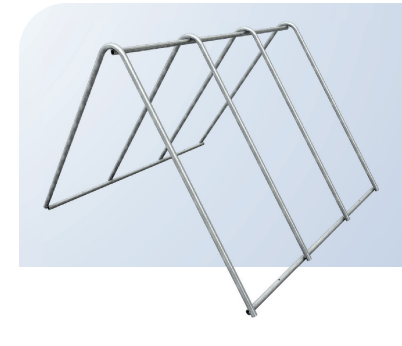


Dero Compack Rack

2946 Larimer St. Denver, CO 80205 303-295-1100 / 800-373-7693 FAX 303-295-2464 Email info@<u>snyderequipment.com</u> www.snyderequipment.com





- · Stackable for efficient storage
- · can be anchored to surface
- · No assembly required

The Dero Compack Rack is a portable, stackable and u-lock compatible rack with an 8 bike capacity. With a slightly smaller profile than its bigger sibling, the Event Rack, the Compack Rack is well suited for children's bikes at parks and schools.

When the Compack Racks are not in use, they stack atop each other for easy storage on a standard pallet.



🔛 www.dero.com 🖂 1.000.290.4915



COMPACK RACK

31″ 46″ 44.5

Product Capacity Materials F Finishes Ж Installation Methods

60 24″ 36" 75″

Dero Compack Rack As manufactured by Dero Bike Racks

8 Bikes

.75" steel tube

Specifications and Space Use



Setbacks

Space Use and

The Compack Rack is a freestanding unit that may also be bolted to the ground with 3/8" anchors for added security.

An after fabrication hot dipped galvanized finish is standard.

The Compack Rack is 44.5"W x 46"L x 31"H. Each unit holds 8 bikes and can be stored on a standard pallet.

Wall Setback: A minimum of 60" should be left between the wall and the long side of the rack.

Street Setback: For racks set parallel to the street, a 75" setback is recommended. For racks installed perpendicular to the street, 24" is the minimum setback. 36" is recommended.

Between Racks: For racks set next to each other, 24" is the minimum setback. 36" is recommended.

ΙΚΕ

RACKS

DEF