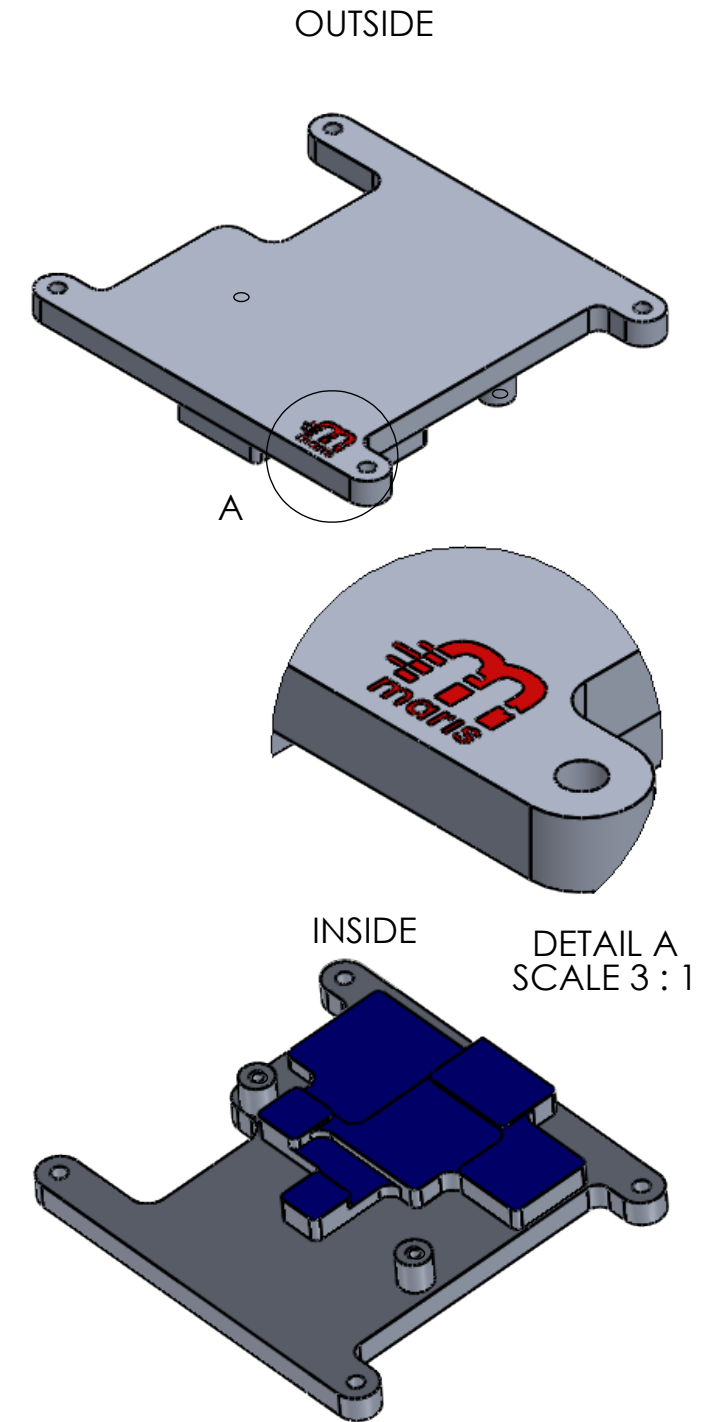
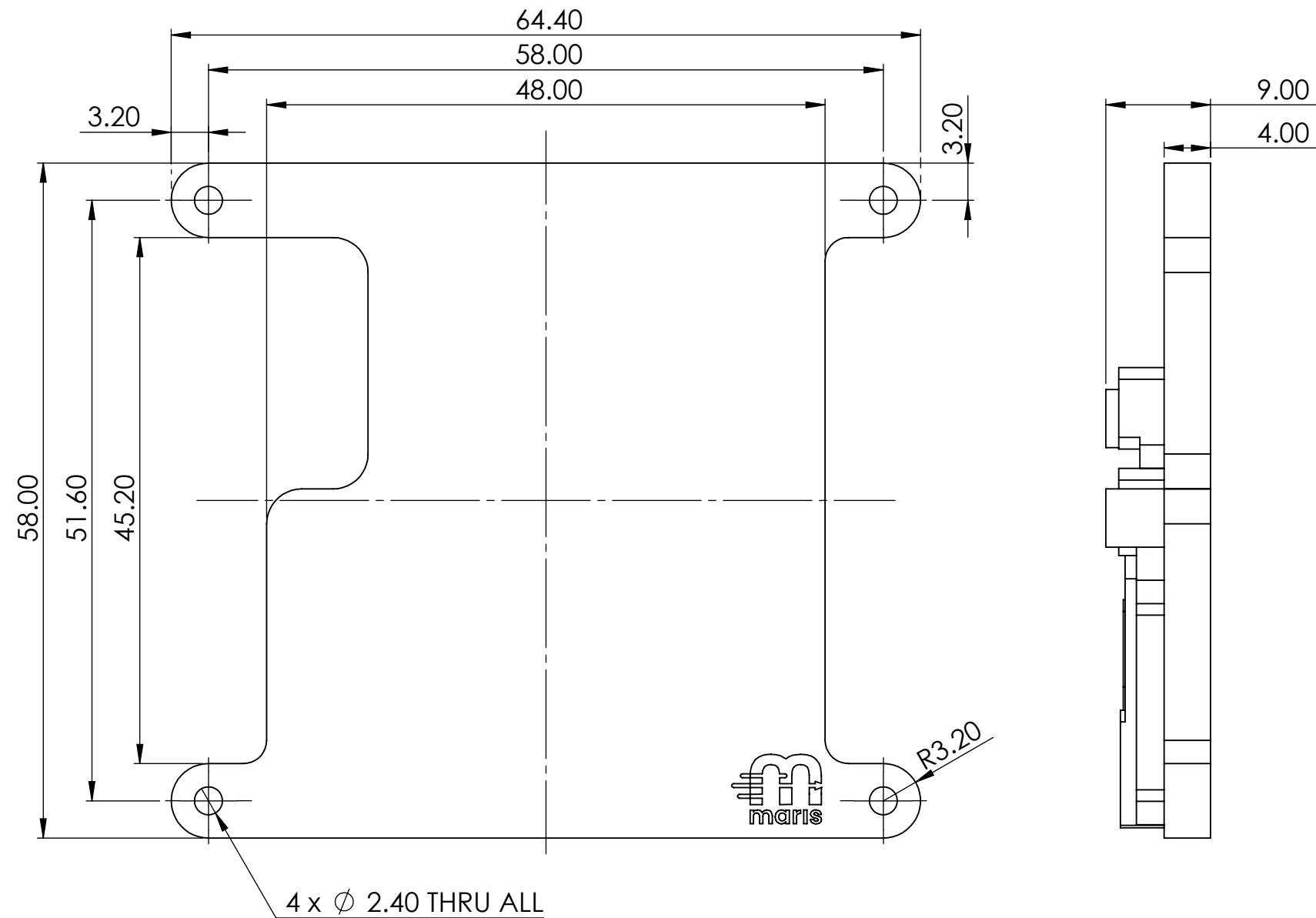




