



# BICYCLE RACKS

## CATALOG

### CERTIFICATIONS

Member of AISC | AISC Certified | Member of AWS |  
HUBZone TxCPA | DBE/ACDBE - PANYNJ | MBE - PANYNJ |  
SBE - PANYNJ | DBE/ACDBE - TxDOT | SBE - TxDOT |  
DBE/ACDBE - Caltrans | MBE - NYC SBS | NJPW Contractor |  
MBE In Progress - NYC SCA | Cage Code - SBA



[www.sd-ind.com](http://www.sd-ind.com)  
212-348-8000  
[sales@sd-ind.com](mailto:sales@sd-ind.com)



# ABOUT US

With over 50 years of experience, we are one of the leading architectural fabricators in the United States. We have completed countless projects with major contractors, developers, architects, and designers. We continue to set new standards for high-quality architectural fabrication.

At SD Industries, we specialize in precision-engineered metal, signage, and glass solutions tailored to meet the needs of architectural, commercial, and industrial projects. With a commitment to quality, innovation, and craftsmanship, we bring expertise and advanced manufacturing technology to every project. From custom architectural metalwork and high-visibility signage to durable glass solutions, we deliver products that enhance functionality, safety, and aesthetics. Our team is dedicated to providing superior design, engineering, and fabrication services, ensuring that every product meets the highest industry standards. Driven by excellence and customer satisfaction, we work closely with our clients to turn their visions into reality. Whether you need custom fabrication, installation, or consultation, SD Industries is your trusted partner in delivering high-quality, long-lasting solutions.

# TABLE OF CONTENTS

<b>FREESTANDING BICYCLE RACKS</b>	<b>07</b>
▪ Portable Grid Rack	
▪ Modular Freestanding Rack	
▪ Floor-Mounted Rail Rack	
▪ Self-Standing Wave Rack	
<b>SURFACE-MOUNTED BICYCLE RACKS</b>	<b>09</b>
▪ Inverted U-Rack	
▪ Post & Ring Rack	
▪ Serpentine/Wave Rack	
▪ Double Loop Rack	
▪ Bollard Bike Rack	
▪ Wheel Holder Rack	
<b>EMBEDDED / IN-GROUND BICYCLE RACKS</b>	<b>11</b>
▪ Inverted U-Rack (Embedded Mount)	
▪ Loop Rack (In-Ground)	
▪ Ring Rack (Core-Drilled)	
▪ Spiral Rack (In-Ground)	
<b>WALL-MOUNTED BICYCLE RACKS</b>	<b>13</b>
▪ Vertical Hanging Hook Rack	
▪ Wall-Mounted U-Rack	
▪ Swivel Arm Wall Rack	
▪ Tiered Wall Rack	

# TABLE OF CONTENTS

<b>TWO-TIER / DOUBLE-DECKER BICYCLE RACKS</b>	<b>15</b>
▪ Mechanical Lift Two-Tier Rack	
▪ Non-Lifting Double-Decker Rack	
▪ Gas-Spring Assisted Two-Tier Rack	
▪ Push-to-Lift Shelf System	
▪ Transit Station Compact Tier Rack	
▪ Vertical Staggered Two-Level Rack	
<b>LOCK COMPATIBLE BICYCLE RACKS</b>	<b>17</b>
▪ Grid-Style Rack with Locking Points	
▪ Hoop Rack	
▪ A-Frame Rack	
▪ Rail Mount Rack	
<b>WAVE RACKS</b>	<b>19</b>
▪ 3-Hoop Wave Rack	
▪ 5-Hoop Wave Rack	
▪ 7-Hoop Wave Rack	
▪ Surface-Mounted Wave Rack	

# TABLE OF CONTENTS

## **COVERED / SHELTERED BICYCLE RACKS**

**21**

- Single-Sided Shelter with U-Racks
- Double-Sided Covered Rack System
- Modular Bike Shelter
- Bike Shelter with Lockers
- Solar Canopy Rack System
- Enclosed Glass Shelter with Branding

# FREESTANDING BICYCLE RACKS



## FREESTANDING BICYCLE RACKS

Freestanding bicycle racks are self-supporting metal units that require no anchoring, offering flexible and easy bike parking for both indoor and outdoor spaces.

