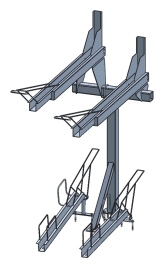
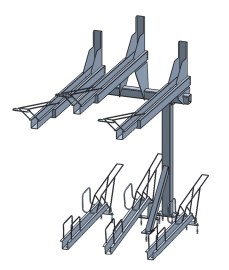


Double Docker[™] DD04, DD06

Cut Sheet & Quick Specifications



DOUBLE DOCKER[™] DD04



DOUBLE DOCKER[™] DD06

MATERIALS & FEATURES

- All steel construction, ASI materials, for durability
- Plastic wheels for smooth travel of slide
- Urethane bumpers to absorb slide impact
- Zinc plated hardware
- Two-tier allows double the density
- Vertically staggered position prevents handle bar conflicts
- Gas strut Lift-assist makes loading easy very little strength required*
- Grade 5 U-bolts keeps upper row secured
- Convenient locking loops to lock frame and wheel on bike
- Movable legs allow retro-fitting over existing horizontal bike parking
- * Meets SMFTA requirements

FINISH

- Hot-Dipped Galvanized (Marine Environment)
- Black Powder Coat

CONFIGURATIONS & FOOTPRINT W/BIKES

- DD04 49.5" W 78" L X 102" H, 4 bikes secured
- DD06 66.0" W 78" L X 102" H, 6 bikes secured

MOUNTING OPTIONS

Surface Mount - Concrete (Anchors sold separately)

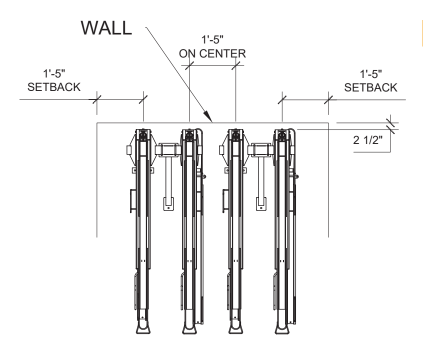
*Please contact us for additional information on Offset as a long-term parking solution.

The images and information herein are the sole property of Ground Control Systems and any reproduction in part or in whole without prior written consent of Ground Control Systems is strictly prohibited



Double Docker[™] DD04, DD06

Cut Sheet & Quick Specifications



SPACE USE RECOMMENDATIONS

- Ceiling height: Minimum 102"
- Loading zone: Recommended 48"-72"
- Distance to front wall: 10" to center of beam (2.5" to edge of dock)
- Distance to side wall: 14.5" to 17" from center of bike
- When adding other Double Docker" units in longer rows, maintain 16.5" bike to bike spacing
- Bike to bike spacing 16.5" OC standard with optional 17" OC spacing available