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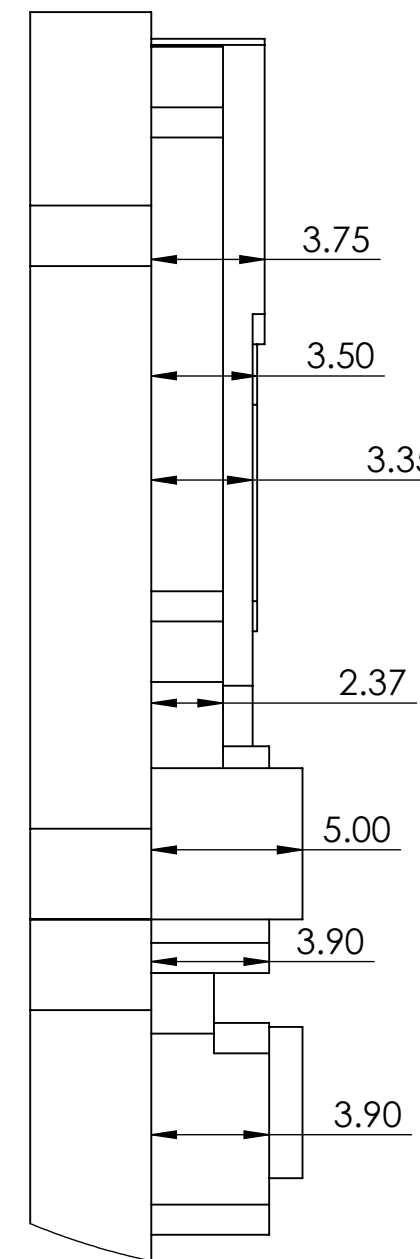
