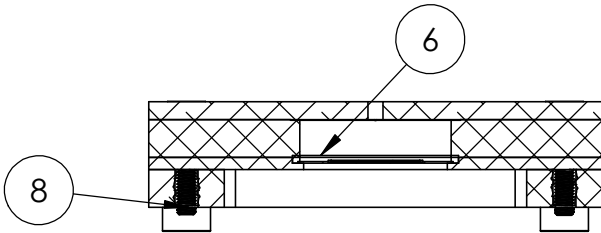
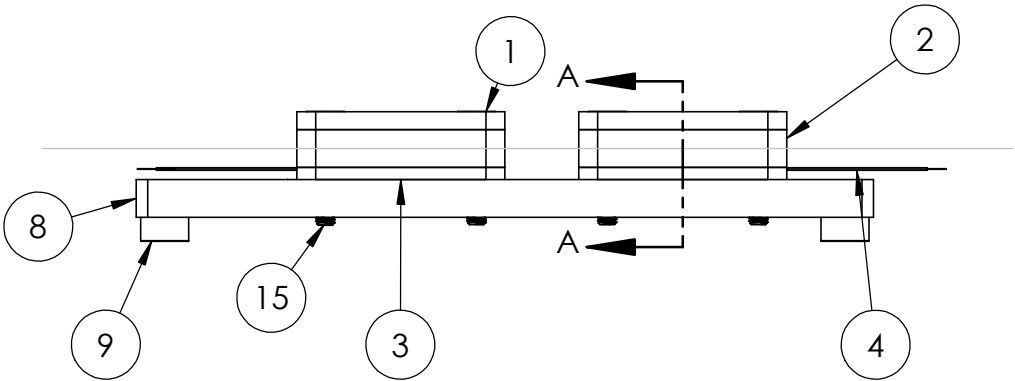
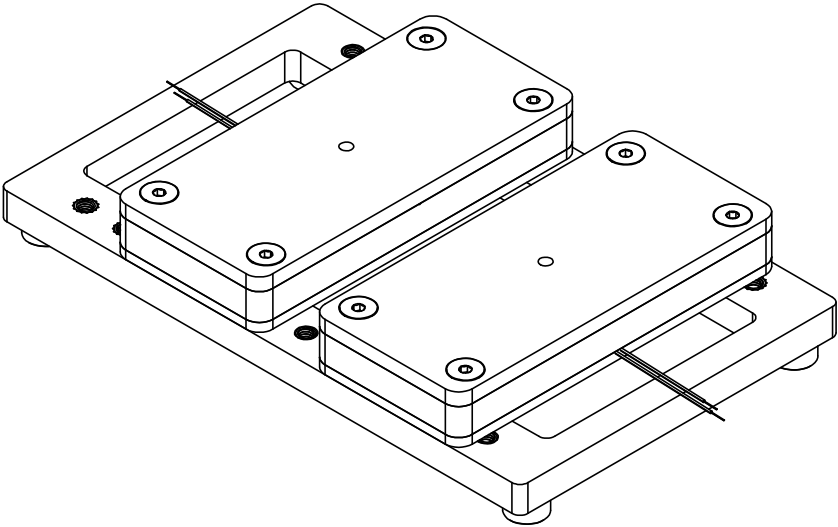





ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	232402-102	Orifice Plate (4mm diameter)	2
2	232402-104	Cavity Upper Part 1 (8 mm thickness)	2
3	232402-105	Cavity Lower Part	2
4	7BB-41-2L0.stp	Piezo-Electric Diaphragm	2
8	232402-106	Frame	1
6	1171N176	Square-Profile Oil-Resistant Buna-N O-Ring	2
8	94459A180	M5 Heat Insert	24
9	9540K11	Unthreaded Bumper	4
10	232402-101	ORIFICE PLATE 1 (SLIT)	2
11	232402-107	Orifice Plate (2mm diameter)	2
12	232402-108	Orifice Plate (8mm diameter)	2
13	232402-109	Orifice Plate (22mm diameter)	2
14	232402-103	Cavity Upper 2 (4.76 mm thickness)	2
15	91263A882	Zinc-Plated Alloy Steel Hex Drive Flat Head Screw	8



SECTION A-A
SCALE 1 : 2

 <div>UNIVERSITÉ Concordia UNIVERSITY</div>	MATERIAL		UNLESS OTHERWISE SPECIFIED	 <div>SURFACE ROUGHNESS TOLERANCES</div>	TITLE DSJA ASSEMBLY			
	FINISH							
PROPRIETARY INFORMATION NOT TO BE RELEASED WITHOUT WRITTEN AUTHORIZATION FROM CONCORDIA UNIVERSITY	DESIGNER TEAM 02	ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE SPECIFIED			A SIZE	DATE 2024-03-20	USED ON MECH 490	
	DRAFTER TEAM 02	APPROVED				SCALE 1:2	SHEET 1 / 1	DWG NO. 232402-100