### DETAILS

<b>Market Applications</b>	Event Spaces   Temporary Installations   Schools
<b>Dimensions</b>	Varies per model; fits 2 to 10 bikes; Custom sizes available
<b>Installation Methods</b>	No anchoring required; modular placement
<b>Customization</b>	Rack length   Configuration   Material finish

Material	Finish
Steel	Galvanized
Aluminum	Powder Coated
Stainless Steel	Brushed Metal
	Painted
	Custom



Portable Grid Rack



Modular Freestanding Rack



Floor-Mounted Rail Rack



Self-Standing Wave Rack

# SURFACE-MOUNTED BICYCLE RACKS



## SURFACE-MOUNTED BICYCLE RACKS

Surface-mounted bicycle racks are fixed directly to the ground using bolts, providing stable and secure bike parking in public and commercial areas.

### DETAILS

<b>Market Applications</b>	Sidewalks   Commercial Complexes   Transit Stations
<b>Dimensions</b>	Standard 18" to 36" width; Custom sizes available
<b>Installation Methods</b>	Anchor bolt to concrete or paving
<b>Customization</b>	Color   Loop shape   Mounting plate
Material	Finish
Steel	Galvanized
Stainless Steel	Powder Coated
Aluminum	Brushed Metal
	Painted
	Custom



**Inverted U-Rack**



**Post & Ring Rack**



**Serpentine/Wave Rack**



**Double Loop Rack**



**Bollard Bike Rack**



**Wheel Holder Rack**

# EMBEDDED / IN-GROUND BICYCLE RACKS



## EMBEDDED / IN-GROUND BICYCLE RACKS

Embedded or in-ground bicycle racks are installed by setting the base into concrete, offering a permanent, tamper-resistant solution for high-security bike parking.

### DETAILS

<b>Market Applications</b>	Campus Grounds   City Streetscapes   Parks
<b>Dimensions</b>	Standard height 36"-42"; Custom sizes available
<b>Installation Methods</b>	Embedded in concrete; core-drilled
<b>Customization</b>	Mount depth   Loop spacing   Tube profile
<b>Material</b>	<b>Finish</b>
Steel	Galvanized
Stainless Steel	Polished
	Painted
	Custom



