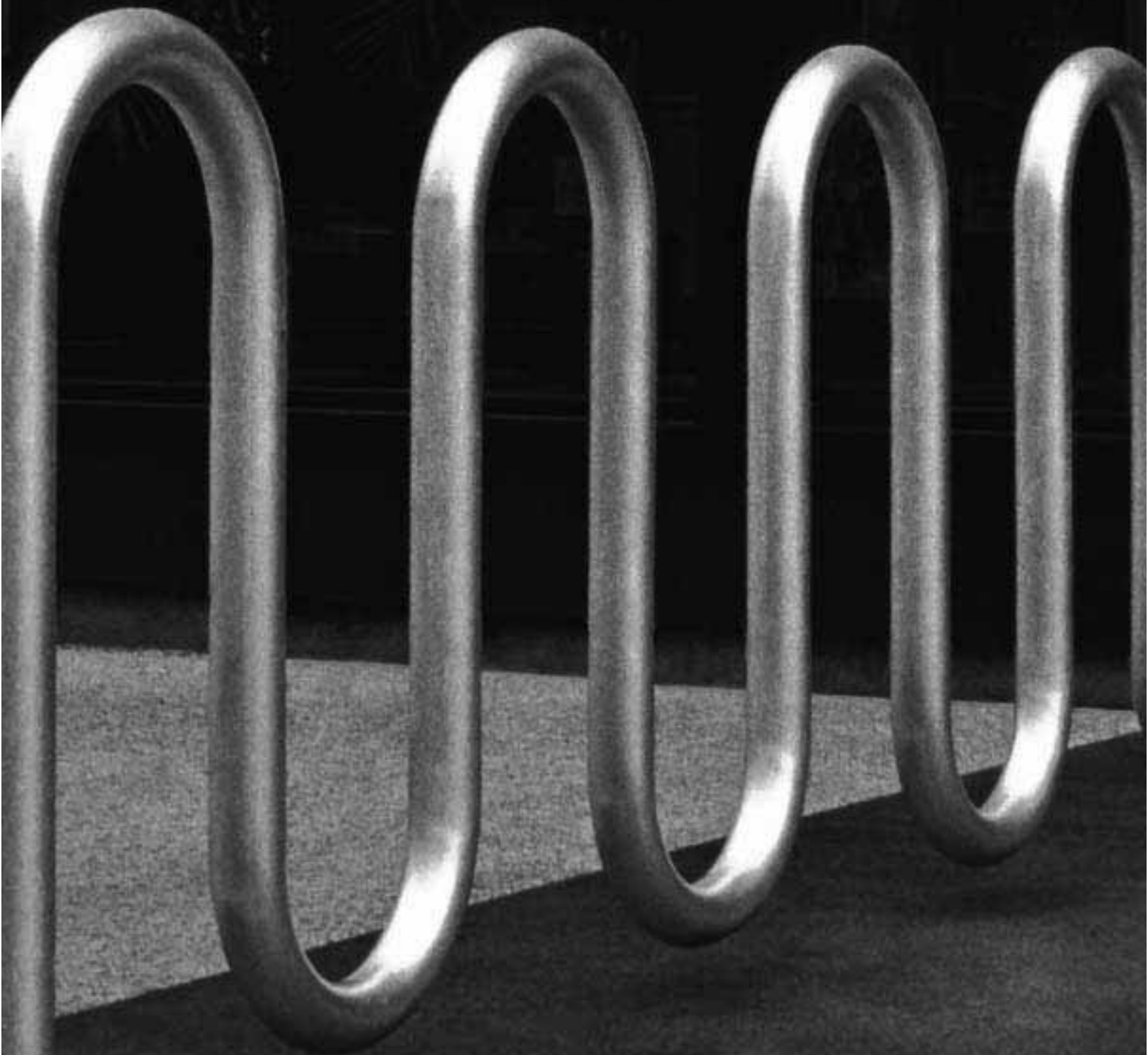


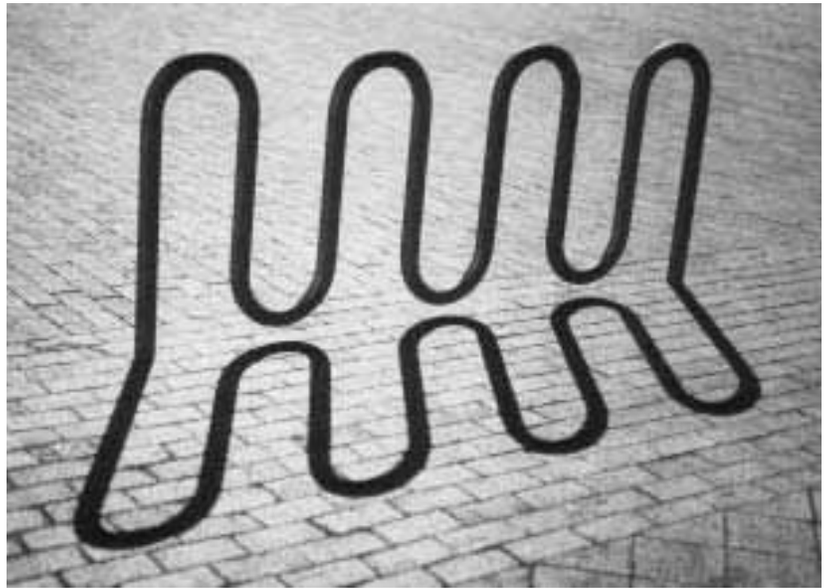
12 93 13/AAA
Buyline 1533

The Original Ribbon® Rack

brandir 



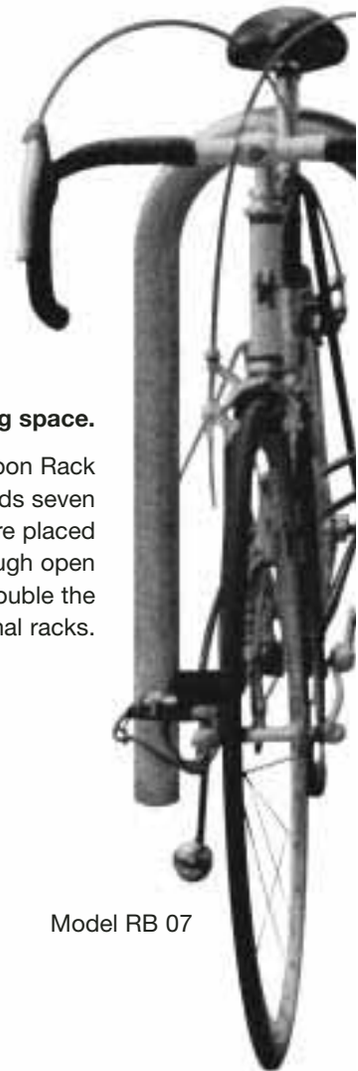
IDSA National Design Award Winner
Permanent Design Collection—Museum of Modern Art



Innovation takes shape: The Ribbon Rack.

The most innovative and unique bicycle rack ever. Graceful curves of tubular steel, sculpted to fit and enhance any architectural setting. The Ribbon Rack. Recognized by the IDSA “for its elegance and simplicity while providing maximum functional security.” And recognized by architects everywhere for its striking harmony of form and function.

The Ribbon Rack is compatible with all standard locks and chains, including popular high-security horseshoe-shaped locks.



Saving space.

This five foot Ribbon Rack (Model RB 07) holds seven bicycles. Bicycles are placed alternately through open spaces yielding double the storage of conventional racks.

Model RB 07

“Recognized for its elegance and simplicity while providing maximum functional security.”

—*Industrial Designers Society of America*

Award-winning design.

The Ribbon Rack's unusual design makes other bicycle racks obsolete. Its open configuration saves space and keeps areas orderly. That's because the Ribbon Rack holds twice as many bicycles in the same space as conventional racks. One in each bend, and one on each end. Its free form makes the Ribbon Rack the safest rack you can find, because it has no sharp edges or corners that cause injury. Its rust-proof galvanized steel makes the Ribbon Rack durable, maintenance-free and weather-resistant.

