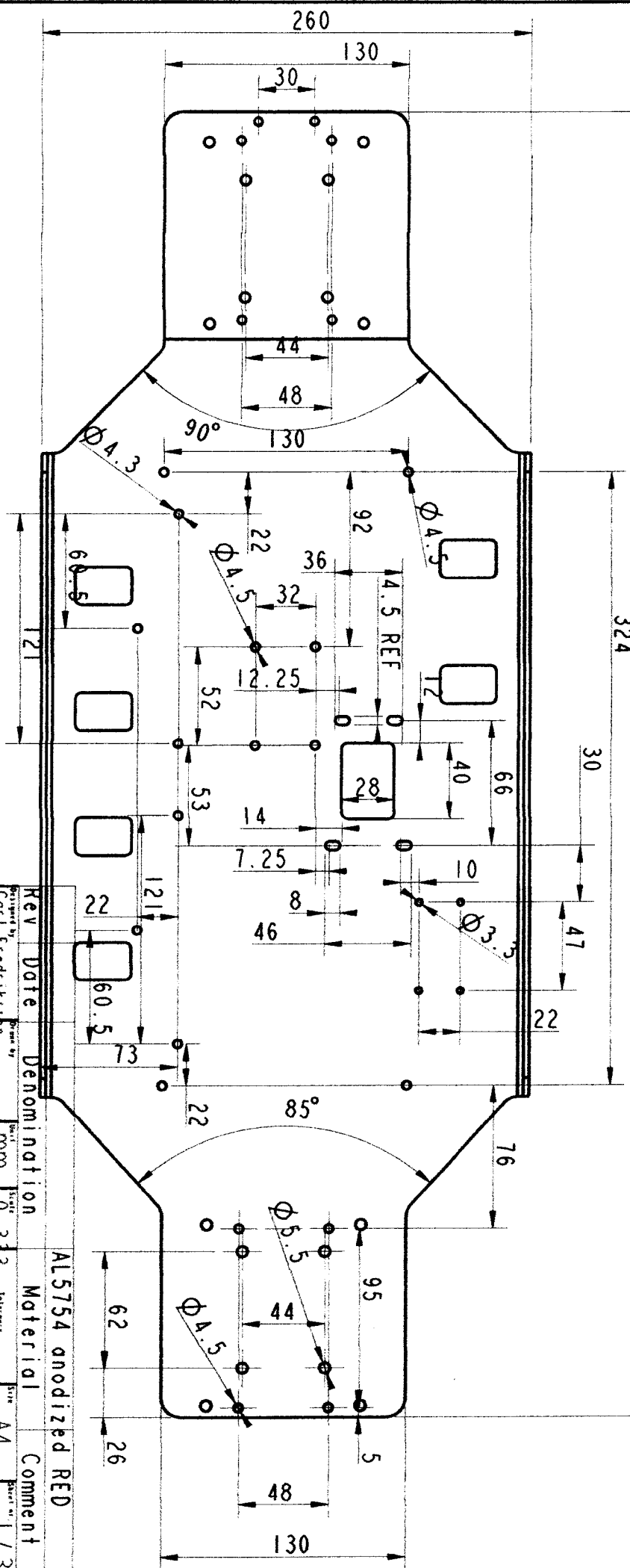


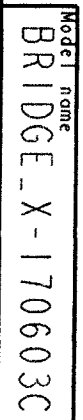
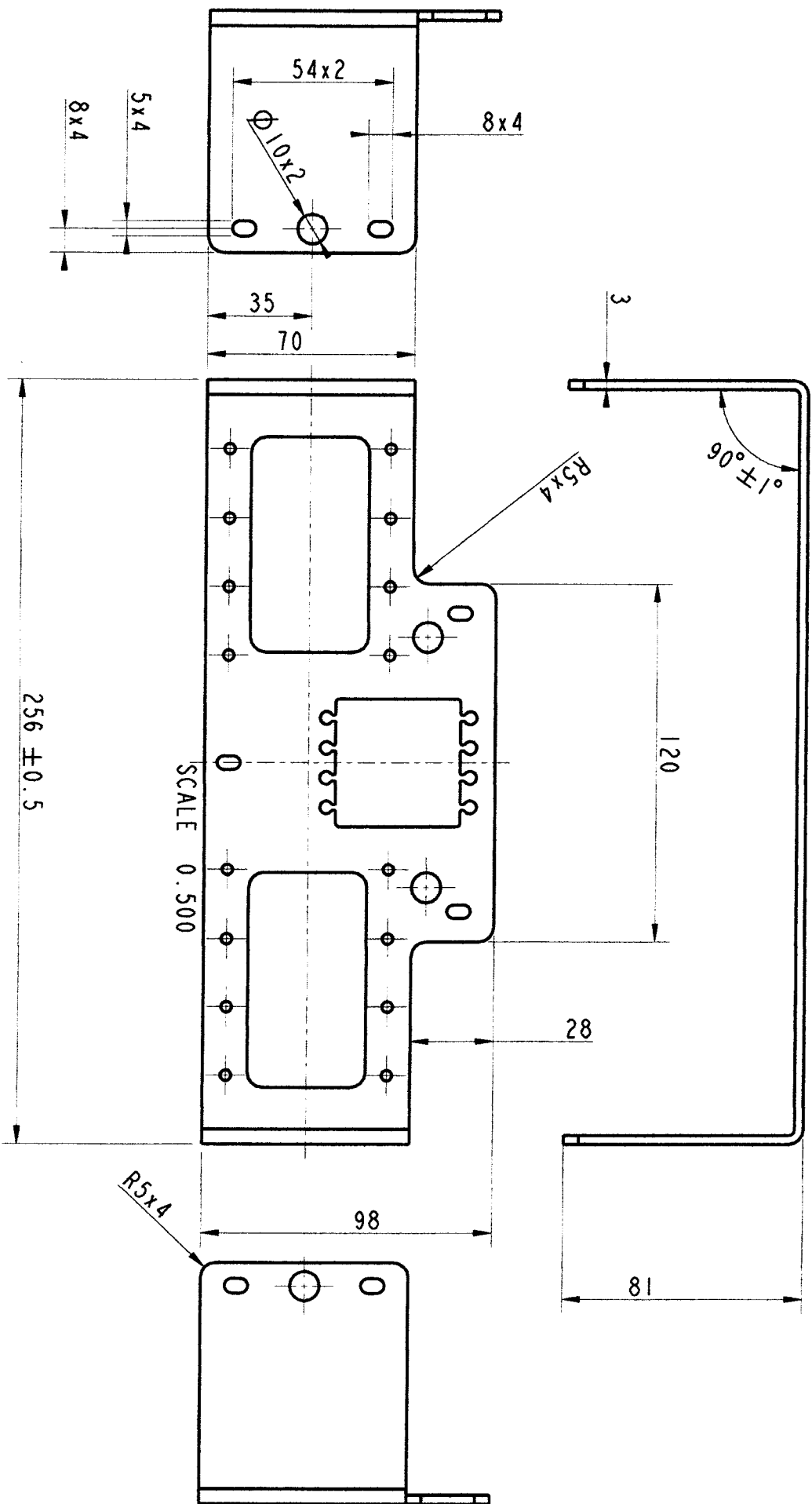


A <sup>n</sup>		Det. nr		Betrechnung		Anzahl	
lit.							
B	X-170601	Car assy	Chassis	1		1	
C	03	Bridge		1		1	
D	08	Bracket servo		2		2	
C	42	Bracket front		1		1	
C	59	Bracket rear		1		1	
B	53	Sideplate		2		2	
A	43	Plate		1		1	
A	57	Bracket		2		2	
A	57	Plate		2		2	
A	59	Bracket		1		1	
<div style="display: flex; justify-content: space-between;"> <span>Car assy</span> <span>9093-05-16</span> </div>							



