

Product Submittal Sheet UNDERGRAD BIKE DOCK® 3-Bike

GROUND CONTROL SYSTEMS
13290 Contractors Ln
Chico, CA 95973
groundcontrolsystems.com
info@groundcontrolsystems.com
800-630-7225

MOUNTING

- Surface Mount Concrete (Anchors sold separately)
- Surface Mount Asphalt/Pavers (Anchors sold separately)

FINISH OPTIONS

- DuraPlas® Black (Standard)
- Hot Dipped Galvanized (Custom)

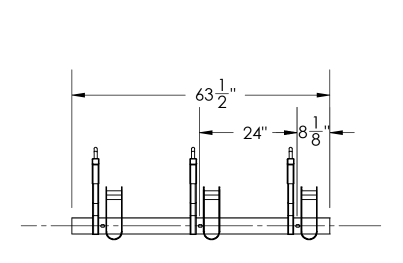
MATERIALS & FEATURES

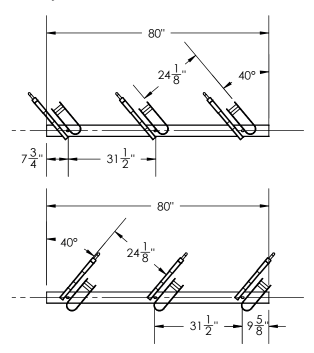
- 1 Bicycle Secured Per Pocket Long or short term parking
- 3/4" Solid Steel Rod Locking Loop
- Black extruded guards protect from metal on metal contact
- Wheel pockets control footprint
- · Meets and exceeds APBP bike parking guidelines

RAIL CONFIGURATIONS

- Racks can be positioned perpendicular to the rail, right-entry, or left-entry (Shown left, top right, bottom right)
- Racks are single-sided (3 bike, 4 bike, 5 bike) or double-sided (6 bike, 8 bike, 10 bike) 3-bike above and below

- Racks perpendicular to wall Minimum 10" to edge of rail Minimum 8" to edge for racks installed diagonally
- Racks parallel to side wall Minimum 16" from wall to center of first wheel pocket
- Distance between rails 31.5" between wheel pockets for uniformity







Product Submittal Sheet UNDERGRAD BIKE DOCK® 4-Bike

GROUND CONTROL SYSTEMS
13290 Contractors Ln
Chico, CA 95973
groundcontrolsystems.com
info@groundcontrolsystems.com
800-630-7225

MOUNTING

- Surface Mount Concrete (Anchors sold separately)
- Surface Mount Asphalt/Pavers (Anchors sold separately)

FINISH OPTIONS

- DuraPlas® Black (Standard)
- · Hot Dipped Galvanized (Custom)

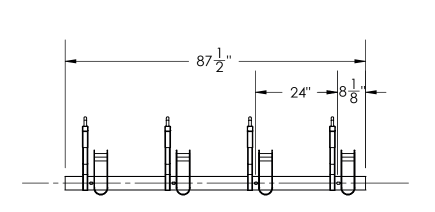
MATERIALS & FEATURES

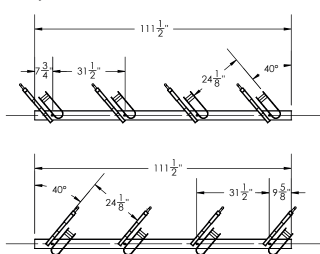
- 1 Bicycle Secured Per Pocket Long or short term parking
- 3/4" Solid Steel Rod Locking Loop
- Black extruded guards protect from metal on metal contact
- Wheel pockets control footprint
- · Meets and exceeds APBP bike parking guidelines

RAIL CONFIGURATIONS

- Racks can be positioned perpendicular to the rail, right-entry, or left-entry (Shown left, top right, bottom right)
- Racks are single-sided (3 bike, 4 bike, 5 bike) or double-sided (6 bike, 8 bike, 10 bike) 4 bike shown below

- Racks perpendicular to wall Minimum 10" to edge of rail Minimum 8" to edge for racks installed diagonally
- Racks parallel to side wall Minimum 16" from wall to center of first wheel pocket
- Distance between rails 31.5" between wheel pockets for uniformity







