

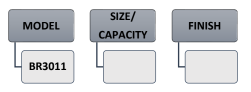
SCH ENTERPRISES LLC

79405 HWY 111, Ste. 9 PMB 466, La Quinta, CA 92253 503-364-1353 www.SCHenterprisesLLC.org

PRODUCT INFO

BR3011 SERIES BIKE RACK

MODEL NUMBER:



AVAILABLE CONFIGURATIONS:

PERPENDICULAR:

BR3011-P

Capacity: 1-5 bicycle per rack



DOUBLE SIDED:

BR3011-X

Capacity 2-8 bicycles per rack



DIAGONAL:

BR3011-D

Capacity 2-4 bicycles per rack











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PRODUCT INFO

SIZES / BICYCLE CAPACITY:

PERPEDIULAR

Model #	Description	Capacity	Dimensions
BR3011-P1	1 Post Bike Rack	1 Bikes	22"L x 27.5"H x 25"W
BR3011-P2	2 Post Bike Rack	2 Bikes	44.5"L x 27.5"H x 25"W
BR3011-P3	3 Post Bike Rack	3 Bikes	67"L x 27.5"H x 25"W
BR3011-P4	4 Post Bike Rack	4 Bikes	89.5"L x 27.5"H x 25"W
BR3011-P5	5 Post Bike Rack	5 Bikes	112"L x 27.5"H x 25"W

DOUBLE SIDED

Model #	Description	Capacity	Dimensions
BR3011-X2	2 Post Bike Rack	2 Bikes	27"L x 27.5"H x 38"W
BR3011-X4	4 Post Bike Rack	4 Bikes	49.5"L x 27.5"H x 38"W
BR3011-X6	6 Post Bike Rack	6 Bikes	72"L x 27.5"H x 38"W
BR3011-X8	8 Post Bike Rack	8 Bikes	94.5"L x 27.5"H x 38"W

DIAGONAL

Model #	Description	Capacity	Dimensions
BR3011-D2	2 Post Bike Rack	2 Bikes	59.5"L x 27.5"H x 21"W
BR3011-D3	3 Post Bike Rack	3 Bikes	89.5"L x 27.5"H x 21"W
BR3011-D4	4 Post Bike Rack	4 Bikes	119.5"L x 27.5"H x 21"W

MOUNTING:

The BR3011 is surface mounted to concrete using 2-3 anchor bolts per bike rack. Additionally, this rack is a breeze to install as each tire pocket is welded for optimal bike spacing, and the same width is maintained when laying consecutive racks.





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FINISH OPTIONS

POWDER COATING

TGIC Polyester Powder Coating (Designated -P-)

Additional RAL Custom Color Options and Maintenance (PDF Format)
Maintenance for Polyester Powder Coating (PDF Format)

Powder coated products are shot-blasted subsequent to fabrication to remove any rust or other foreign particles as well to create a profile for greater adhesion. The products are then cleaned and electronically sprayed with a triglycidyl isocyanurate (T.G.I.C.) polyester powder coat and oven cured.

Note: All site furnishings are double coated using a rust and corrosion inhibiting primer/sealer coat followed by the T.G.I.C. polyester powder topcoat. This is double coat is optional for bicycle racks, bicycle lockers, and bollards.

THERMOPLASTIC POWDER COATING

Thermoplastic Powder Coating (Designated -T-)

Maintenance for Thermoplastic Powder Coating (PDF Format)
Color Options for Thermoplastic Coating (PDF Format)

Thermoplastic powder coated products are shot-blasted subsequent to fabrication to remove any rust or other foreign particles as well to create a profile for greater adhesion. They are then preheated, electronically sprayed with the thermoplastic powder and oven cured. This coating is thicker than traditional T.G.I.C. polyester powder coats and offers the additional advantage of being field repairable. Colors are limited.

HOT DIPPED GALVANIZING

Hot Dipped Galvanizing Finish (Designated -G-)

Maintenance for Galvanized Finishes (PDF Format)

Hot-dipped galvanized products are hot-dipped galvanized subsequent to fabrication by immersing the products into a vat of molten zinc. All products are then hand filed to remove any flash.

STAINLESS STEEL

Stainless Steel Finish (Designated -SS-)

General Maintenance and Protection of Stainless Steel (PDF Format)

All stainless-steel products are the industry standard Type 304 stainless steel and have a brushed finish.

Note: While extremely resistant to flash rusting and corrosion, Type 304 stainless steel is not impervious to flash rusting and corrosion.

