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)

CONFIGURATIONS & FOOTPRINT W/BIKES
☐ DD04 – 49.5” W 84” L X 102” H - 4 bikes secured
☐ DD06 – 66.0” W 84” L X 102” H - 6 bikes secured
☐ DD08 – 82.5” W 84” L X 102” H - 8 bikes secured
☐ DD10 – 99.0” W 84” L X 102” H - 10 bikes secured
☐ DD12 – 115.5” W 84” L X 102” H - 12 bikes secured

MOUNTING OPTIONS
Surface Mount – Concrete (Anchors sold separately)
For layout, ordinance or planning assistance, please contact our planning team @ 800-630-7225
Visit GoConfigure™ app.groundcontrolsystems.com to build parking layouts and downloadable PDFs
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 16.5” from center of bike

When adding other Double Docker™ units in longer rows, maintain 16.5” bike to bike spacing

Note: DD06 and DD10 units should not be placed side by side due to handle bar conflicts

For layout, ordinance or planning assistance, please contact our planning team @ 800-630-7225

Visit GoConfigure™ [app.groundcontrolsystems.com](http://app.groundcontrolsystems.com) to build parking layouts and downloadable PDFs

**Placing the high bike on the DD08 next to the low bike on either DD06, or DD10 prevents handlebar conflicts**
DOUBLE DOCKER DOUBLE SIDED DD-DS-12, DD-DS-16
Cut Sheet & Quick Specifications

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)

CONFIGURATIONS & FOOTPRINT W/BIKES
☐ DD-DS-12  73.5” W X 148” L X 102” H
☐ DD-DS-16  90” W X 148” L X 102” H

MOUNTING OPTIONS
Surface Mount – Concrete (Anchors sold separately)

SPACE USE RECOMMENDATIONS
Ceiling height: Minimum 102”
Loading zone: Recommended 48”-72”
Distance to side wall: 14.5” to 16.5” from center of bike
When adding other Double Docker™ units in longer rows, maintain 16.5” bike to bike spacing

Note: DD-DS-12 units should not be placed side by side another DD-DS-12 due to handle bar conflicts

For layout, ordinance or planning assistance, please contact our planning team @ 800-630-7225
Visit GoConfigure™ app.groundcontrolsytems.com
to build parking layouts and downloadable PDFs