

Classic 2 Space Bike Rack

Model Number

CBR-44



The Wishbone Classic 2-Space Bicycle Rack seamlessly blends function with style, featuring a Classic European aesthetic and rugged durability. Designed for longevity, it is constructed from marine-grade aluminum, ensuring resistance against extreme weather conditions and the demands of high-traffic cycling areas. With its sturdy commercial build, the Wishbone 2 space bike rack accommodates two bicycles, each secured to independent supports for optimal security and stability. Whether placed in urban centers, parks, schools, or transit hubs, it provides a reliable parking solution while maintaining an elegant, unobtrusive appearance when not in use.

Classic European Design – Timeless and visually appealing

Durable Marine-Grade Aluminum – Resistant to rust, corrosion, and heavy wear

Secure Two-Bike Capacity – Independent fastening points for enhanced security

Low-Profile Aesthetic – Blends seamlessly into any environment

Ideal for High-Use Areas – Perfect for municipalities, businesses, and public spaces

The Wishbone Classic 2-Space Bicycle Rack delivers a long-lasting, stylish, and secure bike parking solution, ensuring both functionality and visual appeal in any setting.

Material Specifications

Marine Grade Aluminum Frame

Stainless Steel Hardware

Super Durable Powder Coating

Recycled Content

Recycled Content by Weight: 10%

100% Recyclable

Customized Solutions

Custom Powder Coating

(Setup Charges May Apply)

Galvanized and Powder Coated Steel Frame CBR-44GP

Direct Burial Mounting Bracket

Surface Mount Adaptor Plate For Up To 4 Bike Racks

Stainless Steel Bolt-Down Kit (INST-1)

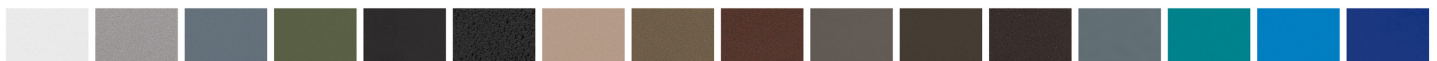
Product Dimensions

Total Height: 44.5 inches / 113 cm

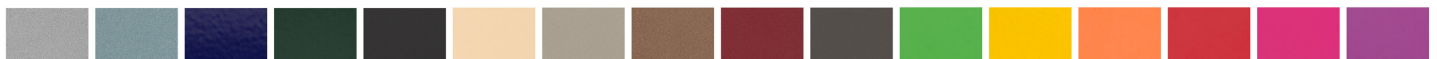
Total Depth: 5 inches / 13 cm

Length: 29 inches / 74 cm

Weight: 40 lbs / 18 kg



OVER 30 POWDER COATING COLOURS *Premium powder colours incur a surcharge per item



Wishbone
site furnishings

#210-27090 Gloucester Way | Langley, BC CANADA V4W 3Y5
1.866.626.0476 sales@wishboneltd.com