Product Submittal Sheet UNDERGRAD BIKE DOCK® 5-Bike

GROUND CONTROL SYSTEMS
13290 Contractors Ln
Chico, CA 95973
groundcontrolsystems.com
info@groundcontrolsystems.com
800-630-7225

MOUNTING

- Surface Mount Concrete (Anchors sold separately)
- Surface Mount Asphalt/Pavers (Anchors sold separately)

FINISH OPTIONS

- DuraPlas® Black (Standard)
- · Hot Dipped Galvanized (Custom)

MATERIALS & FEATURES

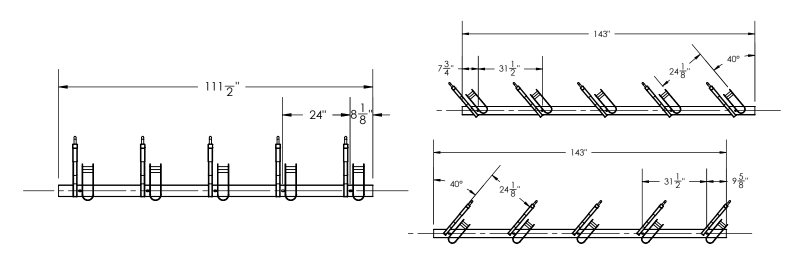
- 1 Bicycle Secured Per Pocket Long or short term parking
- 3/4" Solid Steel Rod Locking Loop
- Black extruded guards protect from metal on metal contact
- Wheel pockets control footprint
- · Meets and exceeds APBP bike parking guidelines

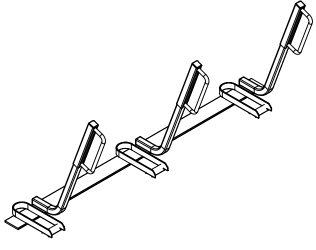
or short term parking netal on metal contact

RAIL CONFIGURATIONS

- Racks can be positioned perpendicular to the rail, right-entry, or left-entry (Shown left, top right, bottom right)
- Racks are single-sided (3 bike, 4 bike, 5 bike) or double-sided (6 bike, 8 bike, 10 bike) 5 bike shown below

- Racks perpendicular to wall Minimum 10" to edge of rail Minimum 8" to edge for racks installed diagonally
- Racks parallel to side wall Minimum 16" from wall to center of first wheel pocket
- Distance between rails 31.5" between wheel pockets for uniformity







Product Submittal Sheet UNDERGRAD BIKE DOCK® 6-Bike

GROUND CONTROL SYSTEMS
13290 Contractors Ln
Chico, CA 95973
groundcontrolsystems.com
info@groundcontrolsystems.com
800-630-7225

MOUNTING

- Surface Mount Concrete (Anchors sold separately)
- Surface Mount Asphalt/Pavers (Anchors sold separately)

FINISH OPTIONS

- DuraPlas® Black (Standard)
- · Hot Dipped Galvanized (Custom)

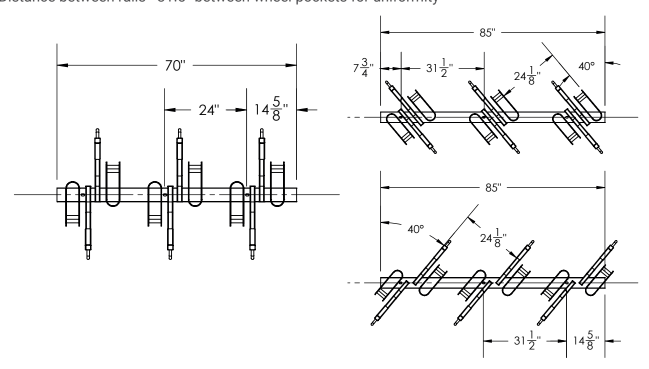
MATERIALS & FEATURES

- 1 Bicycle Secured Per Pocket Long or short term parking
- 3/4" Solid Steel Rod Locking Loop
- Black extruded guards protect from metal on metal contact
- Wheel pockets control footprint
- · Meets and exceeds APBP bike parking guidelines

RAIL CONFIGURATIONS

- Racks can be positioned perpendicular to the rail, right-entry, or left-entry (Shown left, top right, bottom right)
- Racks are single-sided (3 bike, 4 bike, 5 bike) or double-sided (6 bike, 8 bike, 10 bike) 6 bike shown below

