

Keeping your bikes safe and secure is our focus. With the cost of bikes today, securing them in a way that won't damage the frame is critically important. We specialize on 'wheel locking' so we're only in contact with the rubber wheels ... and nothing else.

SECURE • DURABLE • COST EFFECTIVE

CUSTOMER FOCUSED

Our design methods ensure ruggedness and security of the bikes. Whether a casual rider or extreme bike athlete, we have you covered, with up to a 400lb capacity! We design using the latest in CAD modeling software and test all areas of the bike rack to make sure there are no restrictions to how the rack can be used. You can use the smaller Wheel Straps for kids bikes as well.

MANUFACTURING

Once the design is done ... we make sure everything else goes smoothly when the bike racks are produced. We build from the ground up ... in our facility in Toronto, Canada. We have the latest in production equipment and quality systems to comfortably guarantee the durability and reliability of your bike rack!

FEATURES

- Design Simplicity.
- Easy to tilt up and down.
- Easy tire cradle system for quick loading and unloading.
- Nothing to damage the rim or spokes!
- Lock using a pin set through the rack frame with a padlock, for maximum security.











Lifestyle products for your tools, toys, and equipment Proudly Designed and Made in Canada





The Buffalo can be used on the following vehicle types



Backed by our 2-Year Limited Warranty!

PRODUCT SPECIFICATIONS:

Material:	10 Gauge, Cold-Rolled, High-Grade Steel
Fasteners:	All components are SAE Certified for Strength, Durability and Performance
Coating:	Powdered Polyester Resin (SandTEX Black) with UV and Rust Inhibitor
Bike Accessibility:	We designed the mechanism so the wheel rests into the telescoping frame just pull down the wheel holder to the right location and place the wheel into the cradle and let go of the bike. The side rails keep the tire centered and secure while locking the bike up.
Securing the Bike:	There is a pin with an area for a padlock to lock the bike to the frame of the bike carrier. If you don't need to lock the bike, you just use the same pin and insert a 'hair pin' to keep the pin in place. This design ensures maximum security.
Tilt-Lock:	Our pull-lock allows for an easy transition from standard-flat, to tilt-down (moving out of the way of a tailgate), to tilt-up to store the rack which adjusts the angle of the bike racks to improve rack functionality!

For more information on any of our products, please email us. We'd be happy to assist you in finding the best solution for your needs.