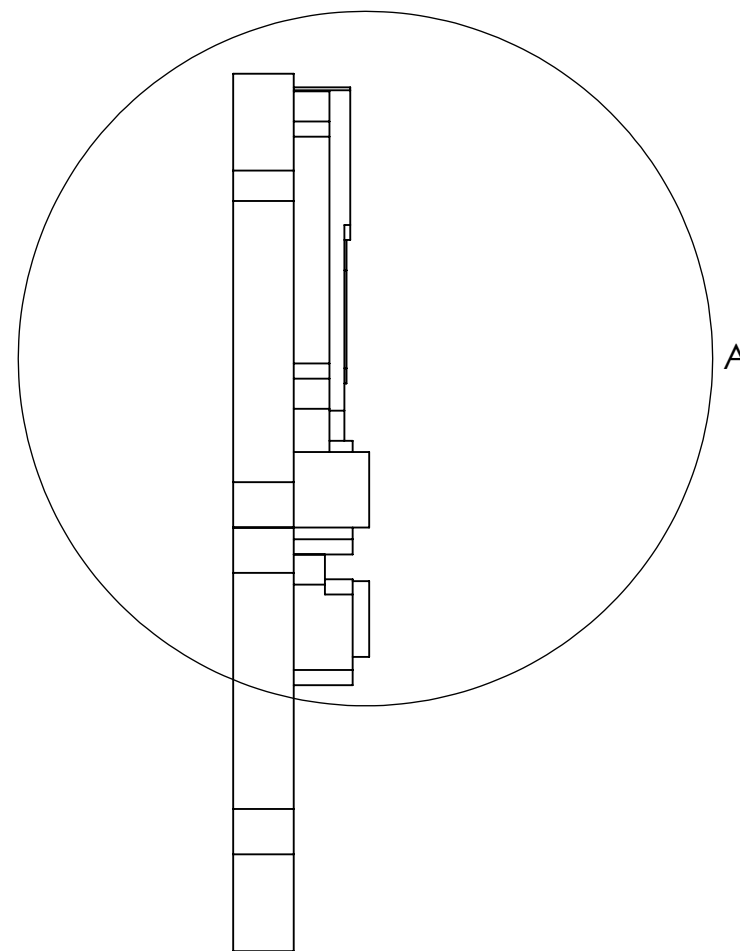
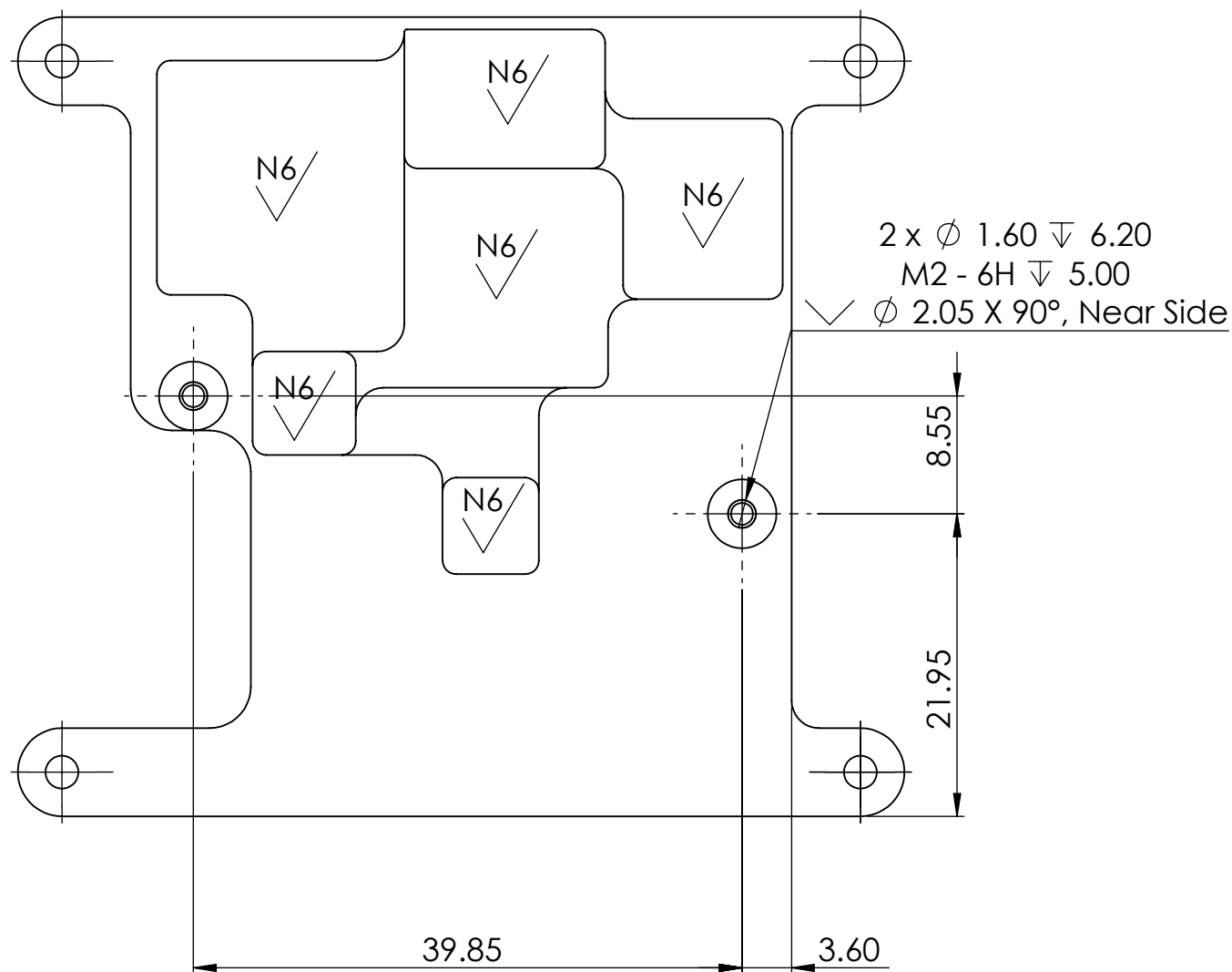
NOTES:

