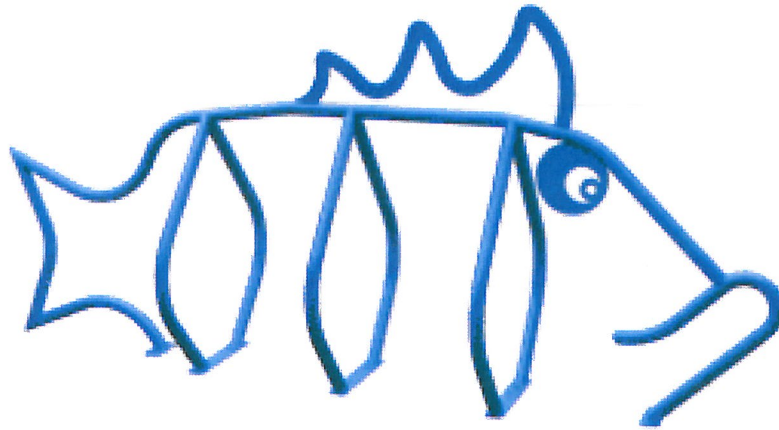


Bike Rack



Happy Bass by DERO

122"X55", parks 10 bikes

STANDARD PRODUCT OPTIONS

FINISH OPTIONS



Galvanized

Hot-dipped galvanized is an extremely durable and low-cost finish option. The bike racks are hot-dipped galvanized after fabrication and then hand ground to ensure a clean, safe surface.



Stainless

Stainless steel is the most beautiful and durable option. We use a 304 grade stainless steel which will continue to look new and attractive for many years.



PVC Dip

A rust-inhibiting pre-treatment is applied to the underlying steel before being dipped in UV-stabilized PVC. The coating is subsequently cured to produce a coating that offers excellent protection against abrasion, impact, and corrosion.

Powder Coat

Powder coating provides a durable finish using a solvent-free process that is better for the environment than liquid paints. If our 20 standard colors aren't enough we can match to over 250 custom colors.

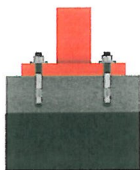


Thermoplastic

Unlike powder coating, no primer is required. The thickness of the thermoplastic finish is more than powder coating, typically from 8 – 10 mils. In addition to an increased thickness, the thermoplastic finish offers superior impact resistance over powder coating.

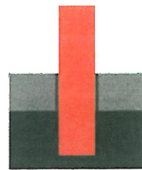


MOUNT OPTIONS



Surface

Metal flange anchors to the ground with included wedge anchors. Other special anchors such as tamperproof nuts are also available.



In-Ground

Rack is embedded into concrete surface



Rail

Racks are bolted to rails which may be anchored to surface or left free-standing

Tamper-resistant Fasteners



Breakaway Nut



Stainless Tamper-Proof Nut



Triple-Slot Nut



Concrete Spike