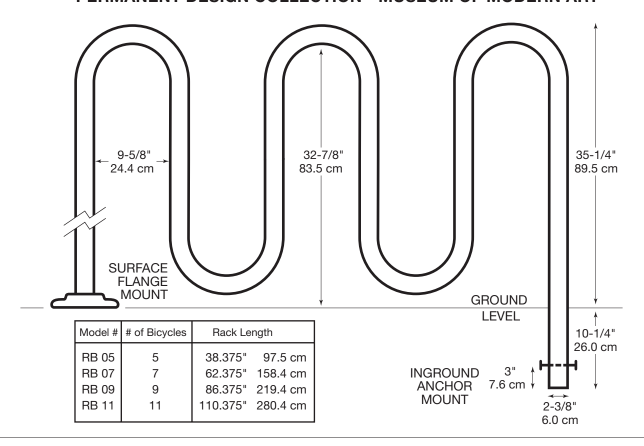
The Original Ribbon® Rack—IDSA National Design Award Winner PERMANENT DESIGN COLLECTION—MUSEUM OF MODERN ART



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

RIBBON and the Brandir International Inc. logo are trademarks of Brandir International Inc., used exclusively by AAA RIBBON RACK CO. 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 maintenanced; an enamel finish will chip.

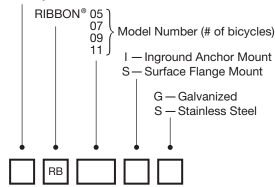
AAA RIBBON RACK CO. has the best solution where color is essential. Please contact us to find out how to achieve an appropriate color with a minimum of maintenance.

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



A A A RIBBON BIKE RACK CO.

Division of:

BRANDIR INTERNATIONAL, INC. 521 Fifth Avenue, 17th Floor New York NY 10175-1799 USA

Phone: **800-849-3488**

Email: info@ribbonrack.com
Web: ribbonrack.com