

BIKE HOOK SOLO



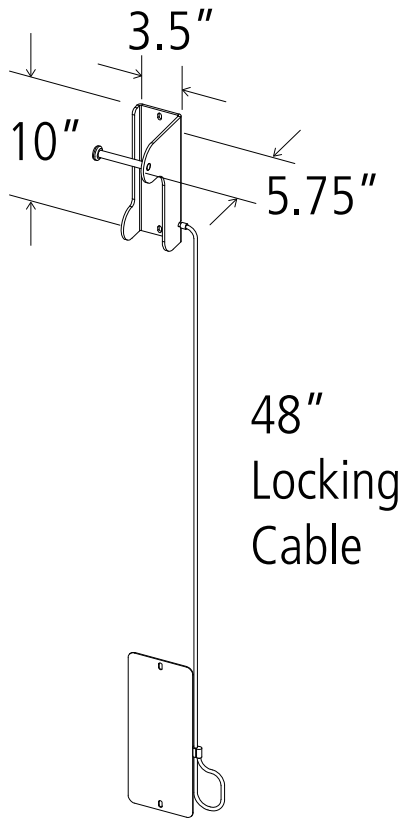
Hang it Up

The Bike Hook Solo provides a simple, space-efficient way to store and lock your bike. It includes all necessary hardware for mounting to the wall and an integrated 4 foot security cable to help keep you bike secure. This bike storage option is recommended for home use.

554br180-2

BIKE HOOK SOLO

Submittal Sheet



CAPACITY

1 Bike

MATERIALS

Main Body: 3/16" steel plate
Security Cable: 3/16" vinyl coated cable
Optional Wall Guard: 14g aluminum plate

FINISHES



Powder Coat

A black powder coat finish is our standard option. A galvanized, stainless and thermoplastic coating are also available as alternate options.

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



Galvanized

An after fabrication hot dipped galvanized finish.



Stainless

Stainless Steel: 304 grade stainless steel material finished in either a high polished shine or a satin finish.

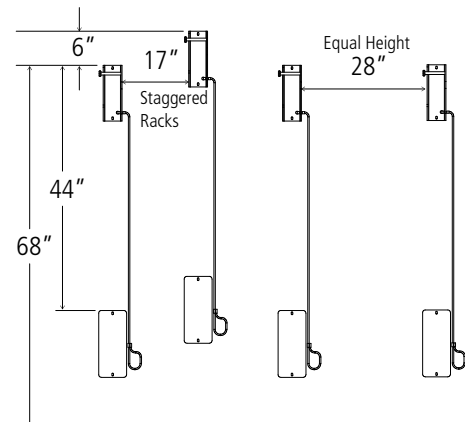
MOUNT OPTIONS



Wall

Concrete wall mounted use 3/8" drop-in anchors with tamperproof screws. Wood and drywall mounted use 1/4" lag screws. Concrete block uses drive-in anchors.

SETBACKS

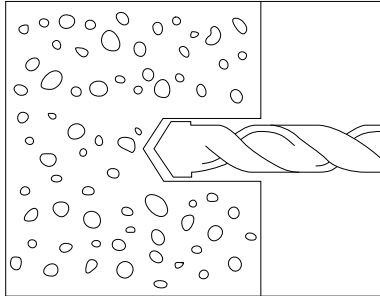


BIKE HOOK SOLO

Installation Instructions – Wall Mount

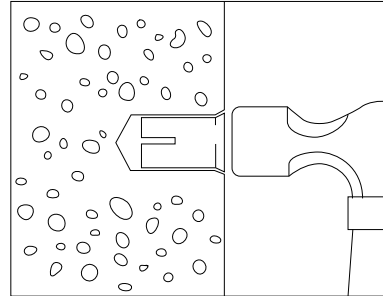
CONCRETE WALL INSTALLATION

1



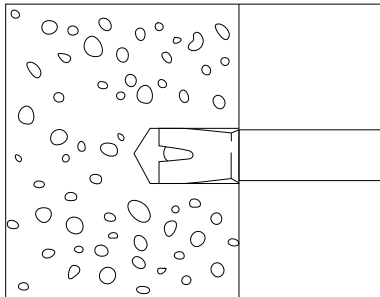
Drill a hole in the base material using a 3/8" diameter masonry bit. Drill the hole to 1" depth. Blow the hole clean using compressed air.

2



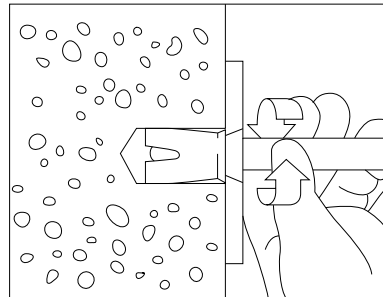
Insert Drop-In anchor into hole. Tap with hammer until flush against surface.

3



Using the Drop-In setting tool, drive expander plug towards the bottom of the anchor until shoulder of setting tool makes contact with the top of the anchor.

4



Place rack and screw anchor into wall.

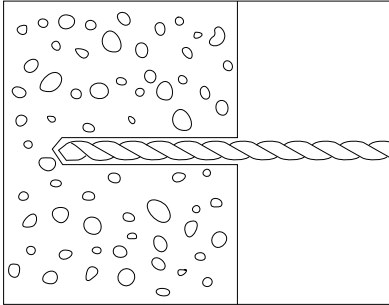


BIKE HOOK SOLO

Installation Instructions – Wall Mount

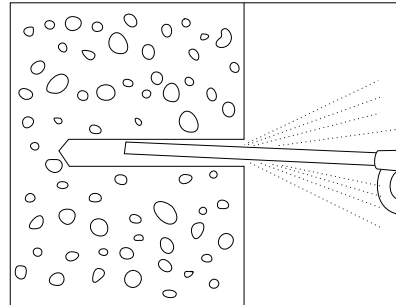
CONCRETE BLOCK INSTALLATION

1



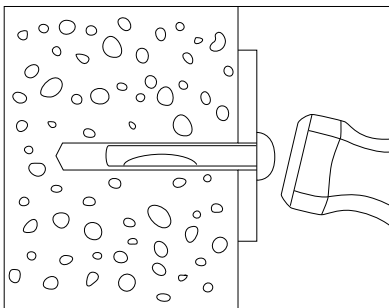
Drill a hole in the base material using a 1/4" diameter masonry bit.

2



Blow the hole clean using compressed air.

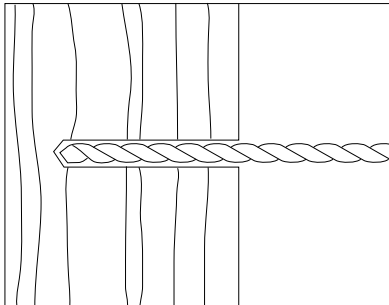
3



Blow the hole clean using compressed air.

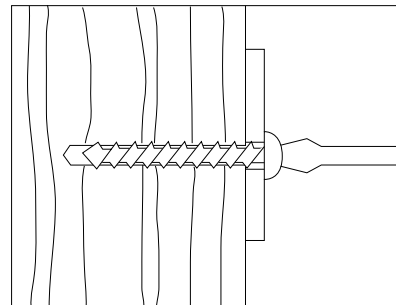
WOOD STUD INSTALLATION

1



Drill small pilot holes into wood studs. Drywall alone is not sufficiently strong to support loaded rack.

2



Place rack and use provided wood screws to secure to wall.