Image: Properties of the second se	 beckless bench is constructed from vertical steel slats and features a black, powder coated finish. Study 1/8' thick X 2'' wide galvanneal slats are securely welded to a 1''schedule 40 pipe at the top and bottom of the seat. Ergonomically curved legs are constructed of 1-1/4'' x 14-'gauge square steel tubing. All-steel heavy duty construction of fully assembled, with predrilled mounting holes in feet. (Anchoring hardware included) Dimensions: Height th 16'' Available colors: OCC offers hundreds of color including the standard RAL colors, Architectural series and custom mixed colors. Please contact us with you color requirements. For more details please go to: www.occoutdoors.cost. Bronze (C33) Black (RAL 9005) Silver Gray/(70049) Blue (RAL (5012) Burgundy (RAL 3004) Bronze Ki & Optime with Super TGI & Powder coat with SUPER TGIC Polyester finish coat. A very tough durable finish with 5 times the fade resistance of standard TGIC powder coatings with a 3H pencil hardness. (All test conducted in South Florida.) If scratched through to the metal, the zinc rich primer greatly reduce rust and the potential for the migration of rust. 		SE SLLM MI	5-Foot Backless Bus Stop Bench						
 Zinc rich primer & Super TGIC powder coat Finishing operations. Sand blasts each unit down to shiny metal. Clean and hand inspects each unit. Clean and hand inspects each unit. Clean and hand inspects each unit. Powder coat with 70 % zinc rich epxy resin primer. Powder coat with 70 % zinc rich epxy resin primer. Powder coat with 70 % zinc rich epxy resin primer. Powder coat with SUPER TGIC Polyester finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. I. A very tough durable finish with 5 times the fade resistance of standard TGIC powder coatings with a 3H pencil hardness. (All test conducted in South Florida.) If scratched through to the metal, the zinc rich primer greatly reduce rust and the potential for the	 Zinc rich primer & Super TGIC powder coat Finishing operations. Sand blasts each unit down to shiny metal. Clean and hand inspects each unit. Powder coat with 70 % sinc rich epoxy resin primer. Powder coat with SUPER TGIC Polyester finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Final bake, treating a molecular bond between the steel, primer and finish coat. Final bake, treating a molecular bond between the steel, primer and finish coat. Final bake, treating a molecular bond between the steel, the zinc rich primer greatly reduce rust and the potential for the migration of rust. T	D		 backless bench is constructed from vertical steel slats and features a black, powder coated finish. Sturdy 1/8" thick X 2" wide galvanneal slats are securely welded to a 1" schedule 40 pipe at the top and bottom of the seat. Ergonomically curved legs are constructed of 1-1/4" x 14-gauge square steel tubing. All-steel heavy duty construction, fully assembled, with predrilled mounting holes in feet. (Anchoring hardware included) Dimensions: Height 17" x Width 16" Available colors are black, bronze, green, silver, grey, burgundy or blue. 						
 Bench Colors: OCC offers hundreds of color including the standard RAL colors, Architectural series and custom mixed colors. Please contact us with you color requirements. For more details please go to: www.occoutdoors.com/blog/ understanding-nonstandard-colors-cost. Bronze (C33) Black (RAL 9005) Green (RAL 6005) Silver Gray(70049) Blue (RAL (5012) Burgundy (RAL 3004) Anchor Kit Options available: 	Bench Colors: OCC offers hundreds of color including the standard RAL colors, Architectural series and custom mixed colors. Please contact us with you color requirements. For more details please go to: www.occoutdoors.com/blog/ understanding-nonstandard-colors-cost. 3. Powder coat with 70 % zinc rich epoxy resin primer. Bronze (C33) Black (RAL 9005) 6. Final bake, creating a molecular bond between the steel, primer and finish coat. Bronze (C33) Black (RAL 9005) 3. Very tough durable finish with 5 times the fade resistance of standard TGIC powder coatings with a 3H pencil hardness. (All test conducted in South Florida.) Bronze (C33) Black (RAL 9005) 3. Poster Gray(70049) Blue (RAL (5012) Burgundy (RAL 3004) 2. If scratched through to the metal, the zinc rich primer greatly reduce rust and the potential for the migration of rust. Bronze resistant anchor kit: (Included) 3. This system is cured and each unit test for cure so many types of paint used for graffiti can be clean with mild solvents. OCCOutdoors, Inc. Warranty: 20 Years Structural and one year paint when installed and maintained properly. We agree to repair or replace, any items determined to be defective.	<u>É</u>	- FFFFFFF	Zinc rich primer & Super TGIC powder coat Finishing operations. 1. Sand blasts each unit down to shiny metal.						
