

DoubleDecker[™] Dike Rack

** Minimum vertical clearance 102" required with bicycles parked **

Product Data

Locking Options, per bike position [* = recommended]

-LL Locking Loop* Fixed loop for locking at rear wheel area
-LA Locking Arm Movable arm for locking rear triangle

-NL Non-Locking Point No locking provisions

Finish Options [* = recommended]

-G Galvanized* Hot dipped

-P Powder Coated Color frames, galvanized bike trays

Mounting Options

Due to their weight especially when loaded, these racks can be used freestanding.* 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 (3" thick or greater concrete)

ZBOLT-DD Concrete Zinc Wedge Anchor Fastener

SSBOLT-DD Concrete Stainless Steel Wedge Anchor Fastener

Construction

Back Panel Frames .120 carbon steel tubing (1" x 1", 1" x 2")

Rear tray supports 1" x 1" x 1/8" angle iron

Side Brackets .120 carbon steel tubing (2" x 2")

Side Bracket Flanges $2'' \times 6'' \times 1/4$ " thick steel

Locking-Lengths .120 carbon steel tubing (2" x 2")

Locking-Length Flanges 2" x 7" x 3/8" thick steel
Wheel Channels .120" mild steel sheer
Locking Loops 3/4" solid round bar
Locking Arms 3/4" solid square bar

Welding MIG

Mounting holes 5/8" DIA., one per corner (4 total)

Assembly (racks are shipped knocked down)

Time 30-45 minutes per rack (2 persons working)

Tools Cordless driver recommended

3/4" socket and open-end wrenches Phillips-head screwdriver or driver bit



Locking Arm Powder Coat option shown

Model	Bicycle	Width	Depth	Height	Weight - lbs.		
					-NL	-LL	-LA
DD04	4	33.5″	53"	86"	175	185	210
DD06	6	48"	53"	86"	213	229	268
DD08	8	62.5"	53"	86"	243	265	314
DD10	10	77"	53″	86"	296	310	373
DD12	12	91.5"	53"	86"	330	362	439
DD14	14	106"	53″	86"	365	403	485
DD16	16	120.5"	53"	86"	403	447	535



Locking Loop Galvanized option shown



