

Bicycle Parking & End-Of-Journey Facilities

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Specification was current at time of publication. It is subject to change without notice so confirm the accuracy of the specification with the manufacturer prior to installation

Specification Sheet

2.3 Description

				ROK TZANT-T A	
Part 1		General			Jackson 1
		Summary	Awesome Fully-welded		12211
	1.2	References	Bicycle Parking guidelines 2nd edition www.apbp.org	110 Harrison	
	1.3	Quality Assurance	to ensure full compatibility and w Design criteria: The drawings inc requirements of all bicycle racks and models indicated. All bicycle considered, provided deviations not change the design concept a of equality is on the proposer. Installer qualifications: Engage a completed installations of all equ	experienced in ems that are project and in service tain all bicycle racks from a single m varranty of parts. dicate the size, profile and dimension required and are based on the spece e racks by other manufacturers may in dimensions and profiles are mino as judged by the Architect. The burd an experienced bicycle rack installer upment similar in design and extent se work has resulted in construction	nal cific types be r and do en of proof who has to those
	1.4	Submittals	equipment including: Manufacturer's standard details Data on finishing, hardware and Recommendations for maintena		urfaces.
		Delivery storage and handling	Deliver all bicycle racks and related components in the manufacturer's original protective packaging. Do not deliver bicycle racks until the work is ready for their installation. Packaging will be suitable for protecting the equipment for transport on a common transport carrier. Hard copy Installation instructions to accompany the equipment. Goods must be clearly labelled with address, product code, description, finish, quantity and Quality Assurance sticker from the manufacturers plant. Inspect components for damage upon delivery. Unless minor defects in metal components can be made to meet the Architect's specifications and satisfaction, damaged parts should be removed and replaced.		eady for nent for uctions to ress, cker from
	1.6	Warranty	Bicycle rack and warranty to be not less than 12 months on installation but otherwise as per contract or manufacturers warranty.	End View 1058mm 3' 6''	Front View I 200mm 3' I I ''
		Products	ý		300mm Typical
Part 2	2.1	Acceptable Manufacturers	Basis of design: Bicycle rack type to be manufactured by Securabike: Web www.securabike.com Email sales@securabike.com Phone 734-207-9700	830mm 2' 9"	
	2.2	Product Code	CBR4SCTM		
		Description			

Awesome Fully-welded

Duo-Gard Industries Inc. 40442 Koppernick Rd Canton MI 48187 Ph 734-207-9700 Email sales@securabike.com

	2.4	Bicycle Capacity	4	
	2.5	Materials	32NB (38.0mm / 1.5") x 1.5mm / 0.06" / O19 (0.75") x 1.2mm (0.04") Pipe / 8mm (0.3") Plate / Hot dipped galvanized / Powder coated in a range of colors	
	2.6	Finish	Galvanized / Powder coated	
	2.7	Mounting Options	s Surface	
		Fabrication	General: Fabricate all bicycle rack components to designs and sizes indicated. Sizes of bicycle rack and profile requirements of fittings and hardware are indicated on the drawings. Prefabrication: Complete fabrication, assembly, finishing, hardware application and other work to the greatest extent possible before shipment to the project site. Disassemble components only as necessary for shipment and installation.	
	2.9	Additional materials	Accessory Fittings: Provide manufacturer's standard accessory fittings of the type indicated. Comply with requirements indicated for kind and form of metal and finish of bicycle rack fittings. Anchors and Fasteners: Manufacturer's standard anchors and fastenings. Cold Gal: Can be applied to bicycle rack to help reduce oxidization of surfaces that need to be cut or welded during the installation process.	
	3	Box Dimensions & Weight	75 x 46 x 52 62lbs	
Part 3		Execution		
	3.1	Examination	Examine footing with the installer, present for compliance with requirements indicated, installation tolerances and other conditions that affect the installation of all bicycle racks such as aisle widths. Correct unsatisfactory conditions before proceeding with the installation. Do not proceed with installation until unsatisfactory conditions are corrected.	
	3.2	Installation	Install bicycle rack and associated components in accordance with manufacturer's printed instructions and recommendations. Setout as per site drawings or relevant guidelines. Verify units level, plumb and true line. Lubricate hardware and other moving parts as required.	
	3.3	Adjusting	Adjust bicycle rack to provide a tight fit at meeting points. Hardware: Adjust operating hardware to ensure proper operation.	
	3.4	Cleaning	Clean bicycle rack surfaces after installation, exercising care to avoid damage to the finish.	
	3.5	Protection	Institute protective measures required throughout the remainder of the construction period to ensure that the all bicycle racks do not incur any damage or deterioration, other than normal weathering, at the time of acceptance.	
	3.6	Maintenance	Maintenance is to be based on frequency of use and to be as per manufacturers maintenance manuals to be supplied with equipment.	
	3.7	Purchasing	Product specification: Make sure the product code, description, finish, fasteners and expected lead time have been included in the quotation. Pricing: Quotations should be valid for 30 days; contact a Securabike representative for current pricing if quotation has expired. Placing an order: www.securabike.com, Email sales@securabike.com, Phone 734-207-9700	