

MATERIALS & FEATURES

- Steel ASTM A36 sheet metal
- “A” shaped support frame made from ASTM A500 Steel pipe
- Laser cut steel arched and crowned locking loops
- 2 push or electric scooters and bikes
- EPDM rubber molded guards reduce metal-to-metal contact
- 8 3/8” separation cross bars to eliminate entanglement and reduce bikes and scooters from sliding down rack and laying on ground
- 31 lbs.

FINISH

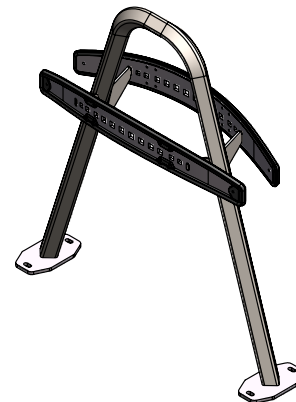
- UV Resistant Powder Coat - Metallic Grey (**Standard**)

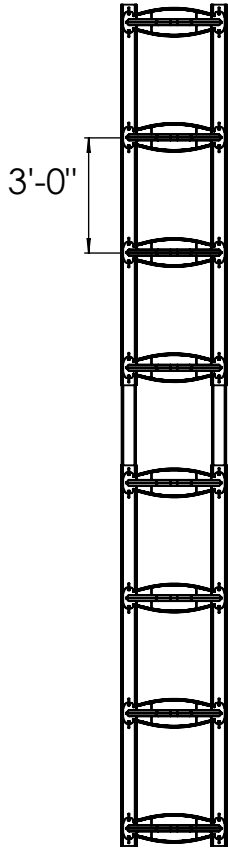
MOUNTING OPTIONS

- Direct surface mount to concrete
 - Rail mount accessory for freestanding applications*
- *Rails come as extendable sections, each mounting 4, 6, or 8 scooters or bikes per rail segment. Segments can be adjoined to one another to create longer parking areas.*

SPACE USE RECOMMENDATIONS

- Parallel to wall: Recommended 30” from rack center*
 - Parallel to street: Recommended 45” from rack center*
 - Recommended separation: 42” for most user-friendly
 - Best use of space: 36” separation for bike efficiency
- *Diagonal positioning will reduce walk space for narrow areas.*





MATERIALS & FEATURES

- Steel ASTM A36 sheet metal
- Comes as 4, 6 and 8 scooter and bike rail segments
- Extendable using extension rail segments and common rack mounting hardware for infinite lengths and combinations **(16 scooter and bike extended segment shown)**
- Can be used with other products from Ground Control Systems

MOUNTING

- Used for freestanding applications
- Permanent Mount - Trading out rail hardware for anchors

HARDWARE

- Hot Dip Galvanized **(Standard)**
- Stainless Steel **(Upon request - Additional cost)**

FINISH

- UV Resistant Powder Coat - Metallic Grey **(Standard)**
- Hot Dip Galvanized **(special order with longer lead time)**