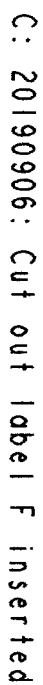
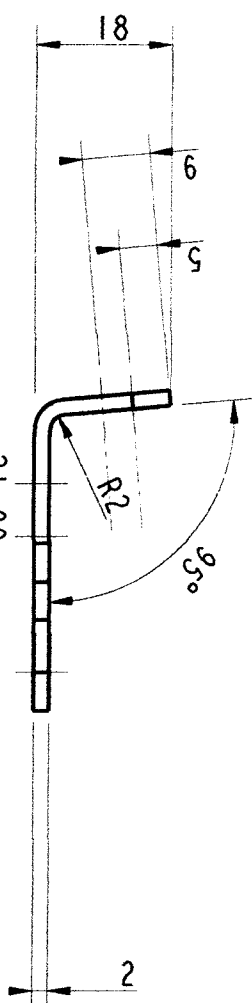
Company	part name	reference	Date
KVASER AB	CHASSIS-BASE		2019-02-01
			Drawing X-170601B 1:1 Angles


[illegible]



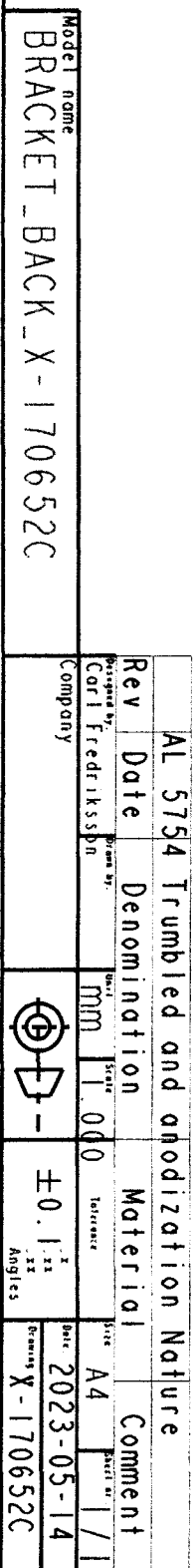
Model name  
BRACKET\_SERVO\_X-170602D

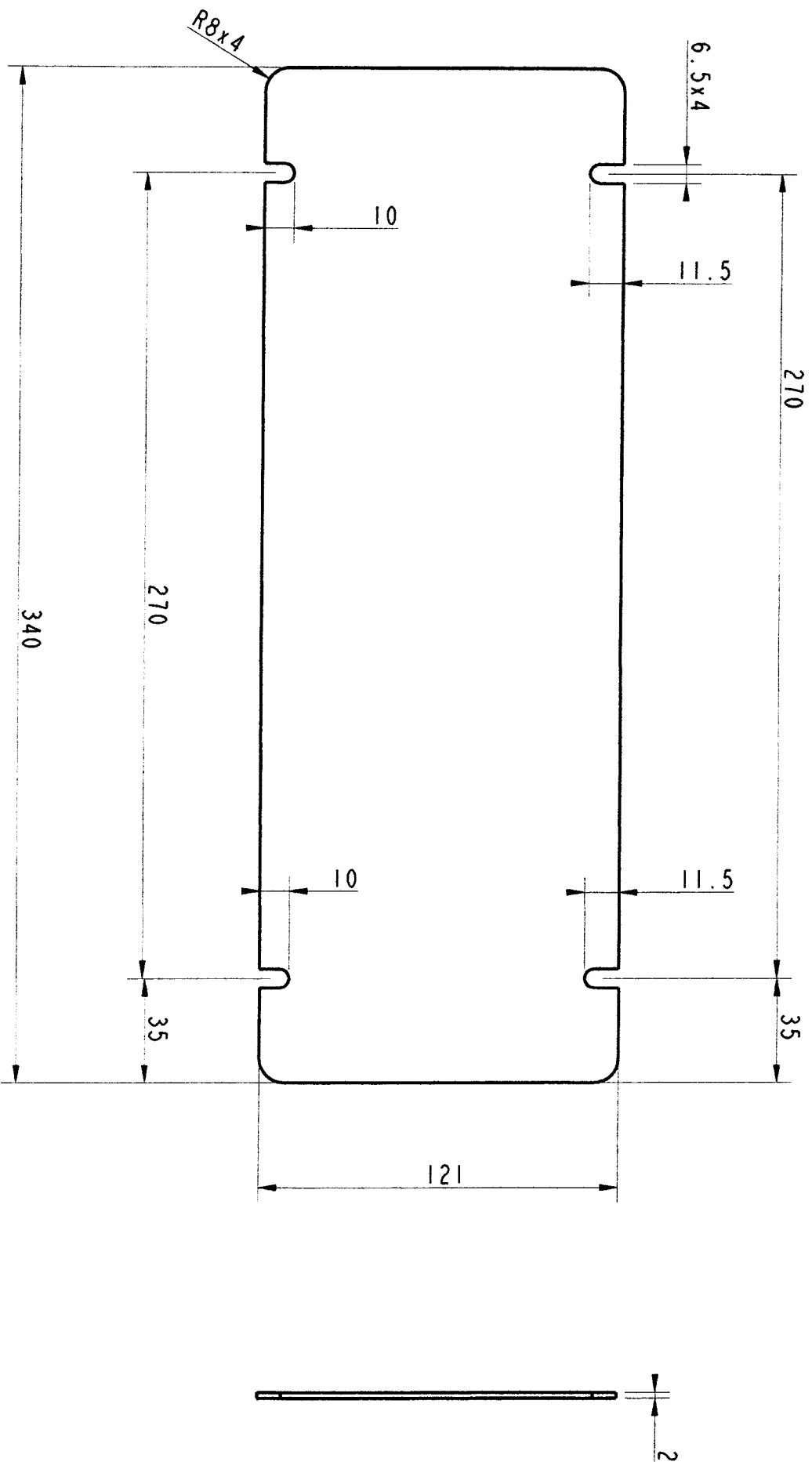
Rev	Date	Denomination	Material	Comment
01	2023-05-14	BRACKET_SERVO_X-170602D	Alu 6061	2/2
Drawing of X-170602D				



