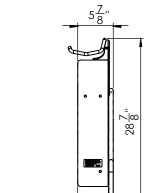


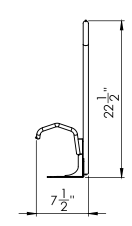


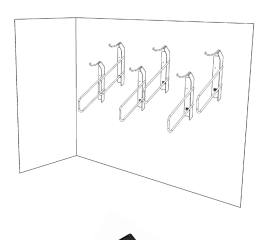
**MATERIALS & FEATURES** 

Cut Sheet & Quick Specifications



Reference





## Steel ASTM A36 sheet metal Laser cut steel bent and welded forms the base plate Lock bar made from 3/4" A36 solid steel rod controls bikes and

- prevents rubbing

   Polyvinyl sleeve on hook to prevent metal-to-metal contact when
- Tire hook has a large profile to accommodate fat tire bikes (up to 4.8" rims), and has a dimpled center to locate smaller mountain bike and road bike tires.

## **FINISH**

Black Polysester Powder Coat

parking and removing bike

## MOUNTING OPTIONS

- Direct surface mount to concrete walls
- Can be anchored directly into concrete masonry units
- Wood studs/ledgerboard
- Product can be mounted onto Side Stage" and
- Center Stage systems when no appropriate backing exists, or wall mounting is not desirable

## **SPACE USE RECOMMENDATIONS**

Distance from ground to bottom of rack minimum: 47" Ceiling height: 82" minimum, 92" for offset installation (*shown*) Side wall to reference point: Minimum 18" left of reference

Minimum 21.5" right of the reference point

Distance between racks center to center:

For racks not offset: 31" Minimum, 34" Recommended For racks offset: 15.5" Minimum, 17" Recommended