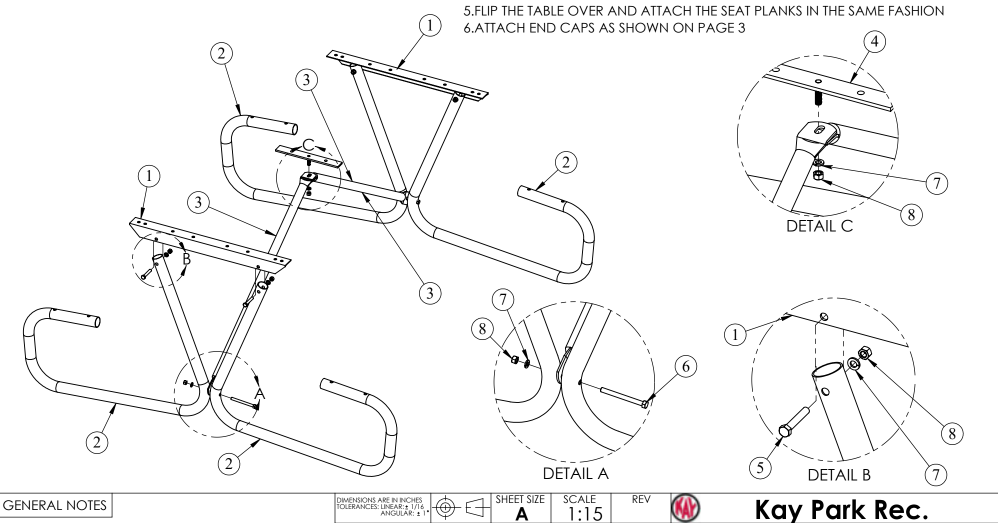
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	IBG-2	BG and 2BG TOP CLEAT	2
2	BG-1	BG TABLE LEG 1 5/8" OD	4
3	8BGA-5	1 5/16" OD TUBE BRACE	2
4	IPTA-6	CENTER SUPPORT CLEAT WITH STUD	1
5	HBOLT 0.3750-16x2.25x1-N		4
6	HBOLT 0.3750-16x4x1-N		2
7	Regular LW 0.375		7
8	HNUT 0.3750-16-D-N		7

1.BOLT THE LEGS TOGETHER AS SHOWN WITH THE BRACE BETWEEN THE LEGS, AND THE TOP ANGLE AND SEAT ANGLES FACING INWARD. NOTICE THERE IS A LEFT AND RIGHT SEAT ANGLE. ATTACH APPROPRIATELY.

2.LAY THREE PLANKS ON THE GROUND CLOSE TOGETHER.

PUT HOLD DOWN CLIPS INSIDE THE PLANK

- 3. PLACE A SET OF LEGS UPSIDE DOWN. PUT BOLTS THROUGH HOLD DOWN CLIP AND TIGHTEN WITH FLANGE NUTS. REPEAT FOR THE OTHER END OF THE TABLE. MAKE SURE THE TOP ANGLES FACE INWARD.
- 4.ATTACH THE CENTER CLEAT WITH STUD THE SAME WAY.



GENERAL NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: LINEAR: ± 1/16 ANGULAR: ± 1	SHEET SIZE	SCALE 1:15	REV		Kay Park Rec.
	CONFIDENTIAL DRAWING. INFORMATION IS NOT TO BE COPIED O	DRAWN BY	JNB	2/1/2016	DESC:	8' TABLE W7 ALUM. PLANKS
	DISCLOSED TO OTHERS WITHOUT CONSENT OF KAY INDUSTRIES.	APPROVED			MATL:	
	SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.	LAST SAVED	johnb	7/25/2017	PART NO:	: 8BGA
PATH TO PART OR ASSM - 8BGA	S:\CADDRWG\$\Solidworks\Tables\BG\	•	Configur	ation - NO PL	ANKS	7/25/2017 4:36:38 PM SHEET 2 OF 3