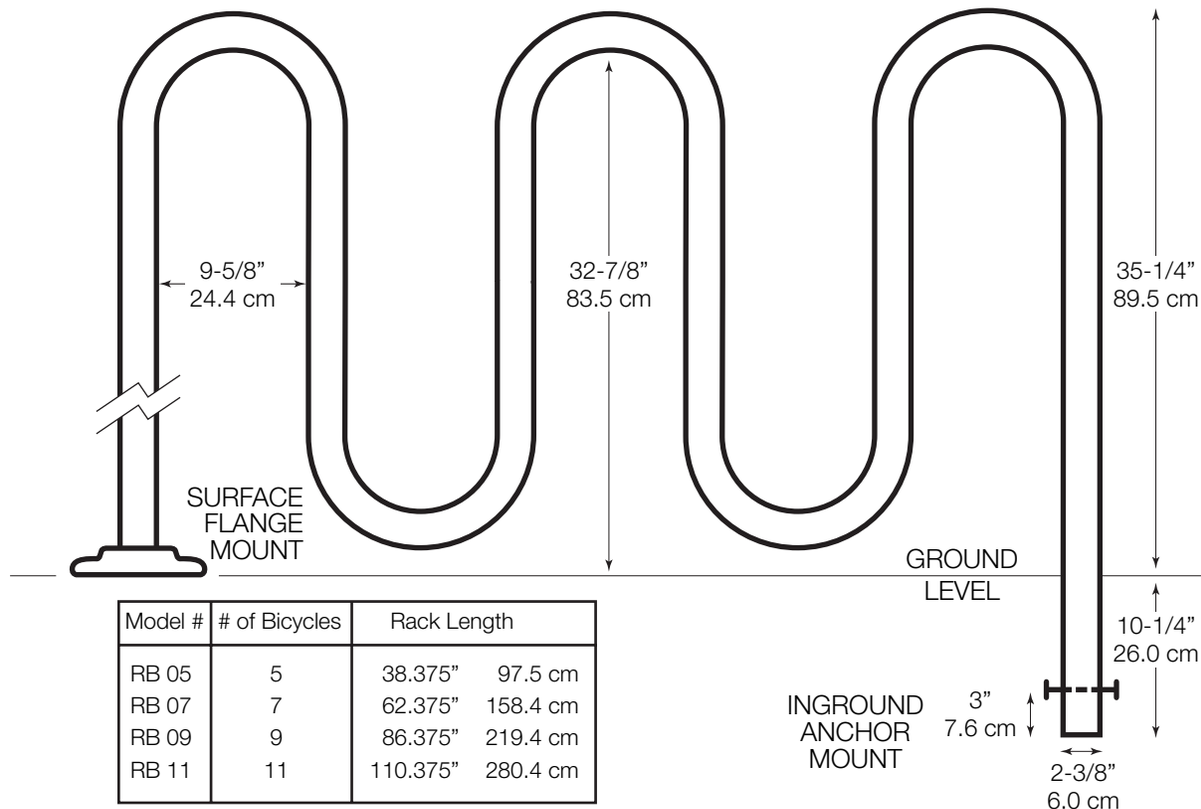


Maximum-security Ribbon Rack.

From its aesthetic form comes the Ribbon Rack's principal function: providing maximum security for bicycles. Its heavy gauge, one-piece tubular construction makes the Ribbon Rack truly theft- and vandal-proof. Its open design allows the bicycle frame and both wheels to be fastened securely and completely upright. The Ribbon Rack accommodates all bicycle sizes. And, all standard locks and chains, including the popular high-security horse-shoe shaped locks, attach easily.

The Original RIBBON® Rack

IDSA National Design Award Winner
Permanent Design Collection - MUSEUM OF MODERN ART



Model #	# of Bicycles	Rack Length	
RB 05	5	38.375"	97.5 cm
RB 07	7	62.375"	158.4 cm
RB 09	9	86.375"	219.4 cm
RB 11	11	110.375"	280.4 cm

Specifications

All standard units made from ASTM A53/A500 SCHD 40 steel pipe (2.375" OD X .154 wall), hydraulically bent with a mandril, hot-dipped galvanized after fabrication.

The RIBBON® RACK is available in ASTM A312 SCHEDULE 40 TP 304 stainless steel, satin #4 finish—optional and extra.

Installation Methods

Inground Anchor Mount—standard

Surface Flange Mount—optional and extra

General Information

Delivery time: Six weeks or sooner from receipt of order.

Important Considerations

Colors: (Painting/Coating)—Painting or coating the rack will result in a maintenance problem, as no coating will withstand the abuse of the bicycles. Powder coating cannot be maintained; an enamel finish will chip. AAA RIBBON RACK CO. has the best solution where color is essential. Please contact us to find out how to achieve an appropriate color with a minimum of maintenance.

Materials: Steel tubing or aluminum are not suitable materials for a bicycle rack. Pre-galvanized material will flake and crack during manufacture. AAA RIBBON RACK CO. uses heavy-duty steel pipe, hot-dipped galvanized after fabrication to provide security and durability.

Manufacture: Hydraulic bending with a mandril, as used by AAA RIBBON RACK CO., insures smooth and aesthetic curves on the Ribbon® Rack. Press bending leaves an indentation; other methods flatten outer curves and crimp inner curves.

Specifying / Estimating / Ordering

Please use the following notations:

Quantity

