

METALCRAFT

Innovation by Design

BIKE RACKS – PUBLIC AREAS



The Bike Racking Company Public Area racks have been developed to assist riders to park, secure, and store their bikes in public areas. These racks are functional and cost effective, and complimented by our other bike rack styles – being retail shop and street art.

GET FULL PRODUCT DETAILS ONLINE AT WWW.METALCRAFT.CO.NZ

FEATURES

The Bike Racking Company Public Area bike racks are designed to meet the bike racking needs of the general public, as supplied by councils, schools, and those to manage and administer public areas.

These bike racks are designed to meet the following needs :

1. Suitable for multiple bike sizes and wheel diameters
2. Suitable for multiple bike wheel widths
3. Secures the bike's front wheel and the frame with the range of locking systems commonly used today
4. Available in a range of sizes
5. Permanent materials
6. Secure fixings
7. Vandal proof
8. Cost effective

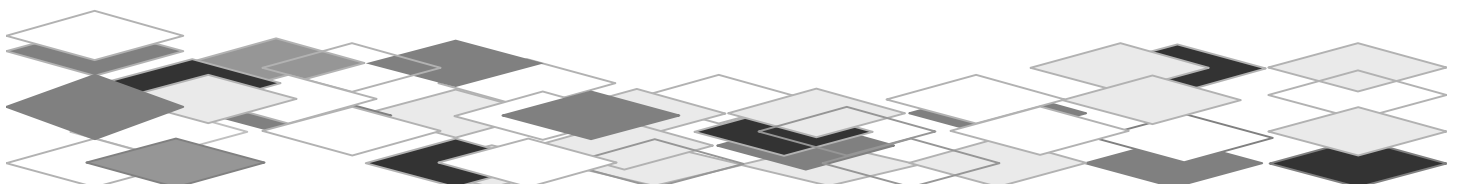
TRENDS

Increasingly bike riders have long plastic coated wires and locks for securing their bikes. This means that the designs need not cater for wheel and frame securing (as was seen as important a few years ago)

Our public area bike racks can be manufactured in steel with galvanising for longevity and appearance, stainless steel, or aluminium with an option for powdercoating. Currently hot dip galvanised steel is the most common construction material due to robustness and cost.

INSTALLATION

We can either install and fix the bike racks in place, or can provide fixings and an installation instruction for self installs.



