	5	4	I	3	I		2	1	
Γ					ITEM NO	. QTY.	PART NO.	DESCRIPTION	
					1	1	934114-05	Work Cage/Adj. Roller Bumper, Weldment	:
					2	1	833109	Roller, 5.5 x 7 in, White	
					3	1	934114-02	Adj. Roller Bumper, Shaft	
A					4	1	934114-03	PVC Spacer	A
					5	2	110481	Washer, 3/4" Flat	
					6	2	110508	Cotter Pin, 1/8" x 2.5" Long	
					7	2	334103	Top Sliding Bracket, RB934113	
					8	2	331105	T-bolt, RB934113	
			\sim		9	1	334104	Rear Bracket, RB934114	
-					10	1	934114-04	Support Bracket, RB934114	
		t		/	11	2	110101	Hitch Pin 5/16"	
			\mathbb{N}	1	12	1	LB-BEEUSA2	Label, Bee Access USA 2"	
B		10				5 3	َنَّ آ	Extension 11.3	B C
D				N T F	Atterial: Assembly reatment: N/A Raw material part number: Scale Size 1:16 B/A3	Dimensi Tol. ISO > 0, <	Revision De (SHARP EDGE 20 ons in [] are in mm 2768-m 5 6 30 120 400 0.1 ±0.2 ±0.3 ±0.5 d surfaces 12.5/	BJA 10-12-10 By Date By Bee Access Products The information contained in this drawing is the sole property of Bee Access Products. Any reproduction in part or whole without the written permission of Bee Access Products is strictly prohibited. ±0.8 Roller Bumper, 6x7" White;Adj.	5
	5	4		A	CAD generated drawing. Do not manually update. Do not scale drawing. pprovals By: Date: Drawn BJA 11-05-13 pproved <i>BA</i> 09-23-16	Unless o	otherwise stated es in inches	Product Line/Project: REV.	2

-	5	4	3				2		1		_
				T	ITEM NO.	QTY.	PART NO.	DESCRIPTION			
					1		833109	Roller, 5.5 x 7 in, W	nite		
					2		110101	Hitch Pin 5/16"			
					3		LB-BEEUSA2	Label, Bee Access l			_
Α					4		934114-1	Adj. Roller Bumper			A
					5	2	110356	Nut, 1/2" Coil Coupli	ng		
B		4									_ В
		/ // /		D					5.4	10.10.14	4
_			⊢ F		dded hole			arintian	BJA	10-12-16	+
D	5	4	Ma Trr Re C D Ap	aterial: Asse eatment: N// aw material p	A A A A A A A A A A A A A A	Dimension Tol. ISO 2 0,5 6 OL. ±0.1 Machined Jnless otholerances Tractions	s in [] are in mm 768-m 6 30 120 4 30 120 400	t: BS The information contain property of Bee Access in part or whole without Bee Access Products is 0.8 Roller Bumper 302 Product Line/Project:	ed in this dra Products. An the written pe strictly prohi	wing is the sole by reproduction ermission of bited.	D