1. MATERIAL: AL.ALLOY 6061-T6 PER AMS QQ-250/11 OR AMS QQ-A-225/B.
2. The solid model file may be used for manufacturing and dimensional measurements purposes and shall be used for definition of dimensions not explicitly specified on the drawing. All notes and dimensional requirements specified on the drawing are obligatory.
3. FINISH:
A - Remove machining marks (Outside only)
B - SPI D3 - Ra.190-230 made by #24 aluminum oxide sandblasting. **OUTSIDE SURFACE ONLY.**
PLEASE NOTE, A CHEMICAL SATIN FINISH CAN APPLY HERE INSTEAD OF SAND BLASTING.
4. COATING: Black Sulfuric Anodize per Mil-A-8625 Type II, Class 2
5. All Faces **Marked BLUE - 0.05 FLATNESS Tolerance.**
6. **MARKED RED** - LOGO LASER ENGRAVING.
7. Break all sharp edges R0.20 unless mentioned otherwise.
8. All threads must be masked before plating/anodizing.

MATERIAL:		Aluminum 6061 T6	
FINISH:		SEE NOTES	
UNLESS OTHERWISE SPECIFIED TOL. ARE:		ROUGHNESS:	
X.XX +0.05			
X.X +0.1			
X +0.2			
ANGLES ±0.5°			
DIMENSIONS ARE IN mm			
FIRST ANGLE PROJECTION			
			
