On-Ramp Bike Share Station
Cut Sheet & Quick Specifications

MATERIALS & FEATURES
• 1 bicycle secured - long term or short term parking solution*
• ASTM A36 plate steel
• Black injection molded urethane Smart Guards™
• Steel locking loops
• Wheel pocket
• Optional 120-volt prewiring to interface between local power sources and e-bike charging (Detail B)

FINISH
☐ RAL9007 metallic grey

MOUNTING OPTIONS
☐ Surface mount - Concrete (Anchors Sold Separately)
☐ Rail mount accessory for freestanding applications*

*Rails come as extendable sections, that can be adjoined to one another to create longer bike parking areas.

SPACE USE RECOMMENDATIONS
Front of rack to wall setback to center base plate
Minimum 18” perpendicular to center base plate
Minimum 15” diagonal 30° to right entry configurations
Minimum 19” diagonal 30° to left hand entry configurations

Racks parallel to a side wall: Minimum 24” from center base plate

Distance between racks: Minimum 21” center to center
Recommended 24”

Street setbacks: Parallel to street minimum: 45” from curb
Perpendicular to street minimum: 38” from curb where vehicle parking is present. 18” where vehicle parking is not permitted.

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

*Please contact us for additional information on the On-Ramp Bike Rack as a long term parking solution.