DESIGNS

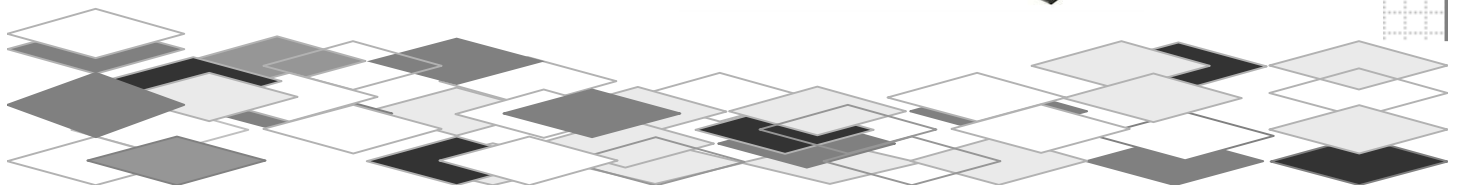
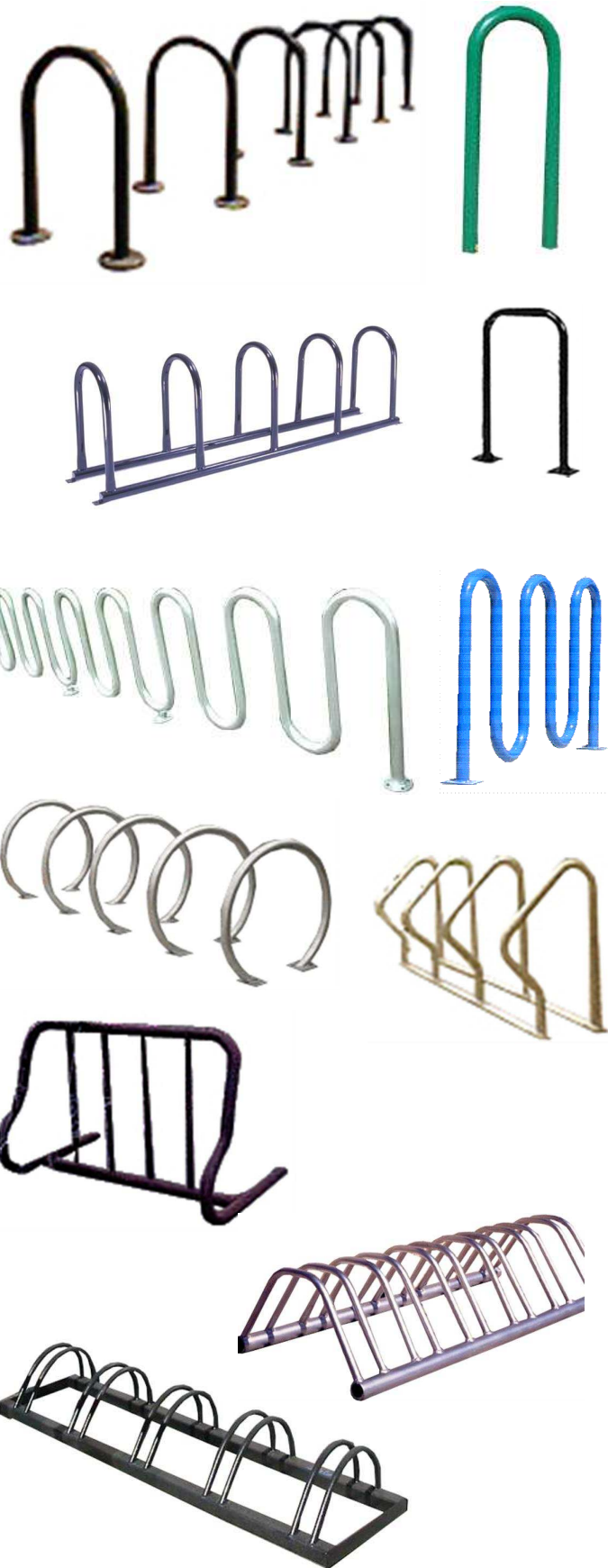
The Bike Racking Company public area bike racks come in the following designs :

U-Racks: A simple design, the inverted U Rack is the most basic bike rack for public areas. Securing of the wheels and frame is easy. Square topped U-racks and linked U's are also popular. Securing can be either set into the concrete or bolted in place. Available in all construction materials.

Wave: The wave is an extension of the U-Rack, with an attractive style and lower build cost, but fewer securing points. Waves are typically used for modern looking mass bike storage.

Fence: This design provides a slot into which the front wheel of the bike is slide and secured. Fence style bike racks are primarily used for high volume bike storage situations. It is low cost and functional.

Triangles : The triangles style bike racks is similar to the fence but built to a lower height. Triangle racks are primarily used for school bike racking where wheel diameters are smaller. Many variations on the same theme exist. We can build to a design that suits your needs.





BENEFITS

Designed and built by a company specialising in bike racks and bike storage systems. We innovate our solutions as the needs of the biking community evolve

Built and secured to address the challenges of NZ public areas such as vandalism and abuse

Designed for the range of bikes used today, with a view to the future

Designed for a range of securing methods, with a view to the future

Designed, built, installed and maintained by a New Zealand business. Buy NZ made.

Longevity is provided through low maintenance materials

Proven track record in Christchurch, New Zealand

Bike Racks – Public Areas

Contact us today to discuss your bike racking needs.

HOW TO PURCHASE

Contact your local representative at our Head Office in Christchurch.

Bike Racking – Public
Areas 4 pager

Sept 2011



Metalcraft - The Bike Racking Company

Christchurch +64-3-3603373

Email: info@metalcraft.co.nz

