



## Bike Stations Submittal Sheet



Horizontal Parking



High Density Parking



Vertical Parking



### NUMBER OF STATIONS

\_\_\_\_\_ Stations

\_\_\_\_\_ Long Term Parking

\_\_\_\_\_ Short Term Parking

### QUANTITY

\_\_\_\_\_

\_\_\_\_\_

### LOCKERS

ProPark Lockers (See 'ProPark' Submittal)

EcoPark Lockers (See 'EcoPark' Submittal)

### SHELTER CAPACITY

4 Bikes

6 Bikes

8 Bikes

10 Bikes

12+ Bikes

### SIDE PANELS

1-Sided

2-Sided

### FINISH

Sandstone, RAL 1019 (Standard)

Custom Color (Includes Upcharge)

- RAL Color #: \_\_\_\_\_

### BIKE PARKING (Optional)

Horizontal Parking (See 'Bike Racks' Submittal)

Vertical Parking (See 'Wall Racks' Submittal)

High Density (Doubles Capacity - See QuadRacks on 'High Density Bike Racks' Submittal)

### SITE PLANNING

- Recommended aisle clearance is 4-6 feet
- 10 sqft per bicycle parked, 38" wide (ProPark Lockers)
- 9 sqft per bicycle parked, 33" wide (EcoPark Lockers)

### NOTE:

- Compression-molded top contoured for runoff
- Support frames consist of heavy gauge steel tubing protected with polyester powder coat
- Plexiglass side panels offer additional protection from the elements and allows options for signage or graphic panels
- Mounting hardware included