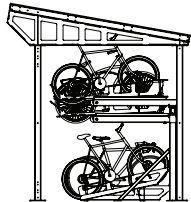
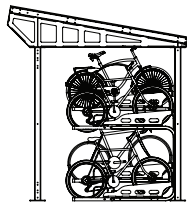


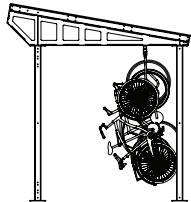
Parking capacity using various configurations:



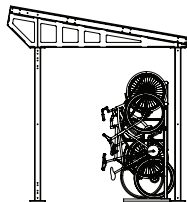
Dero Decker
14 Bikes



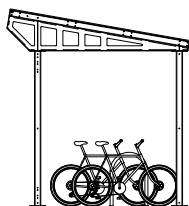
Dero Duplex
14 Bikes



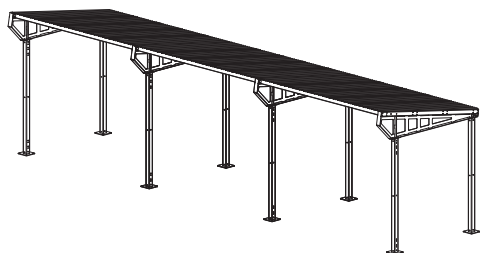
Bike File
12 Bikes



Ultra Space Saver Squared
8 Bikes



Hoop Racks
8 Bikes



Dero shelters can be used in a modular fashion (shared uprights). However, when used in this manner, please consult a Dero sales associate for layout, as the rack spacing and bike capacity can change!

CAPACITY Up to 14 Bikes

MATERIALS

- Uprights:** 4" x 3/16" square tube.
- Feet:** 3/8" plate
- Truss:** 4" x 1/8" square tube, 1/8" plate, 1/4" plate
- Purlin:** 2" x 4" x 1/8" tube
- Roof Panels:** Type S deck 26g galvanized steel
- Panels:** 2" x 2" x 3/16" wire mesh, 2" x 14g square tube

FINISHES

- Galvanized**
An after fabrication hot dipped galvanized finish is our standard option.
- Powder Coat**
Our powder coat finish assures a high level of adhesion and durability by following these steps:
 1. Sandblast
 2. Epoxy primer electrostatically applied
 3. Final thick TGIC polyester powder coat

MOUNT OPTIONS

- Surface Only**
Shelter has 10" square feet which must be anchored to the ground with supplied anchors.

LOCKING OPTIONS

- Key**
- Padlock**
- Electronic latch able to accept a customer supplied access system (card, FOB, etc.).** *Customer is responsible for installing and powering their reader onsite.*

SETBACKS Consult local building codes for acceptable setbacks and placement.

LOAD DATA

- Dead Load:** self weight of structure
- Live Load:** 40 psf
- Wind Load:** 90 mph exposure B
- Seismic Load:** moderate
- Footing:** see page 5
- Anchors:** 1/2" diameter x 4.25" Simpson Strong-bolt 2

LIGHTING Solar powered lights are available for an additional charge