		NAME	DATE
		DRAWN	Elad.K
		DESIGN	
		CHECK	

 <div>6 Kompert Street Tel-Aviv, ISRAEL</div>		<div>P - +972-(0)77-4418391 F - +972-(0)77-4418392</div>		<div>www.fit-r-d.com</div>	
DESCRIPTION:					
GENERAL					
DWG NO:					REV
341C_1002_V02					B
A3	SHEET # 1 OUT OF 3			SCALE: 2:1	


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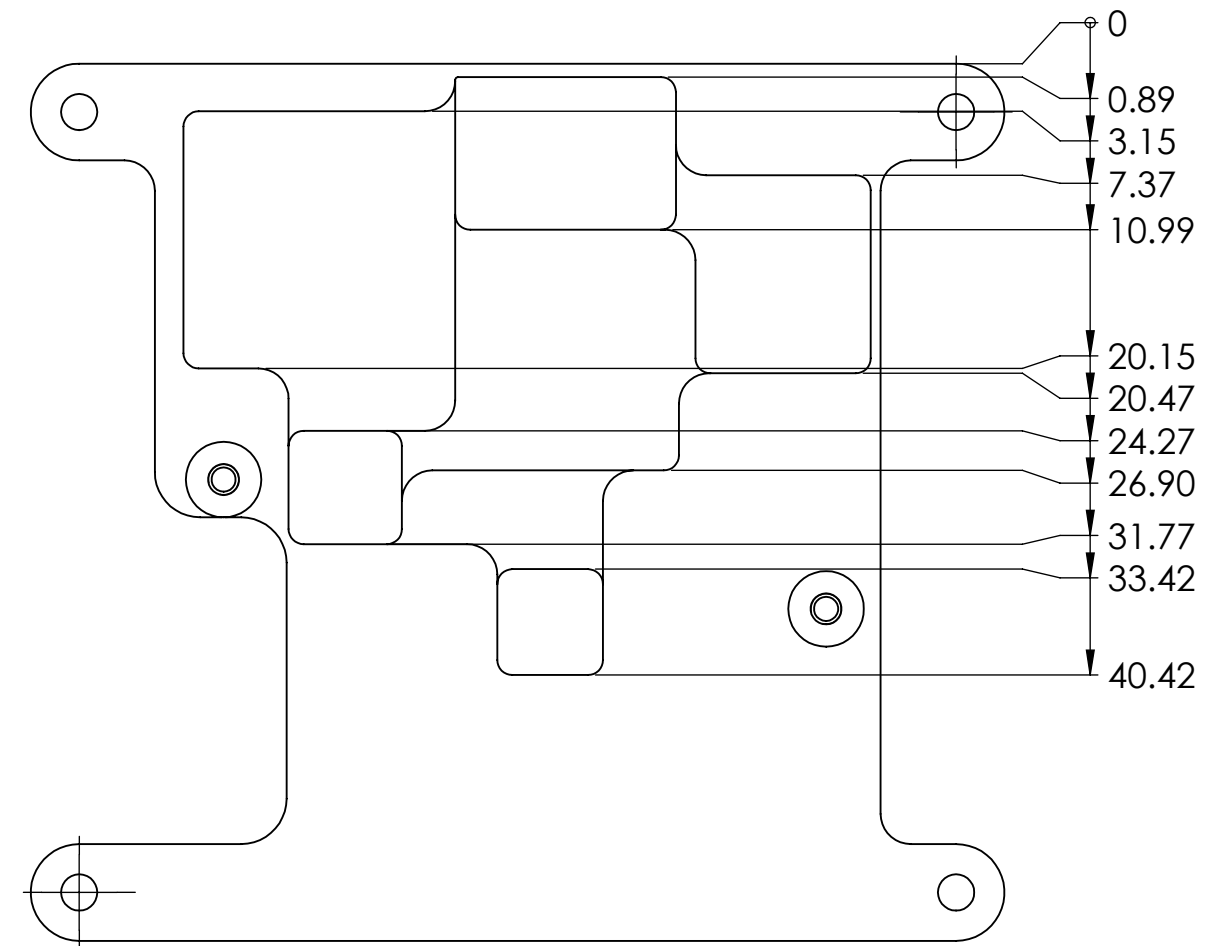
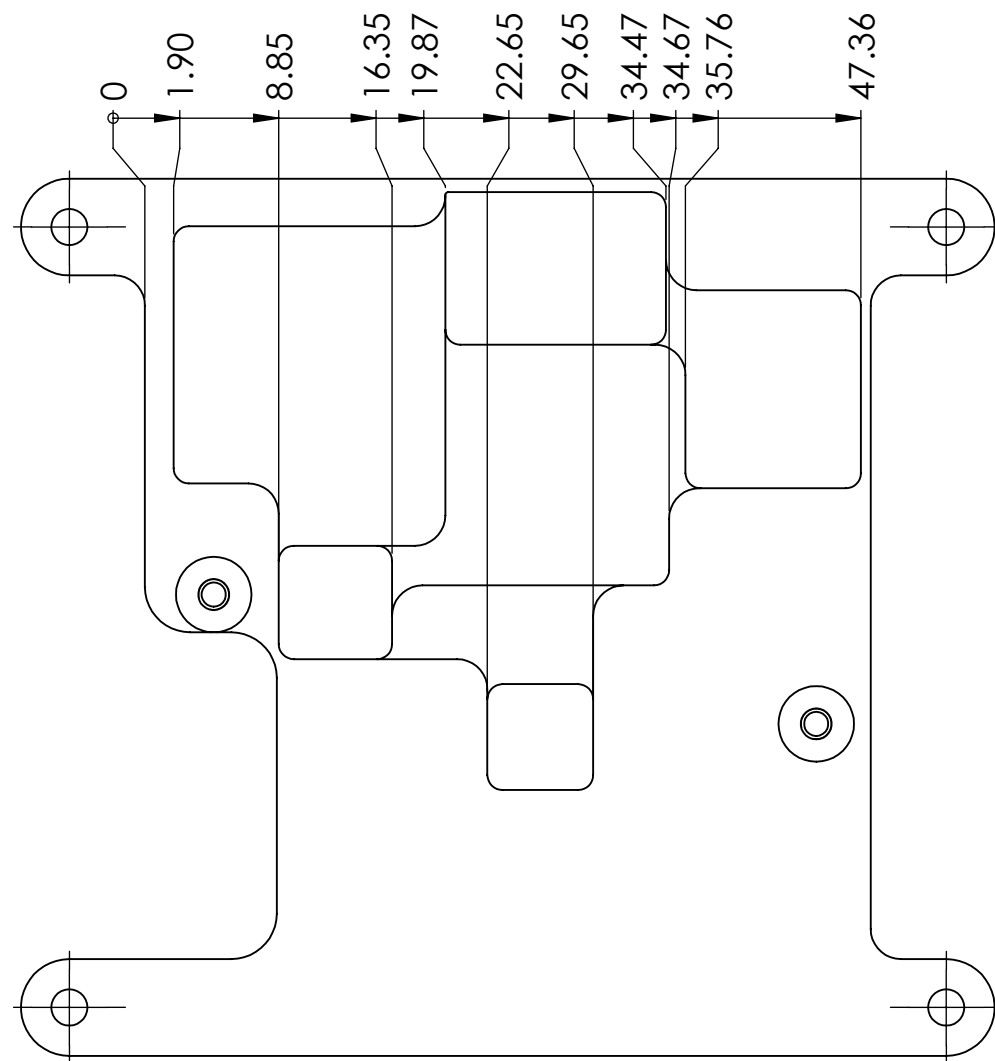
DETAIL A
SCALE 4 : 1

