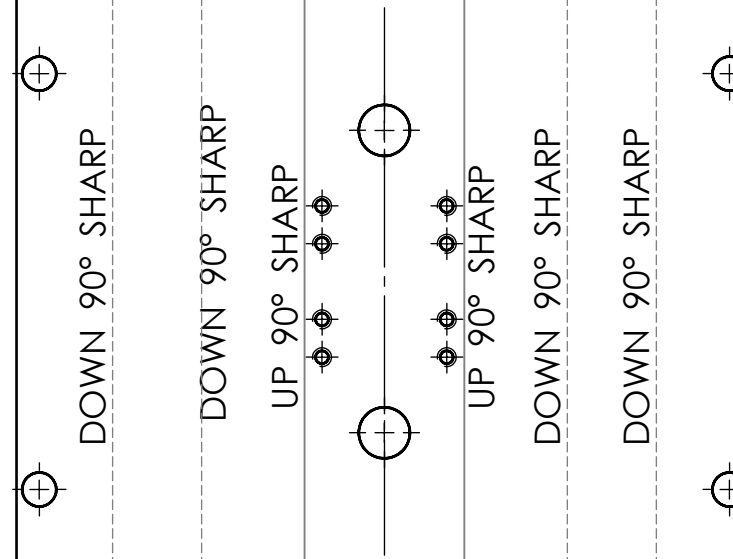
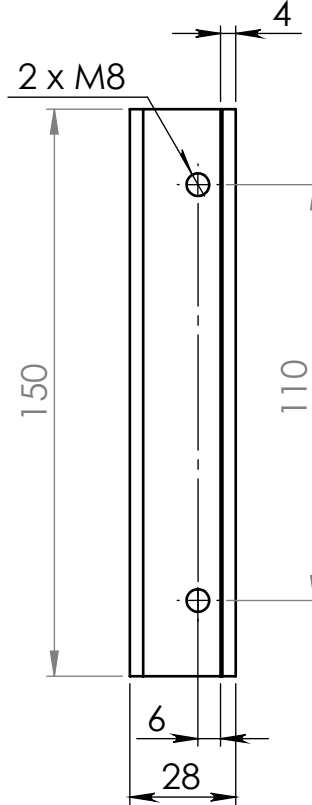
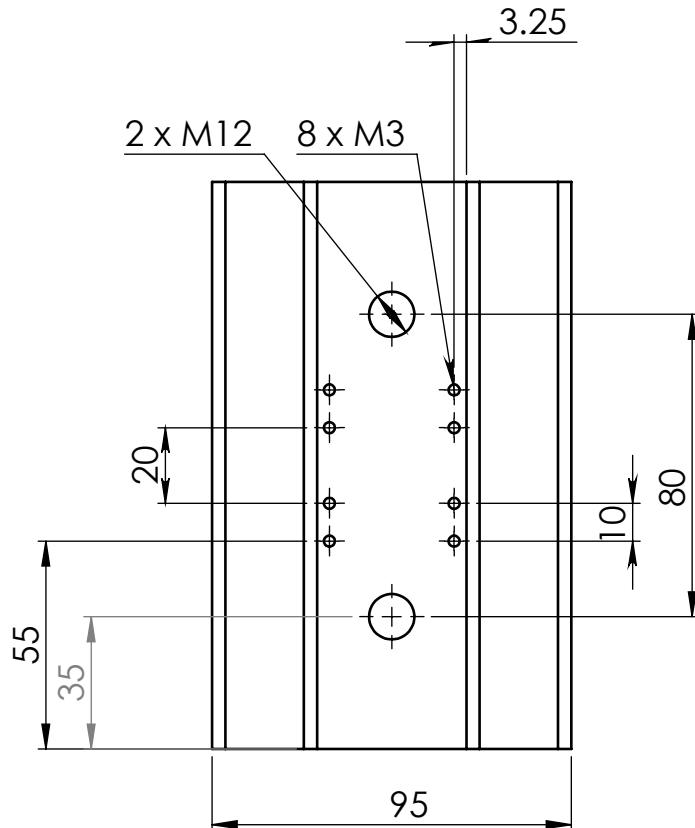
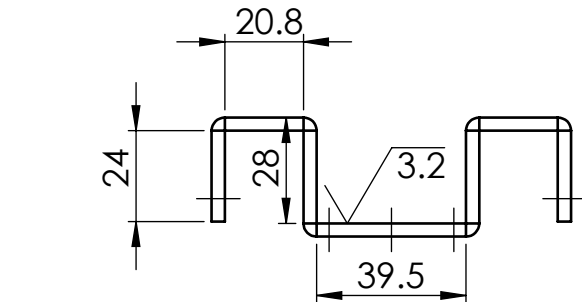