**Inverted U-Rack (Embedded Mount)**



**Loop Rack (In-Ground)**

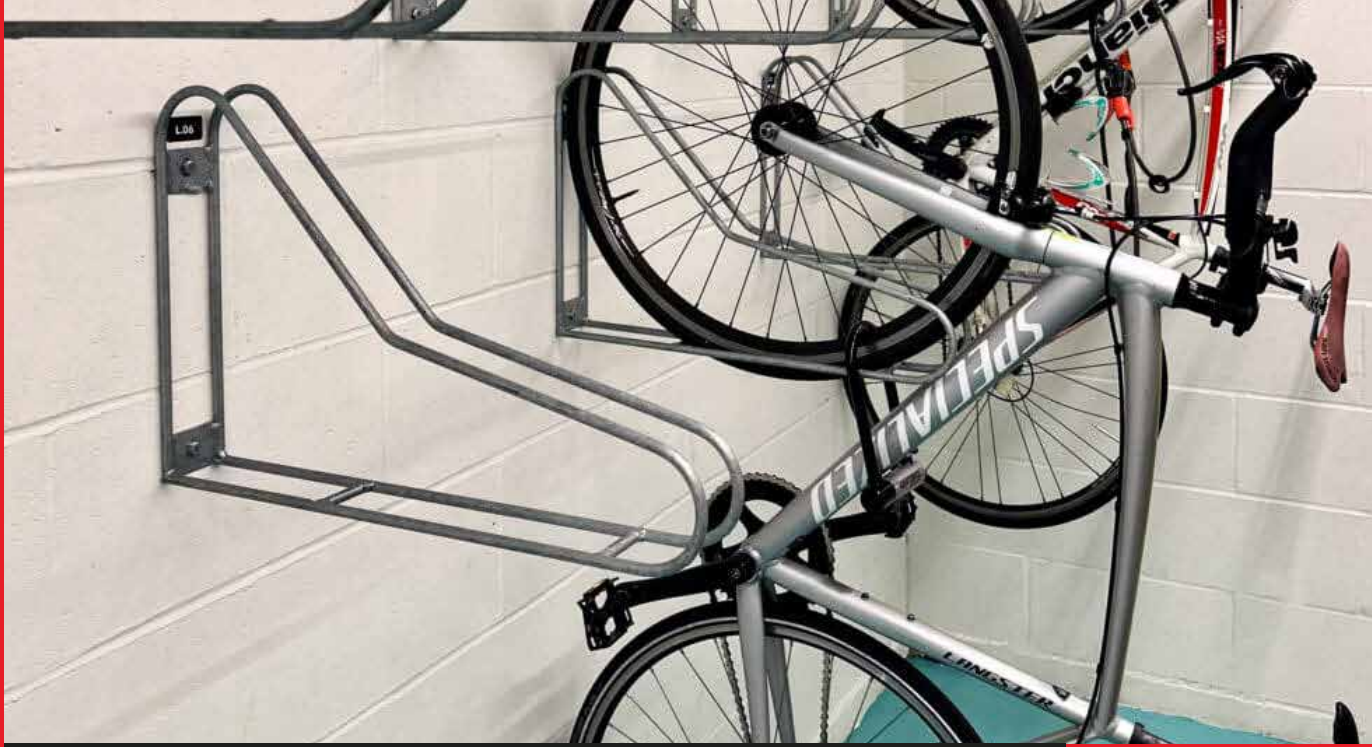


**Ring Rack (Core-Drilled)**



**Spiral Rack (In-Ground)**

# WALL-MOUNTED BICYCLE RACKS



## WALL-MOUNTED BICYCLE RACKS

Wall-mounted bicycle racks are space-saving solutions that hold bikes vertically or horizontally on walls, ideal for compact areas like garages, apartments, and urban settings.

### DETAILS

<b>Market Applications</b>	Bike Rooms   Garages   Basements
<b>Dimensions</b>	Vertical clearance 48"-72"; Custom sizes available
<b>Installation Methods</b>	Wall bracket mount with anchor bolts
<b>Customization</b>	Hook style   Arm angle   Spacing
<b>Material</b>	<b>Finish</b>
Steel	Galvanized
Stainless Steel	Polished
Aluminum	Painted
	Custom



Vertical Hanging Hook Rack



Wall-Mounted U-Rack



Swivel Arm Wall Rack



Tiered Wall Rack

# TWO-TIER / DOUBLE-DECKER BICYCLE RACKS



## TWO-TIER / DOUBLE-DECKER BICYCLE RACKS

Two-tier or double-decker bicycle racks are space-efficient systems that allow bikes to be parked on two levels, maximizing capacity without compromising accessibility or security.

### DETAILS

<b>Market Applications</b>	Transit Stations   Bike Hubs   Urban Centers
<b>Dimensions</b>	Two-tier height 6ft–8ft; Custom sizes available
<b>Installation Methods</b>	Bolted base frame to concrete
<b>Customization</b>	Lift assist   Number of tiers   Spacing

Material	Finish		
Steel	Galvanized	Powder Coated	Painted
Aluminum			
Stainless Steel	Custom		



Mechanical Lift Two-Tier Rack



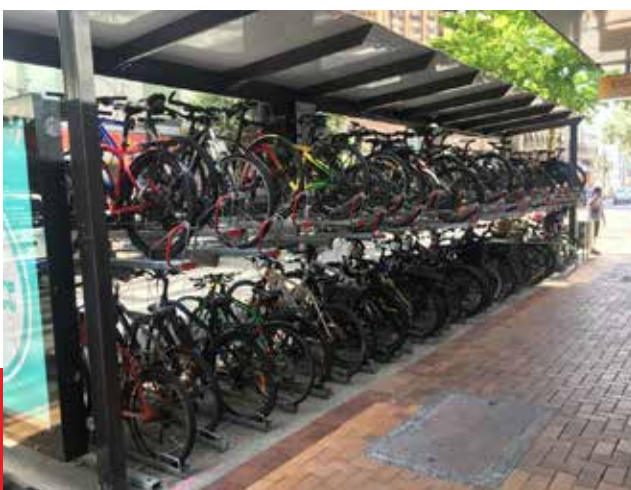
Non-Lifting Double-Decker Rack



Gas-Spring Assisted Two-Tier Rack



Push-to-Lift Shelf System



Transit Station Compact Tier Rack



Vertical Staggered Two-Level Rack

# U-LOCK COMPATIBLE BICYCLE RACKS



## U-LOCK COMPATIBLE BICYCLE RACKS

U-lock compatible bicycle racks are designed with secure, solid frames that allow cyclists to lock both the frame and wheel using a U-lock, ensuring maximum bike security in public spaces.

