

1.BOLI THE LEGS TOGETHER AS SHOWN WITH THE BRACE BETWEEN THE LEGS,					
AND RIGHT SEAT ANGLE - ATTACH APPROPRIATELY 2 28G-38	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	1.BOLT THE LEGS TOGETHER AS SHOWN WITH THE BRACE BETWEEN THE LEGS,
2 29G-98 28G-58 12GAT RIGHT 2 4 BG-2 2 26G-88 28G AT CIEAT RIGHT 2 5 H80UT 0.3790-1604.75x1-N 39G-164 4.794 HEX HEAD BOUT 2 6 H80UT 0.3790-1604.75x1-N 39G-164 4.794 HEX HEAD BOUT 2 6 H80UT 0.3790-1604.75x1-N 39G-164 4.794 HEX HEAD BOUT 2 6 H80UT 0.3790-1604.75x1-N 39G-164 4.794 HEX HEAD BOUT 2 6 H80UT 0.3790-1604.75x1-N 39G-164 4.794 HEX HEAD BOUT 2 6 H80UT 0.3790-1604.75x1-N 39G-164 4.794 HEX HEAD BOUT 2 7 PTA-6 CENER SUPPORT CIEAT WITH ITS UD 1 8 Regulor LW 0.375 COCK WASHER 3/6* 8 9 HNUT 0.3750-16-D-N HEX NUT 3/8-16 8 10 88GA-5 10 LOCK WASHER 3/6* 8 10 88GA-5 10 LOCK WASHER 3/6* 8 10 BG-6 TENER SUPPORT CIEAT WITH SUD LITER SWARD WAY. 5 FILT THET TAILS COVER AND ATTACH THE SEAT PLANKS IN THE SAME FASHION 6-ATTACH HEN COVER AND ATTACH THE SEAT PLANKS IN THE SAME FASHION 6-ATTACH HEN COVER AND ATTACH THE SEAT PLANKS IN THE SAME FASHION 6-ATTACH HEN COVER AND ATTACH THE SEAT PLANKS IN THE SAME FASHION 6-ATTACH HEN COVER AND ATTACH THE SEAT PLANKS IN THE SAME FASHION 6-ATTACH HEN COVER AND ATTACH THE SEAT PLANKS IN THE SAME FASHION 6-ATTACH THE COVER AND ATTACH THE SEAT PLANKS IN THE SAME FASHION 6-ATTACH THE COVER AND ATTACH THE SEAT PLANKS IN THE SAME FASHION 6-ATTACH THE SEAT PLANKS IN THE SAME FASHION 6-ATTACH THE SEAT PLANKS IN THE SAME FASHION 6-ATTACH THE COVER AND ATTACH THE SEAT PLANKS IN THE SAME FASHION 6-ATTACH THE SAME FASHION 6-ATTAC	1	2BG-1	2BG LEGS 2" PS GALV 2 3/8" O.D. .109 WALL	4	AND THE TOP ANGLE AND SEAT ANGLES FACING INWARD. NOTICE THERE IS A LEFT
3 28G-38 28G SEAT CLEAR RIGHT 2 4 18G-2 5 14BCU 10.3750-1644.75x1-N 3/8*-164 3/8* HEX HEAD BOUL 2 5 14BCU 10.3750-1644.75x1-N 3/8*-164 3/8* HEX HEAD BOUL 2 6 14BCU 10.3750-1642.75x1-N 3/8*-164 3/8* HEX HEAD BOUL 2 7 19TA-6 8 REGULO 2.3750-1642.75x1-N 3/8*-164 3/8* HEX HEAD BOUL 1 8 REGULO 2.3750-1642.75x1-N 3/8*-164 3/8* HEX HEAD BOUL 1 9 14 HOLD 2.3750-1642.75x1-N 3/8*-164 3/8* HEX HEX BOUL 1 10 8BGA-5 10 8BGA-5 10 8BGA-5 10 BETAIL A DETAIL A DETAIL BOUL 3/8*-164 3/8* HEX HEX HUX 3/8*-16 3 2 DETAIL A DETAIL A DETAIL BOUL 3/8*-164 3/8* HEX HUX	2	2BG-3L	2BG SEAT CLEAT LEFT	2	
4 IBG-2 BG ond 28G TOP CLEAT 2 5 HBGUI 0.3750-1644.75x1-N 3/8*-164 3/4* HEX HEAD BOUL 2 6 HBGUI 0.3750-1624.75x1-N 3/8*-164 3/4* HEX HEAD BOUL 6 7 IPT-6 CENTER SUPPORT CLEAT WITH SUB-1 SUB-1 LOCK WASHER 3/8* 8 Regulor LW 0.375 LOCK WASHER 3/8* 8 9 HNUT 0.3750-16-D-N HEX NUT 3/8*-16 8 10 BBGA-5 10 BBGA-5 10 DATACH THE SEAT PLANKS IN THE SAME FASHION 6-ATTACH THE CENTER CLEAT WITH SUD THE SAME WAY. 6 ATTACH THE CENTER CLEAT WITH SUD THE SAME WAY. 6 ATTACH THE CENTER CLEAT WITH SUD THE SAME WAY. 6 ATTACH END CAPS AS SHOWN ON PAGE 3 10 BBGA-5 10 DETAIL A DETAIL B DET	3	2BG-3R	2BG SEAT CLEAT RIGHT	2	
5 HBCUT 0.750-164.7561-N 3/8*164.43 //4 HEX HEAD BOUT 4 4 HBCUT 0.75750-164.7561-N 3/8*162.34 HEX HEAD BOUT 4 7 IPTA-6 CENIFE SUPPORT CLEAR WITH STUD 1 8 Regular LW 0.375 LOCK WASHER 3/8* 8 9 HBVIT 0.3750-16-D N HEX NUT 3/8*16 8 10 BBGA-5 10 BBGA	4	IBG-2	BG and 2BG TOP CLEAT	2	