 Bronze (C33) Black (RAL 9005) Green (RAL 6005) Silver Gray(70049) Blue (RAL (5012) Burgundy (RAL 3004) A very tough durable finish with 5 times the fade resistance of standard TGIC powder coatings with a 3H pencil hardness. (All test conducted in South Florida.) If scratched through to the metal, the zinc rich primer greatly reduce rust and the potential for the migration of rust. Anchor Kit Options available: 3. This system is cured and each unit test for cure so many types of paint used for graffiti can be 	Bronze (C33) Black (RAL 9005) Green (RAL 6005) Silver Gray(70049) Blue (RAL (5012) Burgundy (RAL 3004) Bronze (C33) Anchor Kit Options available: Standard anchor kit: (Included) Tamper resistant anchor kit: (Included) OCCOutdoors, Inc. Warranty: 20 Years Structural and one year paint when installed and maintained properly. We agree to repair or replace, any items determined to be defective.	c standard RAL co colors. Please co details please go	blors, Architectural series and custom mixed ontact us with you color requirements. For more to: www.occoutdoors.com/blog/	 Powder coat with 70 % zinc rich epoxy resin primer. Partially bake the primmer. Powder coat with SUPER TGIC Polyester finish coat. Final bake, creating a molecular bond between the steel, primer and finish coat. Each part is tested by a Xylene test to insure a complete cure. 						
Anchor Kit Options available: 3. This system is cured and each unit test for cure so many types of paint used for graffiti can be	Anchor Kit Options available: 3. This system is cured and each unit test for cure so many types of paint used for graffiti can be clean with mild solvents. Standard anchor kit: (Included) Tamper resistant anchor kit: (+\$8.00) Our paint manufacturer's Zinc rich primer TGIC Polyester out lasts all major competitors on the 4000 hour salt spray test per ASTM B117. Detailed reports available by request. OCCOutdoors, Inc. Warranty: 20 Years Structural and one year paint when installed and maintained properly. We agree to repair or replace, any items determined to be defective.	Green (RAL 600	5) Silver Gray(70049)	 A very tough durable finish with 5 times the fade resistance of standard TGIC powder coatings with a 3H pencil hardness. (All test conducted in South Florida.) If scratched through to the metal, the zinc rich primer greatly reduce rust and the potential for 						
Clean with mild solvents.	Tamper resistant anchor kit: (+\$8.00) Our paint manufacturer's Zinc rich primer TGIC Polyester out lasts all major competitors on the 4000 hour salt spray test per ASTM B117. Detailed reports available by request. OCCOutdoors, Inc. Warranty: 20 Years Structural and one year paint when installed and maintained properly. We agree to repair or replace, any items determined to be defective.	Standard anchor kit: (Included)		3. This system is cured and each unit test for cure so many types of paint used for graffiti can be						
Tamper resistant anchor kit: (+\$8.00) Our paint manufacturer's Zinc rich primer TGIC Polyester out lasts all major competitors on										

D

С

<⊢

В

Α

Items specifically r	not covered by this warr	anty include vandalism,	man-made or natural	disaste	rs, lack of maintena	nce, normal weathe	ering or wear	and tear due t	to public ab	use.
2 ALL DIMENS 3. DO NOI SCA	SIONS APE CONSIDEPED TPU ALE DRAWING.	CCORDANCE WITH MANUFACTU IE AND PEFLECT MANUFACTUP Oprietary Information. No	OCC Outdoors PH: 1-800-821-7670 EMAIL - occcontact Fax: 1-317-862-942	-			op			
		nection with it. It is deliver			Fax: 1-31/-862-942	2	Bench			
used for and purp	pose other than that for wh	ntained in it shall be treated nich it is hereby delivered (t	the use and maintenance	of	Part #: BLBI	EN-V-5				
	lied). It shall not be disclos manner without OCC Ou	Date: 11/21/16								
8	7	6	5	<u> </u>	4	3		2		1

А