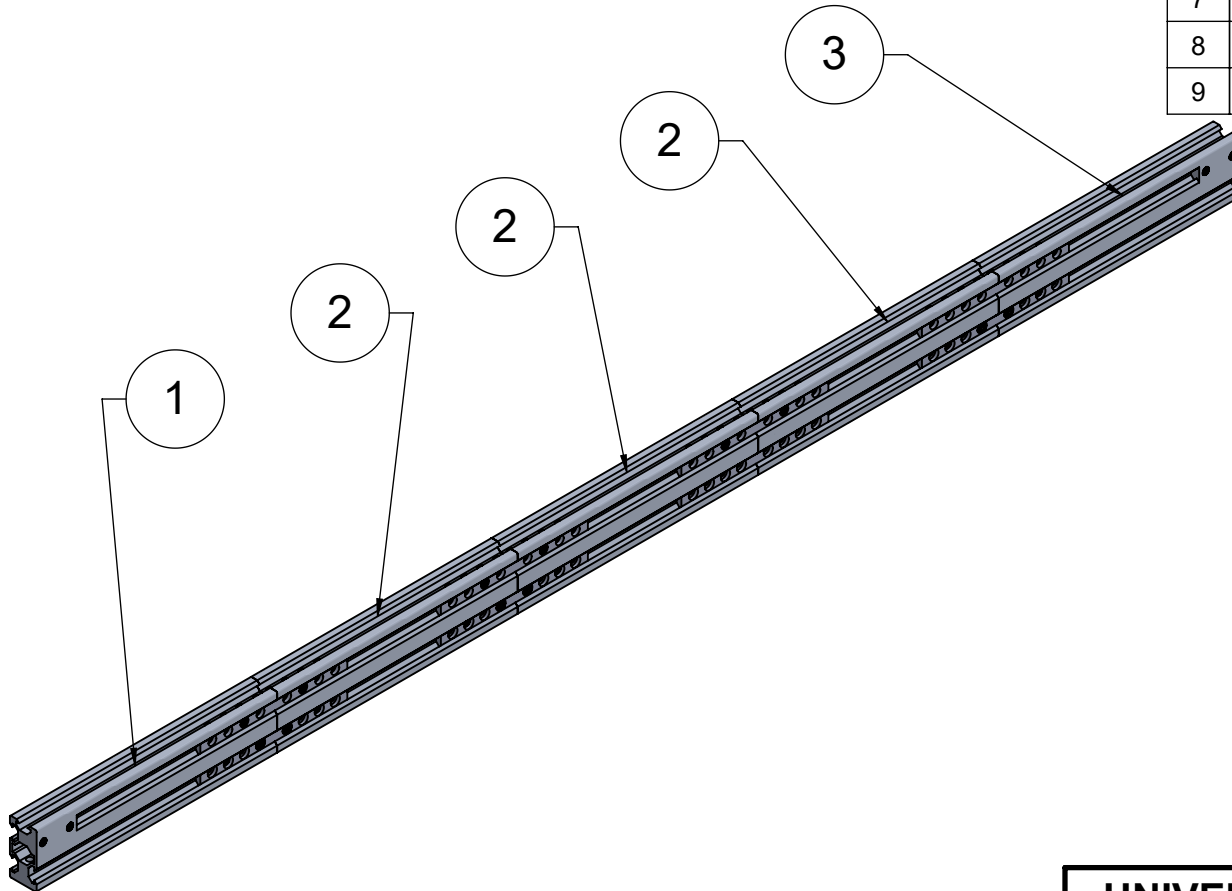


No	PIECE	QTy
1	modded extrusion - Motor side	1
2	modded extrusion - Center	3
3	modded extrusion - Pulley side	1
4	M3 Insert	37
5	Connecteur extrusion - M3	8
6	Connecteur extrusion M2.5	8
7	M2.5 Insert	16
8	M2.5 x 12mm Screw	12
9	M3 x 12mm Screw	13



**UNIVERSITÉ DE  
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FACULTÉ DE GÉNIE  
DÉPARTEMENT GÉNIE ROBOTIQUE



NAME: RAPHAËL CLOUTIER

DATE: FEBRUARY 2021

SCALE : 1 : 4

QTY: 1

MATERIAL : MULTIPLE

PROJECT: SESSION PROJECT - S4 - TEAM 3

TITLE: ASSEMBLAGE EXTRUSION

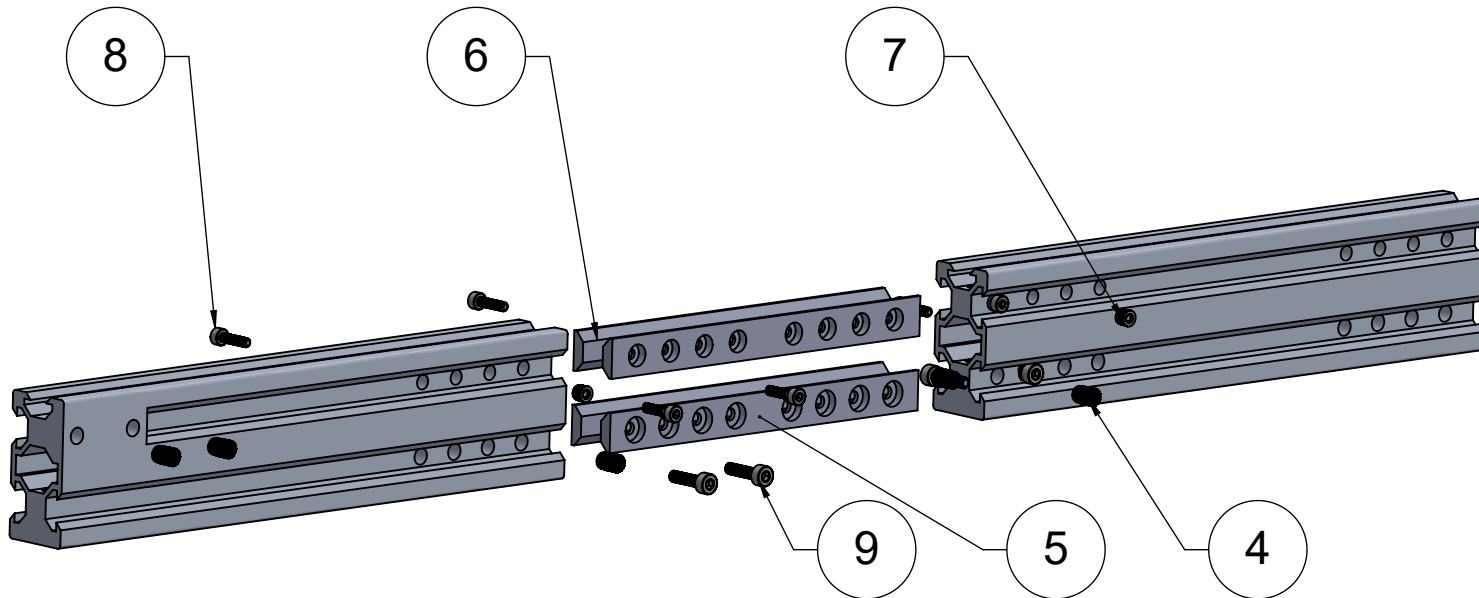


FORMAT: A

NO DRAWING:

1/2

NO.	PIECE	QTY
1	MODDED EXTRUSION - MOTOR SIDE	1
2	MODDED EXTRUSION - CENTER	3
3	MODDED EXTRUSION - PULLEY SIDE	1
4	M3 INSERT	37
5	CONNECTEUR EXTRUSION - M3	8
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NO DRAWING:

2/2