### DETAILS

<b>Market Applications</b>	Universities   Municipal Streets   Offices
<b>Dimensions</b>	18"-36" width U-frame; Custom sizes available
<b>Installation Methods</b>	Surface mount or in-ground embed
<b>Customization</b>	Logo tags   Rack shape   Plate branding

Material	Finish		
Steel	Galvanized	Powder Coated	Polished
Stainless Steel			
Brass	Custom	+	



**Grid-Style Rack with Locking Points**



**Hoop Rack**



**A-Frame Rack**



**Rail Mount Rack**

# WAVE RACKS



## WAVE RACKS

Wave racks are metal bicycle racks with a continuous, flowing design that allows multiple bikes to be parked from both sides, combining high capacity with a sleek, modern look.

### DETAILS

<b>Market Applications</b>	Parks   Plazas   School Grounds
<b>Dimensions</b>	3 to 7 loops; 36"-120" width; Custom sizes available
<b>Installation Methods</b>	Surface or embedded mounting
<b>Customization</b>	Loop count   Spacing   Finish

Material	Finish
Steel	Galvanized
Stainless Steel	Powder Coated
Aluminum	Brushed Metal
	Painted
	Custom



3-Hoop Wave



5-Hoop Wave Rack



7-Hoop Wave Rack



Surface-Mounted Wave Rack

# COVERED / SHELTERED BICYCLE RACKS



## COVERED / SHELTERED BICYCLE RACKS

Covered or sheltered bicycle racks feature overhead protection that shields bikes from rain, sun, and weather, providing secure, all-season parking in outdoor environments.

### DETAILS

<b>Market Applications</b>	Transit Areas   Apartment Complexes   Schools
<b>Dimensions</b>	8ft–12ft long modules; Custom sizes available
<b>Installation Methods</b>	Anchored canopy frame with rack mounts
<b>Customization</b>	Roof material   Side panels   Signage
<b>Material</b>	<b>Finish</b>
Steel	Galvanized
Aluminum	Powder Coated
	Painted
	Custom



Single-Sided Shelter with U-Racks



Double-Sided Covered Rack System



Modular Bike Shelter



Bike Shelter with Lockers



Solar Canopy Rack System



Enclosed Glass Shelter with Branding

# SMART PARKING FOR EVERY CYCLIST.

## SECURITY & SAFETY

Locks in your ride with reliable protection.

## DURABILITY

Built tough to withstand weather, wear, and time.

## CUSTOMIZATION

Shapes, sizes, and finishes tailored to your space.

## VERSATILITY

Fits any bike, any location—indoors or out.

## AESTHETIC APPEAL

Functional design with a clean, modern look.





**YOU IMAGINE. WE BUILD.**

Scope	Master Format Code	NAICS Code
Guardrails & Handrails	05 52 00	332323
Bollards	32 39 00	332323
Canopies	10 73 13	332311
Fencing	32 31 00	332323
Gates	08 34 53	332323
Metal Staircases	05 51 00	332323
Stair Railings	05 52 13	332323
Bicycle Racks	12 93 13	332323
Cladding	07 42 13	332322
Roofing	07 41 13 & 07 53 23	332322 & 238160
Escalator & Elevator Enclosures	14 91 23	238290
Ticket Booths	13 41 13	332311
Wayfinding	10 14 23	339950
Sign Boxes	10 14 33	339950
Logos & Letters	10 14 43	339950
Directories	10 14 23	339950
Bulletin Boards	10 14 23	339950
Plaques	10 14 13	339950
ADA Signage	10 14 00	339950
Glass & Glazing	08 80 00	327215

**MASTER FORMAT & NAICS CODES**