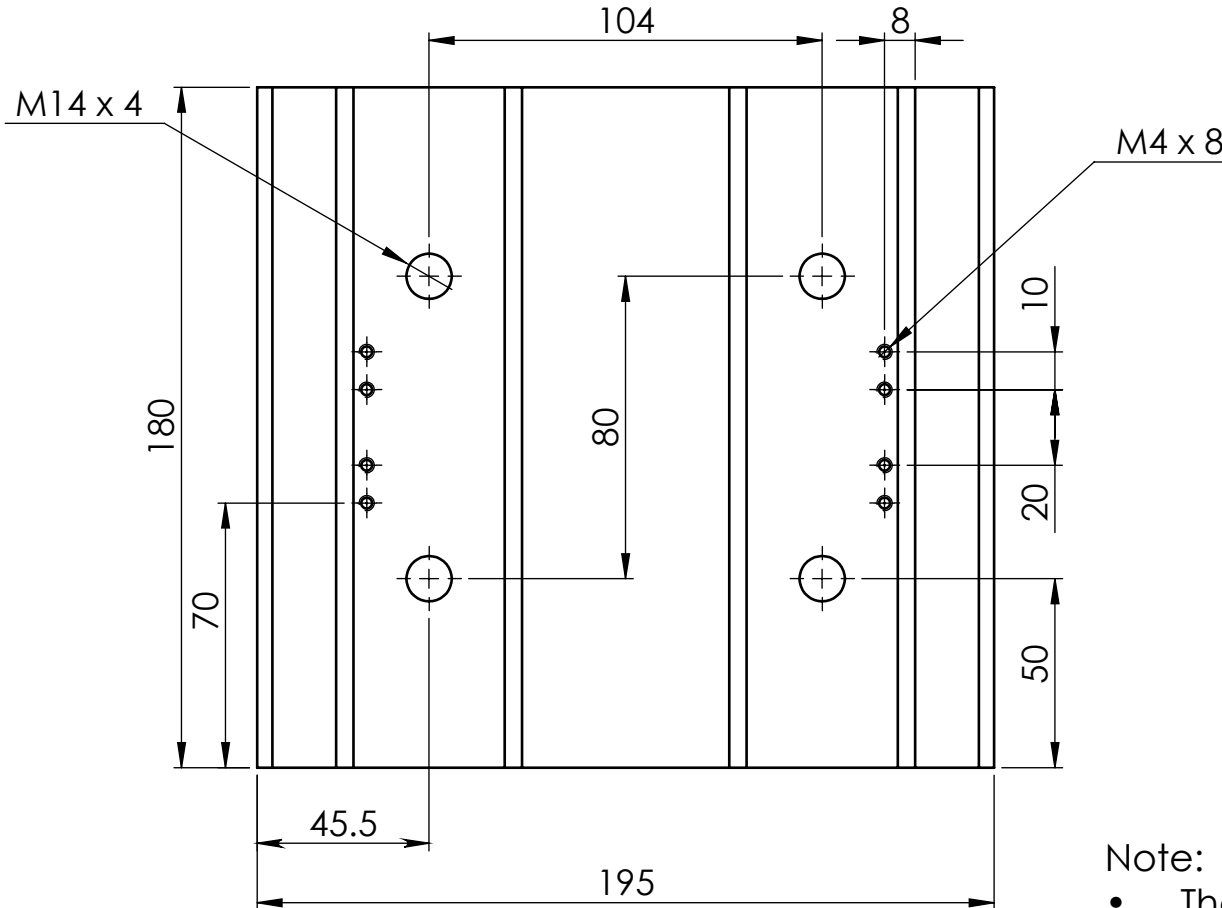
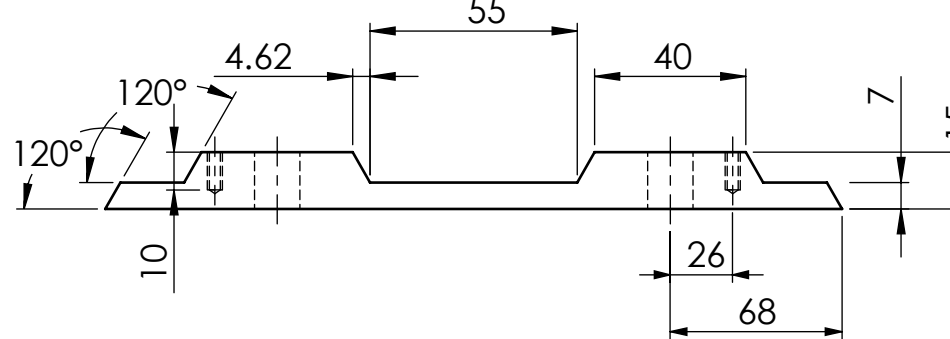
$$\sqrt{\text{Ra } 6.3} \left( \sqrt{\quad} \right)$$


Note:

- The tolerance of the dimension are according to ISO 2768-mk.
- The Heat treatment of the part is Annealing.
- Zinc anti-corrosion coating is provided in each part.


