc Wedge Anchor fastener
<b>SSBOLT-SD</b>	Concrete Stainless Steel Wedge Anchor fastener

### Construction

Frames and crossbars	.120 carbon steel tubing (1" x 1", 1" x 2", 2" x 2")
Rear tray supports	1"x1"x1/8" angle iron
Crossbar tabs	1/4" steel
Minor pieces	1" x 2" x .120" wall steel
Bicycle trays	.120" mild steel sheet
Welding	MIG
Mounting holes	11/16", one per corner (4 total)

### Assembly (racks are shipped knocked down)

Time	15-25 minutes /rack
Tools	Cordless driver recommended. 3/4" socket and open-end wrenches. Philips-head screwdriver or driver bit.