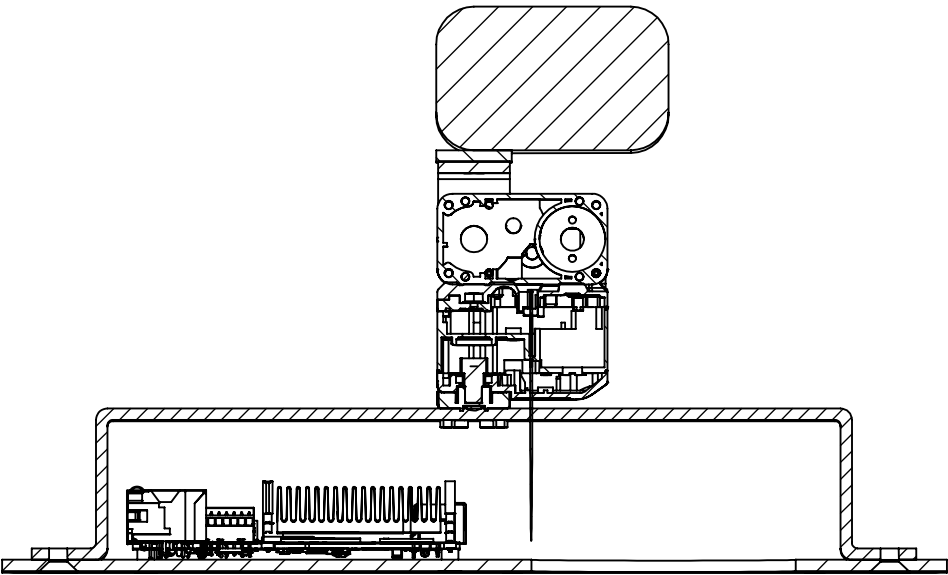
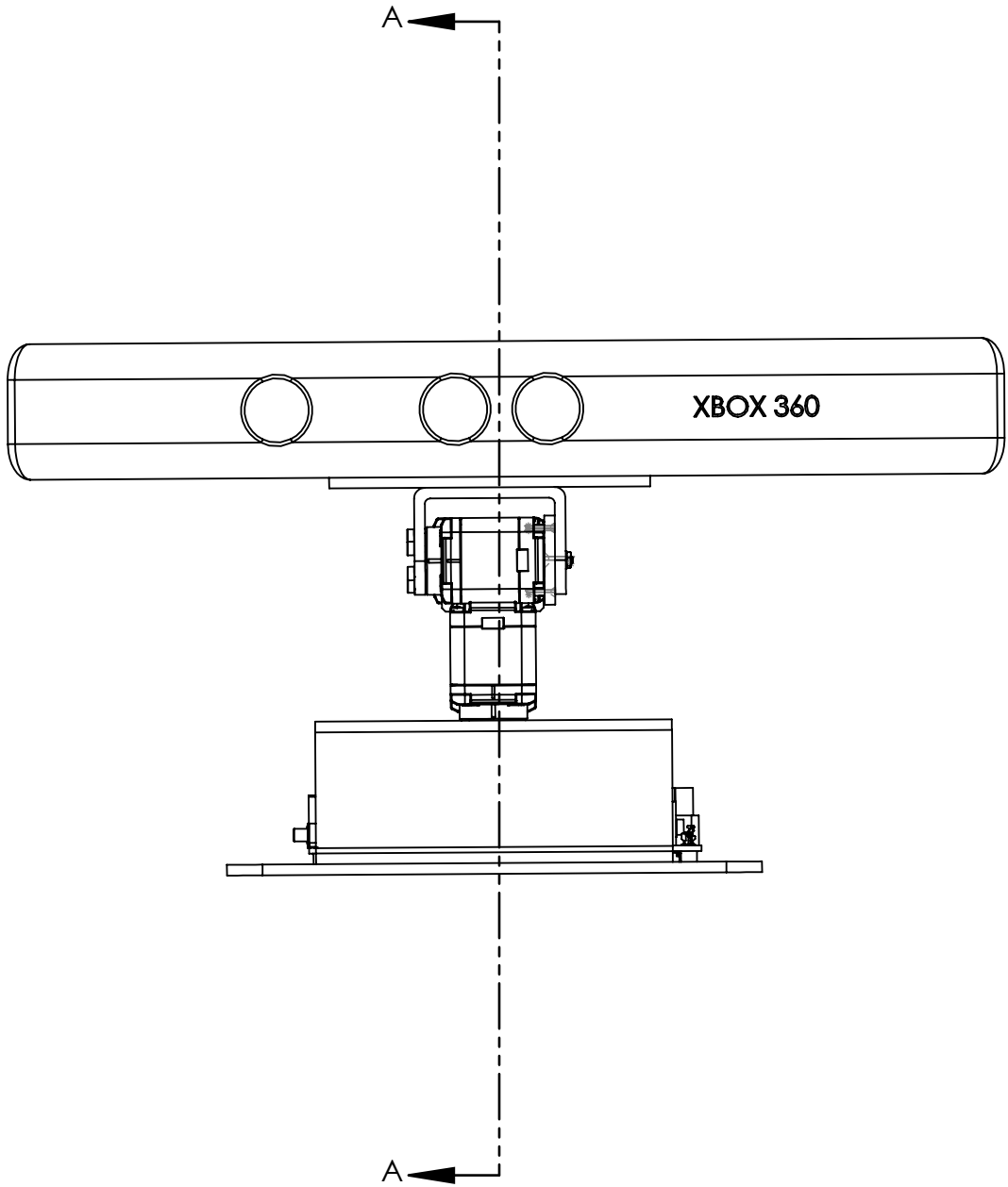


PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <INSERT COMPANY NAME HERE>. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <INSERT COMPANY NAME HERE> IS PROHIBITED.

ITEM NO.	PART NUMBER	QTY.	SOURCE
1	pan_bracket	1	CUSTOM
2	kinect_bracket	1	CUSTOM
3	KINECT XBOX	1	MICROSOFT
4	sensor_module_base	1	CUSTOM
5	Document	2	MCMaster
6	(#31287) TOP_191	2	MCMaster
7	(#129725) KSB1023A_M2_5X8Z	2	MCMaster
8	(#112458) KSB1023A_T2X25NI	8	MCMaster
9	herkulex_L_bracket	4	HERKULEX
10	91290A012	16	MCMaster
11	servo_mounting_bracket	1	CUSTOM
12	pivot_plate	1	CUSTOM
13	91294A005	4	MCMaster
14	90965A110	1	MCMaster
15	93935A305	1	MCMaster
16	UD00 QUAD	1	UD00
17	92871A171	4	MCMaster

		UNLESS OTHERWISE SPECIFIED:			NAME	DATE		
		DIMENSIONS ARE IN INCHES	DRAWN				TITLE:	
		TOLERANCES:	CHECKED					
		FRACTIONAL ±	ENG APPR.					
		ANGULAR: MACH ± BEND ±	MFG APPR.					
		TWO PLACE DECIMAL ±	Q.A.				SIZE DWG. NO. REV	
		THREE PLACE DECIMAL ±	COMMENTS:					
		INTERPRET GEOMETRIC TOLERANCING PER:					Sensor Module	
		MATERIAL						
		FINISH					SCALE: 1:5 WEIGHT: SHEET 1 OF 2	
NEXT ASSY	USED ON							
APPLICATION		DO NOT SCALE DRAWING						



SECTION A-A
SCALE 1 : 2

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
<INSERT COMPANY NAME HERE>. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
<INSERT COMPANY NAME HERE> IS
PROHIBITED.

		UNLESS OTHERWISE SPECIFIED:		NAME	DATE	TITLE:		
		DIMENSIONS ARE IN INCHES	DRAWN					
		TOLERANCES:	CHECKED					
		FRACTIONAL ±	ENG APPR.					
		ANGULAR: MACH ± BEND ±	MFG APPR.					
		TWO PLACE DECIMAL ±				SIZE DWG. NO. REV		
		THREE PLACE DECIMAL ±						
		INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.			Sensor Module		
		MATERIAL	COMMENTS:					
		FINISH						
NEXT ASSY	USED ON					SCALE: 1:5 WEIGHT: SHEET 2 OF 2		
APPLICATION		DO NOT SCALE DRAWING						