AL 5754 Trumbled and anodization Nature			
Rev	Date	Denomination	Material
Designed by Cort Fredriksson		Drawn by mm	Scale 1:1000
part name BRACKET-FRONT			
		: 2 : 2 Angles Drawing X-170642-C	
date 2019-09-06		size A4	sheet no.: 1/1

C: 20190906: Cut out label F inserted

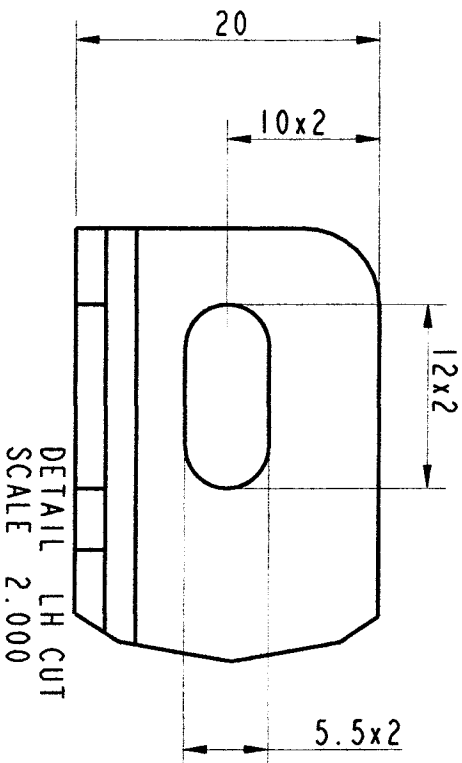
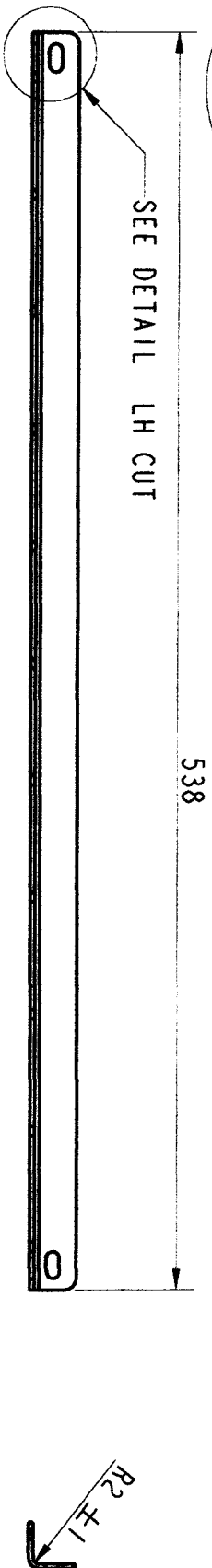
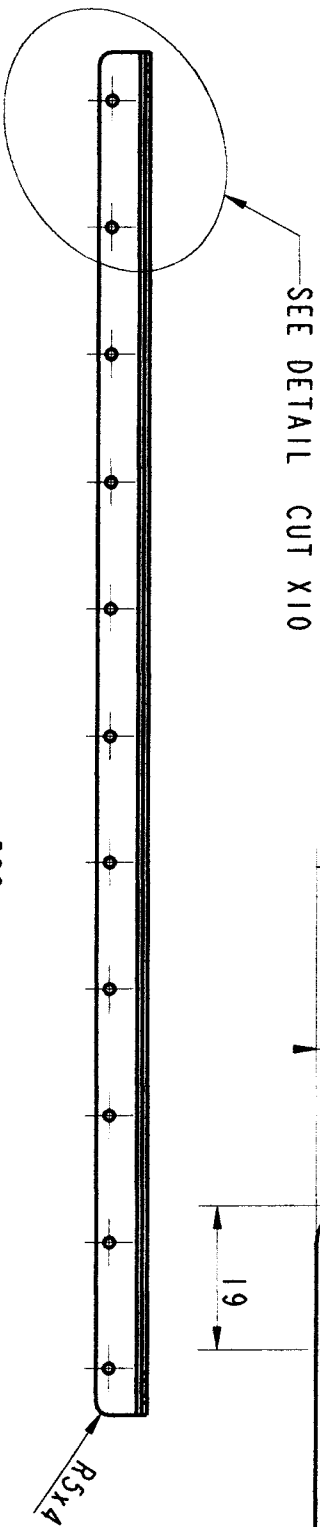
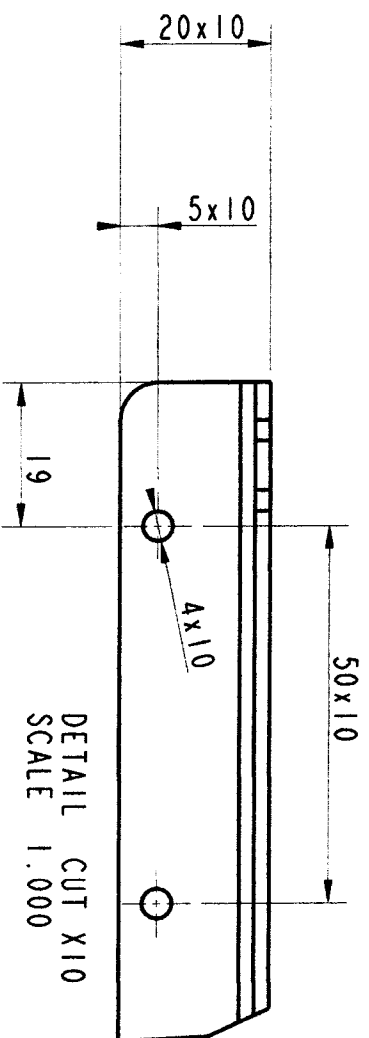




Model name		AL 5754 anodization red			
Rev	Date	Denomination	Material	Comment	
Designed by:	Drawn by:	Unit	State	Scale	
Carl Fredriksson		MM	0.500	1:1	
Company		Tolerance		±0.1	
		Angles		xx	
		Date		2023-05-13	
		Drawing no.		X-170653B	

