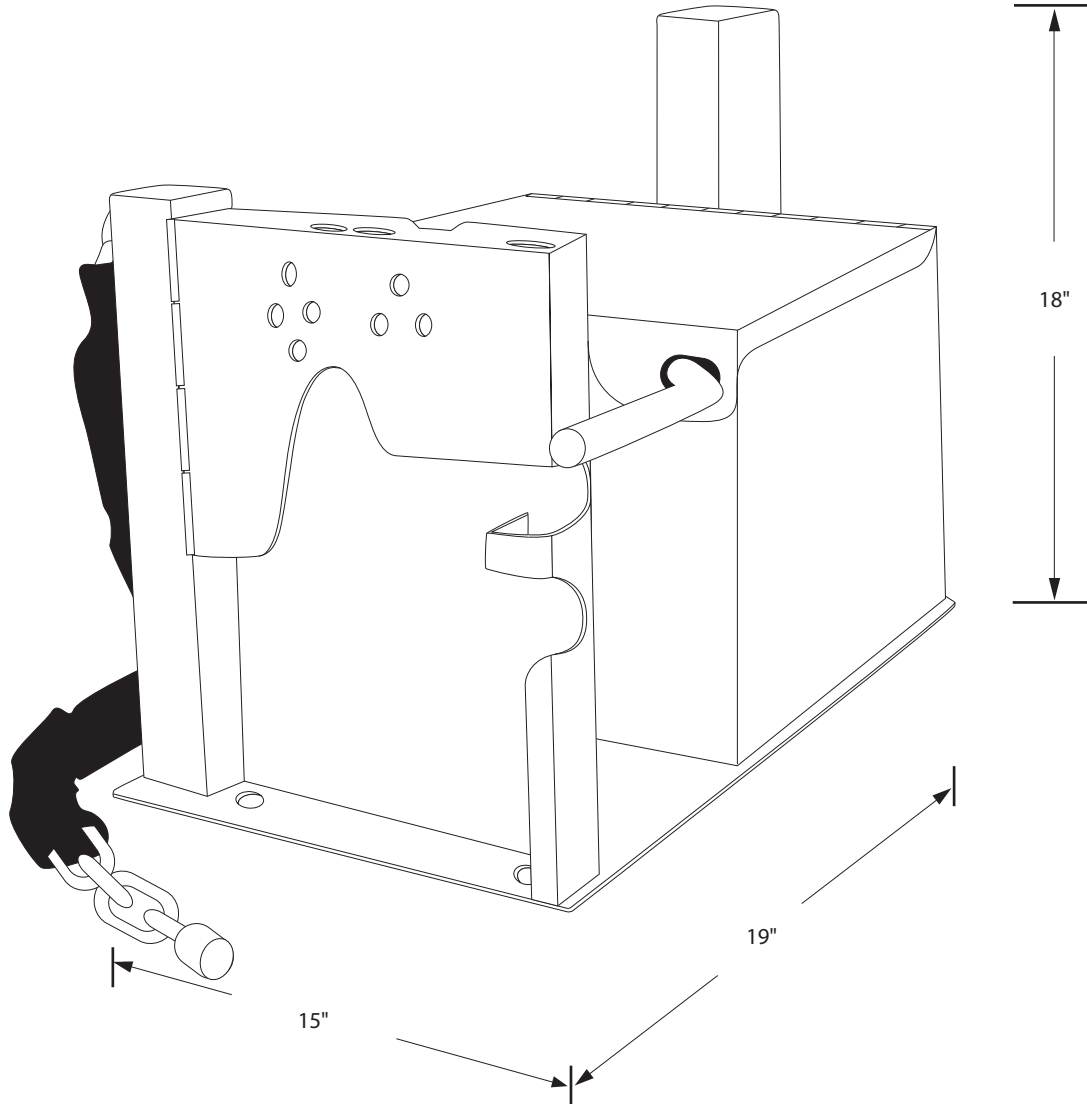




CC01-LB-SS



### Layout Options

Diagonal . Perpendicular . Parallel

CrankCase is best installed in a series where the bikes park *diagonally*. This allows convenient access to the locking area while allowing the racks to be most efficiently spaced.

Alternatively, there is *perpendicular* parking. If this configuration is chosen please allow spacing between racks so that cyclists can easily access their locks. The *parallel* option is chosen when aligning bikes end to end along a given wall, usually for walkway clearance.

(Please see layout graphics)

US Patent Number: 5,244,101

### CrankCase w/ Lockbox Specifications

**Material:**

11 gauge stainless steel  
304 alloy

**Dimensions:**

Base 15"x19"  
Post 2"x2"x18"  
Lockbox 9" x 15"

**Weight:** 60 lb.

**Hinge:**

Pin 1/4"  
.120 wall thickness  
2" Knuckle

**Security Chain:**

Thickness 3/8" sq.  
Link 2.25"x1.25"  
Length 42"  
Grade 80 Case Hardened  
Sleeve Black Cordura

**Mounting Holes:**

Quantity 5, Diameter 9/16"