

SportsPlay Equipment, Inc.

5642 Natural Bridge St. Louis, MO 63120 (314) 389-4140 (800) 727-8180 Fax (314) 389-9034 www.sportsplayinc.com

SportsPlay 801-169, 801-169S, 801-170, 801-170S Specifications

The Loop bicycle racks shall be formed from 2 3/8"OD, 12 gauge galvanized steel pipe. The base on surface mount models is welded to a 6" square ¼" steel plate.

All bicycle rack products shall be fabricated from steel tubing that is galvanized using a unique triple layer Flo-Coat galvanizing process. This process adds a conversion coating to passivate the zinc, and a clear polymer topcoat that reduces the general corrosion rate of the zinc. This synergy between the coatings allows the zinc to be more effective in protecting uncoated edges through the self-sacrificial galvanic effect.

The Flo-Coat process begins with flat strip steel, which is cold formed into the tubular shape and welded. After welding, the tube receives a triple layer of protection — zinc, conversion coating and a clear polymer topcoat — all applied in-line to assure a uniform coating. The result is a smooth, shiny end product that is unmatched in terms of strength and durability. The interior surface is 100% coated with a Zincrich paint that covers the entire surface including the welded area.