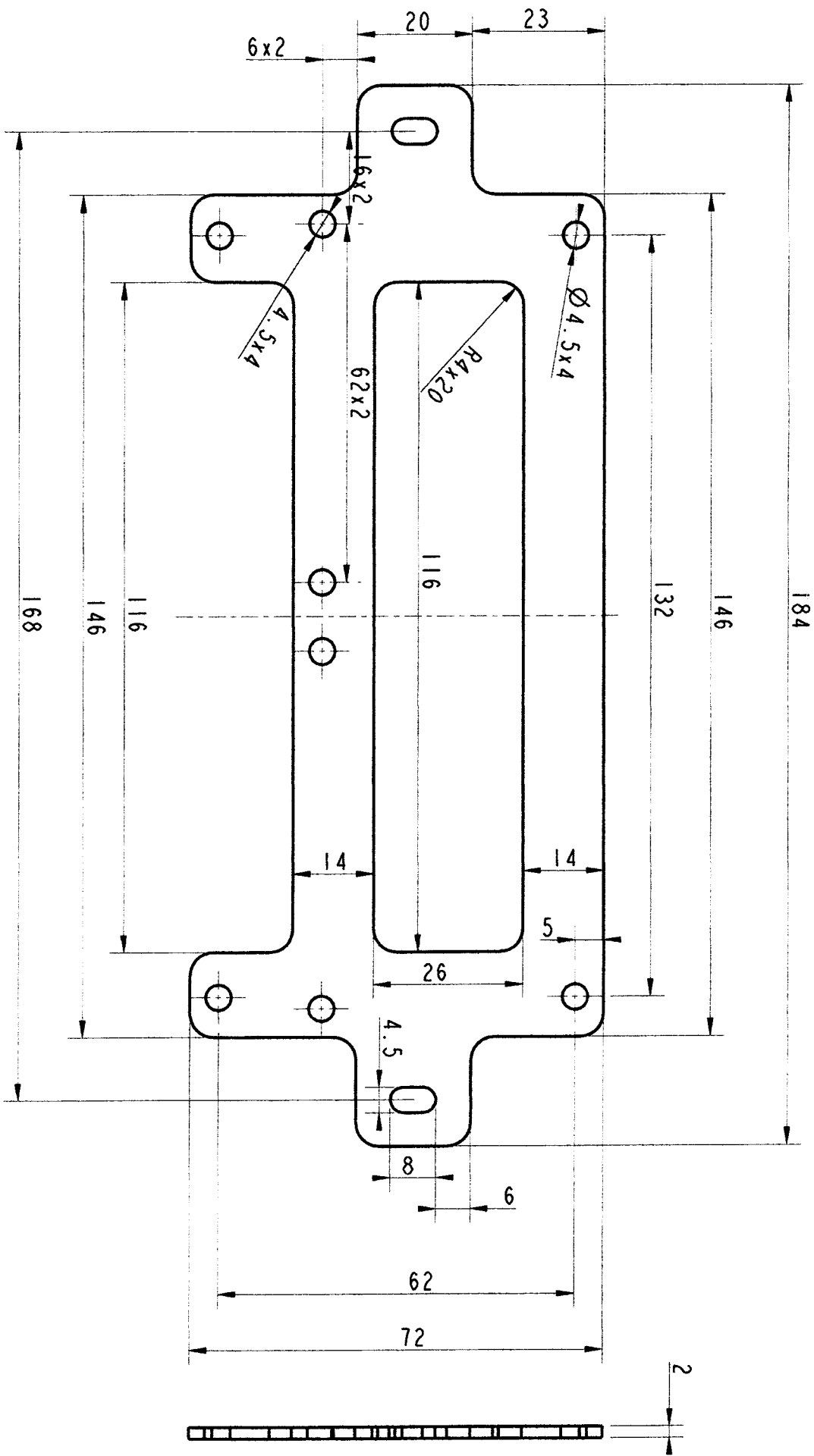


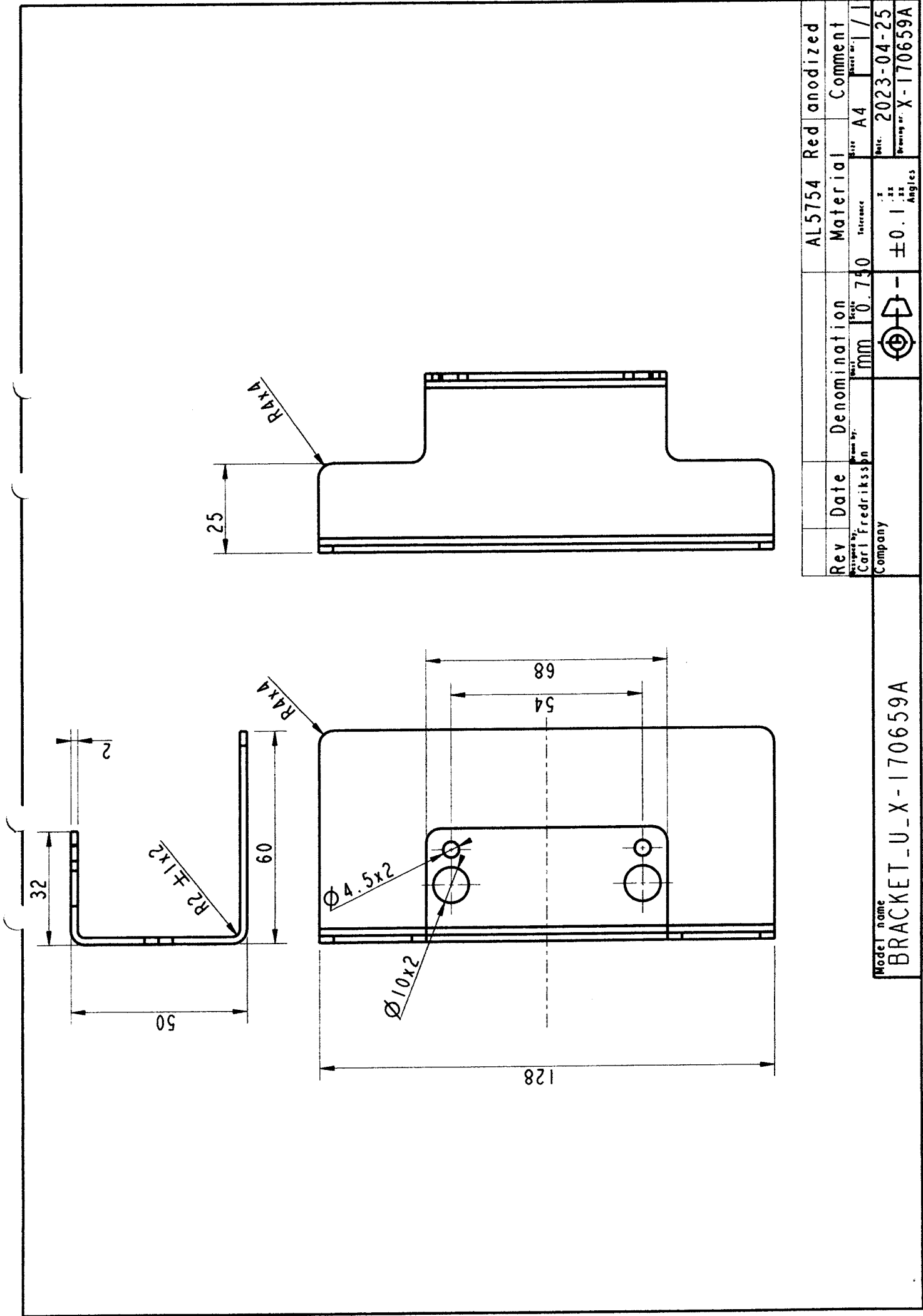




Model name  
BRACKET\_538-X-170657

Rev	Date	Denomination	Material	Comment
1		mm	AL5754 Red anodized	
Designed by	Carl Fredriksson	Scale	0.333	Intolerance
Company		Unit	mm	Size
				A4
				Sheet no.
				1/1
				Date
				2023-04-04
				Drawing no.
				X-170657A





Rev	Date	Denomination	Material	Comment
1	2023-04-25	mm 0.750	A4	
Designed by		Carl Fredriksson	Date: 2023-04-25	
Company			Drawing nr. X-170659A	