- Racks perpendicular to wall Minimum 10" to edge of rail Minimum 8" to edge for racks installed diagonally
- Racks parallel to side wall Minimum 16" from wall to center of first wheel pocket
- Distance between rails 31.5" between wheel pockets for uniformity





Product Submittal Sheet UNDERGRAD BIKE DOCK® 8-Bike

GROUND CONTROL SYSTEMS
13290 Contractors Ln
Chico, CA 95973
groundcontrolsystems.com
info@groundcontrolsystems.com
800-630-7225

MOUNTING

- Surface Mount Concrete (Anchors sold separately)
- Surface Mount Asphalt/Pavers (Anchors sold separately)

FINISH OPTIONS

- DuraPlas® Black (Standard)
- · Hot Dipped Galvanized (Custom)

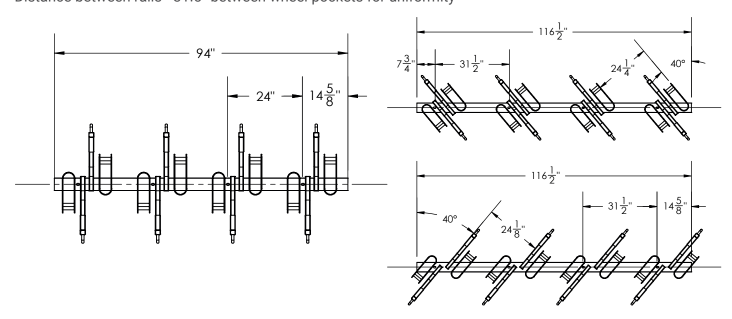
MATERIALS & FEATURES

- 1 Bicycle Secured Per Pocket Long or short term parking
- 3/4" Solid Steel Rod Locking Loop
- Black extruded guards protect from metal on metal contact
- Wheel pockets control footprint
- · Meets and exceeds APBP bike parking guidelines

RAIL CONFIGURATIONS

- Racks can be positioned perpendicular to the rail, right-entry, or left-entry (Shown left, top right, bottom right)
- Racks are single-sided (3 bike, 4 bike, 5 bike) or double-sided (6 bike, 8 bike, 10 bike) 8 bike shown below

- Racks perpendicular to wall Minimum 10" to edge of rail Minimum 8" to edge for racks installed diagonally
- Racks parallel to side wall Minimum 16" from wall to center of first wheel pocket
- Distance between rails 31.5" between wheel pockets for uniformity





Product Submittal Sheet UNDERGRAD BIKE DOCK® 10-Bike

GROUND CONTROL SYSTEMS
13290 Contractors Ln
Chico, CA 95973
groundcontrolsystems.com
info@groundcontrolsystems.com
800-630-7225

MOUNTING

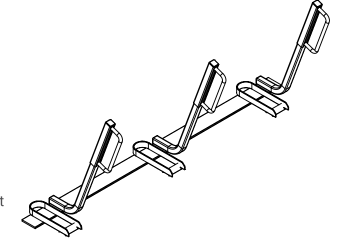
- Surface Mount Concrete (Anchors sold separately)
- · Surface Mount Asphalt/Pavers (Anchors sold separately)

FINISH OPTIONS

- DuraPlas® Black (Standard)
- · Hot Dipped Galvanized (Custom)

MATERIALS & FEATURES

- 1 Bicycle Secured Per Pocket Long or short term parking
- 3/4" Solid Steel Rod Locking Loop
- Black extruded guards protect from metal on metal contact
- Wheel pockets control footprint
- · Meets and exceeds APBP bike parking guidelines



RAIL CONFIGURATIONS

- Racks can be positioned perpendicular to the rail, right-entry, or left-entry (Shown left, top right, bottom right)
- Racks are single-sided (3 bike, 4 bike, 5 bike) or double-sided (6 bike, 8 bike, 10 bike) 10 bike shown below

- Racks perpendicular to wall Minimum 10" to edge of rail Minimum 8" to edge for racks installed diagonally
- Racks parallel to side wall Minimum 16" from wall to center of first wheel pocket
- Distance between rails 31.5" between wheel pockets for uniformity

