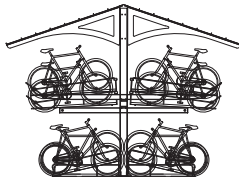
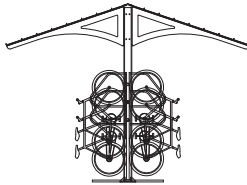

**Campus Rack**

Capacity by shelter length  
 Short: 5 Bikes  
 Medium: 9 Bikes  
 Long: 11 Bikes


**Dero Decker**

Capacity by shelter length  
 Short: 18 Bikes  
 Medium: 26 Bikes  
 Long: 34 Bikes


**Ultra Space Saver Squared**

Capacity by shelter length  
 Short: 6-9 Bikes  
 Medium: 12-18 Bikes  
 Long: 16-24 Bikes

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

**CAPACITY** Varies per configuration

**MATERIALS**  
**Uprights:** 6" x 1/4" square tube  
**Center member:** 6" x 1/4" square tube, C6 channel  
**Feet:** 1/2" plate  
**Rafter:** 3/16" plate  
**Roof Panels:** 1/2" UV resistant polycarbonate

**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

**SECTION LENGTHS**

**Short**  
 74" on-center between uprights

**Medium**  
 111" on-center between uprights

**Long**  
 148" on-center between uprights

**MOUNT OPTIONS** **Surface Only**  
 It is the responsibility of the installer to ensure that all base materials into which the shelter will be installed can support the rack and will not be damaged by any required installation procedures. See structural drawings for details.

**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:** 3/4" diameter x 14.625" Simpson Torq-Cut wedge anchor

**LIGHTING**  Solar powered lights are available for an additional charge

