






BIKE DOCK Bike Rack details, specifications, and options

Specifications for BIKE DOCK Bike Racks								RECOMMENDED ANCHORS			
SKU	Model Description	# Bikes	Type of Mount	Weight	Width" x Depth" x Height"	Footprint w/ Bikes W" x D"		Fresh Concrete	Earth	Concrete Permanent	Concrete Temporary
 SAR6902	Heavy-duty, 1.66", 12-gauge tube	2	Below Grade	17	30" x 2" x 36"	38" x 110"		None Required	None Required	N/A	N/A
SAR6903		2	Flange Mount	25	34" x 6" x 36"	38" x 110"		N/A	N/A	SAR6260	SAR6263
 SAR2112	Heavy-duty, 2-3/8", 9-gauge, schedule 40 pipe	2	Below Grade	40	30" x 2.4" x 36"	38" x 110"		None Required	None Required	N/A	N/A
SAR2113		2	Flange Mount	35	34" x 6" x 36"	38" x 110"		N/A	N/A	SAR6260	SAR6263
 SAR2212	Heavy-duty, 2" x 2" x 3/16", 7-gauge, SQUARE tubing	2	Below Grade	40	30" x 2.4" x 36"	38" x 110"		None Required	None Required	N/A	N/A
SAR2213		2	Flange Mount	35	34" x 6" x 36"	38" x 110"		N/A	N/A	SAR6260	SAR6263

Specifications for RECOMMENDED ANCHORS							
SKU	When to use	Description	Specs	Cement Hole Diameter	Cement Hole Depth	Slab Depth	Quantity per Set
 SAR6260	Permanent Mounting in existing concrete	Mushroom head, zinc-coated carbon steel anchor spike for mounting	3/8" x 3"	3/8"	3"	4"	8
 SAR6263	Temporary Mounting in existing concrete	Lag bolts & shields	5/16" x 2"	1/2"	2"	4"	8 Bolts & 8 Shields