NOTES:

1. MATERIAL: AL.ALLOY 6061-T6 PER AMS QQ-250/11 OR AMS QQ-A-225/B.
2. The solid model file may be used for manufacturing and dimensional measurements purposes and shall be used for definition of dimensions not explicitly specified on the drawing. All notes and dimensional requirements specified on the drawing are obligatory.
3. FINISH:
A - Remove machining marks (Outside only)
B - SPI D3 - Ra.190-230 made by #24 aluminum oxide sandblasting. **OUTSIDE SURFACE ONLY.**
PLEASE NOTE, A CHEMICAL SATIN FINISH CAN APPLY HERE INSTEAD OF SAND BLASTING.
4. COATING: Black Sulfuric Anodize per Mil-A-8625 Type II, Class 2
5. All Faces **Marked BLUE - 0.05 FLATNESS Tolerance.**
6. **MARKED RED** - LOGO LASER ENGRAVING.
7. Break all sharp edges R0.20 unless mentioned otherwise.
8. All threads must be masked before plating/anodizing.

MATERIAL:		Aluminum 6061 T6		<div>fit</div> <div>6 Kompert Street P - +972-(0)77-4418391 Tel-Aviv, ISRAEL F - +972-(0)77-4418392</div> <div>www.fit-r-d.com</div>			
FINISH:		SEE NOTES					
UNLESS OTHERWISE SPECIFIED TOL. ARE: X.XX +0.05 X.X +0.1 X +0.2 ANGLES ±0.5°		ROUGHNESS:		DESCRIPTION: Sheet2			
DIMENSIONS ARE IN mm		DRAWN	Elad.K	25/04/2023	DWG NO: 341C_1002_V02		REV B
FIRST ANGLE PROJECTION 	DESIGN		25/04/2023				
	CHECK		22/06/2023	A3		SHEET # 2 OUT OF 3	SCALE: 2:1


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NOTES:

1. MATERIAL: AL.ALLOY 6061-T6 PER AMS QQ-250/11 OR AMS QQ-A-225/B.
2. The solid model file may be used for manufacturing and dimensional measurements purposes and shall be used for definition of dimensions not explicitly specified on the drawing. All notes and dimensional requirements specified on the drawing are obligatory.
3. FINISH:
A - Remove machining marks (Outside only)
B - SPI D3 - Ra.190-230 made by #24 aluminum oxide sandblasting. **OUTSIDE SURFACE ONLY.**
PLEASE NOTE, A CHEMICAL SATIN FINISH CAN APPLY HERE INSTEAD OF SAND BLASTING.
4. COATING: Black Sulfuric Anodize per Mil-A-8625 Type II, Class 2
5. All Faces **Marked BLUE - 0.05 FLATNESS Tolerance.**
6. **MARKED RED** - LOGO LASER ENGRAVING.
7. Break all sharp edges R0.20 unless mentioned otherwise.
8. All threads must be masked before plating/anodizing.

MATERIAL:		Aluminum 6061 T6		
FINISH:		SEE NOTES		
UNLESS OTHERWISE SPECIFIED TOL. ARE:		ROUGHNESS:		
X.XX +0.05				
X.X +0.1				
X +0.2				
ANGLES ±0.5°				
DIMENSIONS ARE IN mm		DRAWN	Elad.K	25/04/2023
FIRST ANGLE PROJECTION		DESIGN		25/04/2023
		CHECK		22/06/2023

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DESCRIPTION:					
Sheet3					
DWG NO:				REV	
341C_1002_V02				B	
A3	SHEET # 3 OUT OF 3			SCALE: 2:1	