



Leaning • Swizzle • Vortex • Figure H • Horseshoe



Leaning Bikes™ Rack- LBR™ Series



- Intuitive, patent pending design provides two point support.
- Bicycle shaped design has a simple elegance making the rack easily identifiable as bicycle parking.
- Framework is constructed from extra thick walled 1" I.D. (.179 wall) Schedule 80 steel pipe.

MOUNTING OPTIONS: (Please see "INSTALLATION SECTION" on Page 44 for detailed mounting options): Embedded mount or permanent flanged surface mount. Designate "-E" for embedded racks or "-F" for flanged racks after the model number.

FINISH OPTIONS: Hot-dipped galvanized (standard & recommended); polyester powder coated (optional); thermoplastic powder coat (optional); stainless steel with a #4 satin finish (optional). Designate "-G", "-P", "-T", or "-SS" for galvanized, powder coated, thermoplastic coated, or stainless steel finish respectively after the mounting designation.

MODEL #	CAPACITY	DIMENSIONS
LBR 1	2	21"L x 45"H x 32"W"
LBR 2	3 to 4	30"L x 45"H x 32"W"
LBR 3	4 to 6	45"L x 45"H x 32"W"
LBR 4	5 to 8	58"L x 45"H x 32"W"

*Capacity range depends on whether rack is single or double side loaded. Larger number represents double side loading.

Swizzle Stick Rack, Model SSR™ *Also Available in Square Tubing



- Intuitive, patent pending design provides two point support.
- Bicycle shaped finial makes the rack easily identifiable.
- Simple design has a small footprint, is economical, is easy to install, is space efficient and offers excellent security against theft.
- Vertical post is constructed from either 1.5" I.D. Schedule 40 steel pipe or 2"x2" structural and mechanical steel tubing
- Locking loops are constructed from 5/8" solid round bar.
- Finial can be customized with a city, state, government, business, or school name/logo or other custom design.

MOUNTING OPTIONS (Please see "INSTALLATION SECTION" on Page 44 for detailed mounting options): standard embedded mount or permanent flanged surface mount. Designate "-E" for embedded or "-F" for flanged after the model number.

FINISH OPTIONS: Hot-dipped galvanized (standard & recommended); polyester powder coated (optional); thermoplastic powder coat (optional); stainless steel with a #4 satin finish (optional). Designate "-G", "-P", "-T", or "-SS" for galvanized, powder coated, thermoplastic coated, or stainless steel finish respectively after the mounting designation.

Vortex™-VT Series™



- Spiral design combines elegance with function and security.
- User friendly design allows easy access to bicycle rack.
- Embedded, free standing, flanged surface mount.
- 1" O.D. Schedule 40 steel pipe loop construction with 3/8" steel flat bar flanges.
- Racks stand 34" H by 20" W.

FINISH OPTIONS: Hot-dip galvanized (standard & recommended); polyester powder coat (optional); thermoplastic powder coat (optional); and stainless steel (optional).

MODEL #	CAPACITY	LENGTH
VT 3	3	22"
VT 4	4	32"
VT 5	5	42"
VT 6	6	52"
VT 8	8	73"



Figure H™-FH2™

MATERIALS: 3" square steel tube.

MOUNTING: Embedded (standard) or flanged surface mount (optional).

FINISH OPTIONS: Same as Thunderbolt Racks, see pg. 37.

CAPACITY: 2 bikes.

SIZE: 28"L x 36"H



Horseshoe™-HS2™

MATERIALS: 2 3/8" O.D. Schedule 40 steel pipe or 2" square steel tube.

MOUNTING: Embedded (standard) or flanged surface mount (optional).

FINISH OPTIONS: Same as Thunderbolt Racks, see pg. 37.

CAPACITY: 2 bikes.

SIZE: 36"L x 32.5"H

