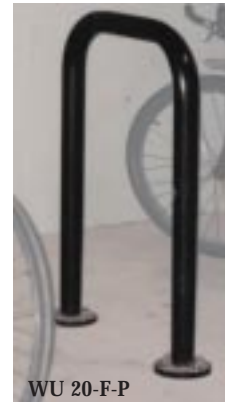


Inverted "U" racks—Models SU™ and WU™



- Fabricated from 1.5" I.D. (1.9" O.D.) or 2.0" I.D. (2 3/8" O.D.) ASTM A53 Schedule 40 Steel Pipe.
- 1.5" I.D. racks are designated SU 15 and WU 15 and 2.0" I.D. racks are designated SU 20 and WU 20.
- Bicycle makes contact with the rack in two places for additional stability and security.
- Simple, attractive, economical and space saving design is ideal for city sidewalks.
- Optional center cross bars available to make the racks more ADA friendly and to provide greater stability.
- **MOUNTING OPTIONS:** (Please see "INSTALLATION SECTION" on page 44 for detailed mounting options): embedded mount (standard) or flanged surface mount (optional). 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.



- **OPTIONAL CROSS BAR:**
Please designate "-CB" after finish option for optional cross bar.
NOTE: Square tubing models shown below.

1.5" I.D. Schedule 40 Steel Pipe			
Model #	Description	Capacity	Length
SU 15	1.5" I.D. Schedule 40 pipe SU rack	2	21"
WU 15	1.5" I.D. Schedule 40 pipe WU rack	2	30"

NOTE: OTHER LENGTHS ALSO AVAILABLE.

2.0" Schedule 40 Steel Pipe			
Model #	Description	Capacity	Length
SU 20	2.0" I.D. Schedule 40 pipe SU rack	2	22"
WU 20	2.0" I.D. Schedule 40 pipe WU rack	2	30"

NOTE: OTHER LENGTHS ALSO AVAILABLE.

Square Tubing Inverted "U" racks— Models SUSQ 2 and WUSQ 2



- Made from 2" x 2" x .188 wall square tubing (thicker wall than 2" Schedule 40 steel pipe).
- Available in all the same sizes, finishes and mounting options as the SU and WU racks.
- Offers all the advantages of the SU and WU racks with the **added advantage of far superior security** (please see top of page 37).

Model #	Description/Capacity	Length
SUSQ 2	2" Square Steel Tubing SU rack	2 21"
WUSQ 2	2" Square Steel Tubing WU rack	2 30"

NOTE: OTHER LENGTHS ALSO AVAILABLE.



Bike Fence™-BF Series™ *Also available in square tubing



- One of our most rugged bicycle rack designs.
- Enables bicycles to stand upright.
- Continuous mig welds at all joints for unsurpassed strength and durability.
- Available in 7 standard sizes to accommodate 4 through 24 bicycles.
- Double or single side loading.
- 2" I.D. Schedule 40 steel pipe end frames and headers and 1" I.D. Schedule 40 vertical slats.
- Standard hot-dipped galvanized finish.

MODEL #	DESCRIPTION/MAXIMUM CAPACITY	DIMENSIONS
BF-4	4 space Bike Fence/6 bicycles	35" L x 34" H x 31" W
BF-6	6 space Bike Fence/8 bicycles	51" L x 34" H x 31" W
BF-8	8 space Bike Fence/10 bicycles	67" L x 34" H x 31" W
BF-12	12 space Bike Fence/14 bicycles	99" L x 34" H x 31" W
BF-16	16 space Bike Fence/18 bicycles	131" L x 34" H x 31" W
BF-20	20 space Bike Fence/22 bicycles	163" L x 34" H x 31" W
BF-24	24 space Bike Fence/26 bicycles	195" L x 34" H x 31" W

NOTE: OTHER SIZES ARE AVAILABLE.



Sidewinder™-SW™ Series *Also available in square tubing



- Frame is constructed from 2 3/8" O.D. Schedule 40 steel pipe.
- Hangers are constructed from heavy duty 3/4" solid round bar.
- Triangular stand for freestanding rack is constructed from 2 1/2" x 3/8" flat bar.
- Available in standard embedded mount, optional flange mount and optional freestanding triangle mount.

MODEL #	DESCRIPTION	DIMENSIONS
SW 8	8 space Sidewinder	102" L x 33" H x 30" W
SW 10	10 space Sidewinder	121" L x 33" H x 30" W
SW 12	12 space Sidewinder	140" L x 33" H x 30" W
SW 14	14 space Sidewinder	159" L x 33" H x 30" W

- Standard hot-dipped galvanized finish.
- Hanger design promotes obvious, intuitive and secure bicycle parking.
- All joints are continuous mig welds for unsurpassed strength and durability.
- Available in 4 standard sizes to accommodate 8 through 14 bicycles (Optional sizes available).