6 HBCUT 0.3790-1662 75% HEX HEAD BOUL 6 7 IPTA-6 CENTER SUPPORT CLEAR WITH STUD IT HE CENTER CLEAR WITH STUD IT HE SAME WAY. 8 Regulor LW 0.375 LOCK WASHER 3/8" 8 10 BBGA-5 LOCK WASHER 3/8"	5	HBOLT 0.3750-16x4.75x1-N	3/8"-16x 4 3/4" HEX HEAD BOLT	2	
TO ENTER SUPPORT CLEAT WITH STUD 1 8 Regulor LW 0.375 9 INNIT 0.3750-16-D-N HEX NUT 3/8"-16 8 10 BBGA-5 1	6	HBOLT 0.3750-16x2.75x1-N	3/8"-16x 2 3/4" HEX HEAD BOLT	6	
B REQUIST W 0.375 LOCK WASHER 3/8" 8 9 HNIU 0.3750-16-D-N HEX NUT 3/8"-16 8 0.ATTACH THE SEAT PLANKS IN THE SAME FASHION 6.ATTACH THE SEAT PLANKS IN THE SAM	7	IPTA-6	CENTER SUPPORT CLEAT WITH STUD	1	
9 INUT 0.3750-16-D-N HEX NUT 3/8"-16 B 10 88GA-5 10 4 8 9 DETAIL A DETAIL B OPERAL NOTES SHEET SIZE SCALE REV Kay Park Rec. SHALE SCALE SHALE SHA	8	Regular LW 0.375	LOCK WASHER 3/8"	8	
GENERAL NOTES Detail of the program of the progr	9	HNUT 0.3750-16-D-N	HEX NUT 3/8"-16	8	6 ATTACH END CAPS AS SHOWN ON PAGE 3
GENERAL NOTES Detail of the property of the	10	8BGA-5		2	$\left(\begin{array}{c}8\end{array}\right)$
CONFIDENTIAL DRAWING. INFORMATION IS NOT TO BE COPIED OR DISCLOSED TO OTHERS WITHOUT CONSENT OF KAY INDUSTRIES. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. DRAWN BY JNB 7/18/2017 DESC: 8' BG TABLÊ W/ ALUM. PLANKS MATL: MATL: LAST SAVED davet 9/21/2017 PART NO: 82BGA		10	DIMENSIONS ARE IN INCHES TOLERANCES: LINEAR: 1/1/6	9 8	DETAIL A DETAIL B 7 DETAIL C DETAIL D
INFORMATION IS NOT TO BE COPIED OR DISCLOSED TO OTHERS WITHOUT CONSENT OF KAY INDUSTRIES. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. APPROVED APPRO			ANGULAR: ± 1°	Ψ '	O'DO TADIĒNA ALINA DIANKS
CONSENT OF KAY INDUSTRIES. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. APPROVED MATL: LAST SAVED davet 9/21/2017 PART NO: 82BGA					
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. LAST SAVED davet 9/21/2017 PART NO: 82BGA			DISCLOSED TO OTHERS WI	THOUT	
WINDOI NOTICE.			SPECIFICATIONS SUBJECT		LAST SAVED davet 9/21/2017 PART NO: 82BGA
	PATH TO PART (OR ASSM - 82BGA		es\BG\	

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.			
		2BG LEGS 2" PS GALV 2 3/8" O.D109 WALL	4			
	2BG-3L	2BG SEAT CLEAT LEFT	2			
	2BG-3R	2BG SEAT CLEAT RIGHT	2			
	BG-2	BG and 2BG TOP CLEAT	2			
	HBOLT 0.3750-16x4.75x1-N	3/8"-16x 4 3/4" HEX HEAD BOLT	2			
	HBOLT 0.3750-16x2.75x1-N	3/8"-16x 2 3/4" HEX HEAD BOLT	6			
	PTA-6	CENTER SUPPORT CLEAT WITH STUD	1			
8 8	BIA-7	2"x 10" SEAT PLANK 95 7/8" ANODIZED	5			
9 8	BBGA-5	1 5/16" OD TUBE BRACE	2			
10 IA	A-10	ALUM 2x10 END CAPS 9 1/8"	1			
11 D	DRIVES-3/4	DRIVE SCREW 3/4"	2			
12 R	Regular LW 0.375	LOCK WASHER 3/8"	8			
13 H	HNUT 0.3750-16-D-N	HEX NUT 3/8"-16	8			
GENERAL NOTI	ES	CONFIDENTIAL DRAWING. INFORMATION S NOT TO BE COPIED OR	SHEET SIZE A DRAWN BY PPROVED	8 11 SCALE 1:18 JNB	REV 7/18/2017	DETAIL E The state of the st
		WIIHOUI NOTICE.	AST SAVED	davet		PART NO: 82BGA
PATH TO PART OR ASS	SM - 82BGA	S:\CADDRWGS\Solidworks\Tables\BG\		Configur	ation - 8' ALU <i>l</i>	M TABLE 9/21/2017 1:14:38 PM SHEET 3 OF 3