





VARSITY® MBA BIKE DOCK - DV215 Cut Sheet & Quick Specifications

MATERIALS & FEATURES

- · 2 bicycles secured long or short term parking solution*
- Temporary and permanent mounting options
- ASTM A36 stamped metal locking loops w/ injection molded polyurethane Smart Guards®
- ASTM A53 1-1/2" SCH 40 center
- Uniquely blended ABS/PC injection molded cap
- UV-stabilized MPE Base
 - Can be weighted with organic material (approx. 65 lbs)
 - Integrated, waterproof enclosures for bike parking monitoring devices (coming soon)
- Approximate 9" Fore & Aft offset (center to center axel)
- Accommodates large and small wheels (additional space allows pitching for smaller wheels)
- · Labeled wheel pockets instruct proper positioning
- Surface options reduce movement
 - Injection molded urethane floor bumpers for smooth surfaces
 - Metal Cleat Plates for use on DG, asphalt, gravel, earth or sand

FINISH

- ☐ DuraPlas® Black Thermoplastic
- ☐ Hot Dipped galvanized (optional)
- Silver DuraPlas® Thermoplastic (special order)

MOUNTING OPTIONS

- · Unlimited on all terrains, surfaces, and substrates
- · Optional modular rail system can be added anytime
 - 2, 3 and 4 rack rail extensions
 - Index points set at recommended 36" spacing (rack to rack)
 - Tamper-proof bolts attach base to rail
 - Data comm pathway to connect sensors (optional)

SPACE USE RECOMMENDATIONS

- · Front of rack to wall to center base plate
 - Minimum 19" perpendicular to center base plate
 - Minimum 16" diagonal 30°
- Racks parallel to a side wall
 - Recommended 24" from center base plate
- Distance between racks
 - Minimum 32" center to center
 - APBP recommended 38 1/2" perpendicular OR 44 1/2" diagonal
- Adjacent street setbacks
 - Parallel to street minimum: 45" from curb
 - Perpendicular to street minimum: 38" from curb where vehicle parking is present. 19" where vehicle parking is not permitted.

*Base also available separately. Retrofits to all Varsity® models.

groundcontrolsystems.com | 800.630.7225 | info@groundcontrolsystems.com