# **sport**works



The Terrace high density bike parking system is modular and configurable to fit virtually any space. Optimized for easy assembly, Terrace supplies the best stability and fastest installation of two-tier parking systems.

- · High density, high capacity; single or double sided
- · Modular design; Can be infinitely linked, or stand-alone
- Wheel and frame lockable; compatible with various locks including U-locks
- · Versatile design can accommodate a wide range of bicycles
- Made in the USA

# **Terrace**<sup>™</sup>

High Density Bike Parking System

<b>&gt;&gt;&gt;</b>	SINGLE-SIDED:	
	BASE / STANDALONE MC	DULES
	☐ 4 Bike, Qty:	□ 12 Bike, Qty
	□ 8 Bike, Qty:	
	EXTENSION MODULES	

- □ 4 Bike, Qty:\_\_\_\_ □ 8 Bike, Qty:
- ☐ 12 Bike, Qty:\_\_\_\_\_ ☐ 6 Bike, Qty:\_\_\_\_

#### DOUBLE-SIDED:

# BASE / STANDALONE MODULES

- □ 8 Bike, Qty:\_\_\_\_ □ 24 Bike, Qty:\_\_\_\_
- ☐ 16 Bike, Qty:\_\_\_\_\_

# **EXTENSION MODULES**

- □ 8 Bike, Qty:\_\_\_\_ ☐ 16 Bike, Qty:\_\_\_\_
- □ 12 Bike, Qty:\_\_\_\_ □ 24 Bike, Qty:
  \_\_\_\_\_

## POWDER COAT COLOR OPTIONS:

- □ Black
- □ Gray
- ☐ Custom Color\*:

\* Custom colors are additional cost and longer lead time.



# Maintenance Free and Easy to Use

Dual slot trays with roll-in design; Integrated drainage provides durable rust-free storage

CONTRACTOR / CUSTOMER:



# **Keeps Bikes Safe** and Secure

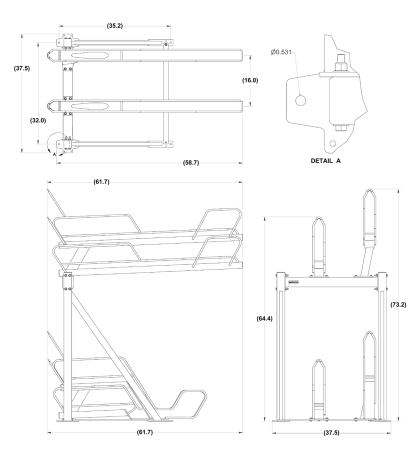
Multiple contact points and a 16" high support rail; Tamper resistant hardware

	, 0001011121		
PROJECT:			

NOTES:

White*	Dk. Blue*	Green*
Grey	Blue*	Yellow*
Black	Brown*	Red*

### » DIMENSIONS: 4-POSITION SINGLE-SIDED¹



## » ELEVATION VIEW: DOUBLE-SIDED



# **Terrace**

High Density Bike Parking System

- <sup>1</sup> Refer to the technical drawing document for additional models
- <sup>2</sup> All dimensions are in inches; weight in pounds (lbs)
- <sup>3</sup> Refer to the space use document for complete recommendations

Features and specifications are subject to change without notice. Copyright © 2022 Sportworks Global LLC. All rights reserved.

### DIMENSIONS AND WEIGHT<sup>2</sup>

Mod	 lule	Width	Height	Length	Weight
	Base, 4 Bike	37.5	73.2	61.7	177
	Base, 8 Bike	69.5			292
SINGLE-SIDED	Base, 12 Bike	101.5			390
E-S	Extension, 4 Bike	33.5			147
NG!	Extension, 6 Bike	53.5			204
S	Extension, 8 Bike	65.5			262
	Extension, 12 Bike	97.5			361
	Base, 8 Bike	37.5	73.2	110.5	299
ے ا	Base, 16 Bike	69.5			510
DOUBLE-SIDED	Base, 24 Bike	101.5			751
<u></u>	Extension, 8 Bike	33.5			256
OUE	Extension, 12 Bike	53.5			365
<u> </u>	Extension, 16 Bike	65.5			467
	Extension, 24 Bike	97.5			678

# » SPACING AND SETBACKS³

Ceiling Height: 105" minimum; 108" recommended Loading Aisle Clearance: 54" minimum; 72" recommended)



Base modules can be used independently or with extension modules to accommodate an unlimited number of bikes



Fast and easy installation



16 inch spacing between bikes; optimizes clearance to prevent handlebar and pedal interference while maximizing density



Made in USA - Washington State