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Responsible dept MEMK	Technical Reference:	Document Type: Part drawing	Document Status: Educational	
Vilnius Tech MPfuc-20	Created By Hemant Krishnan Hanrikrishnan Approved By Prof. dr. Vadim Mokšin	Title, Supplementary title:  Moving rail	MEMK BM 24 01 01 00 01 11	
			Rev. A	Data
			Lang	Sheet

$\sqrt{\text{Ra } 6.3}$

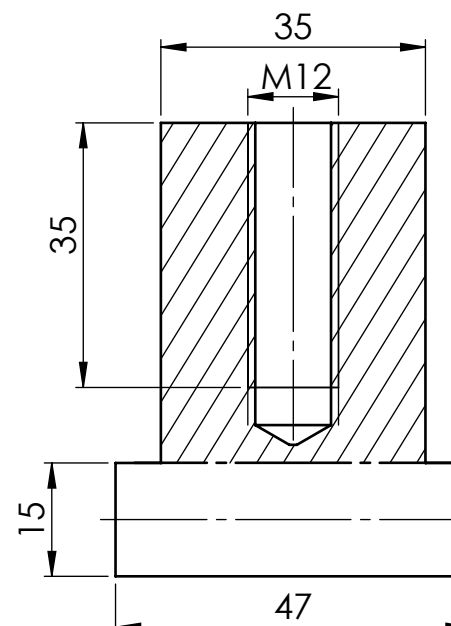
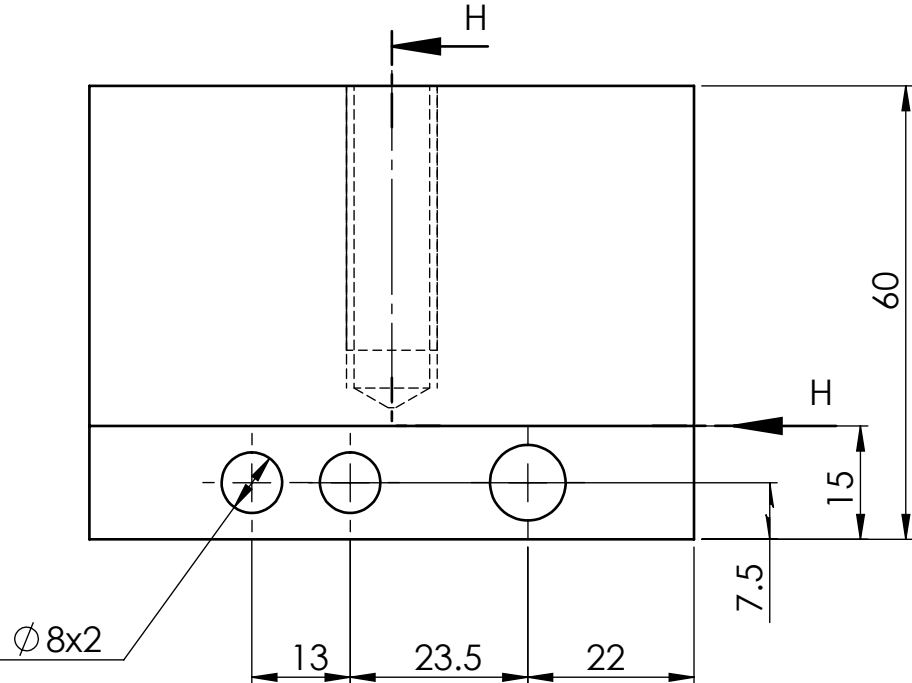


Note:

- The tolerance of the dimension are according to ISO 2768-mk.
- The Heat treatment of the part is Annealing.
- Zinc anti-corrosion coating is provided in each part.

	Part No: 2	Additional information:	Material, Standard Astm A36 steel	Scale: 1:2
Responsible dept MEMK	Technical Reference:	Document Type: Part drawing	Document Status: Educational	
Vilnius Tech MPfuc-20	Created By Hemanti Krishnan Harikrishnan Approved By Prof. dr. Vadim Mokšin	Title, Supplementary title: Ceiling support plate	MEMK BM 24 01 02 00 12	
			Rev. A	Data Lang en Sheet

$\sqrt{\text{Ra } 6.3}$



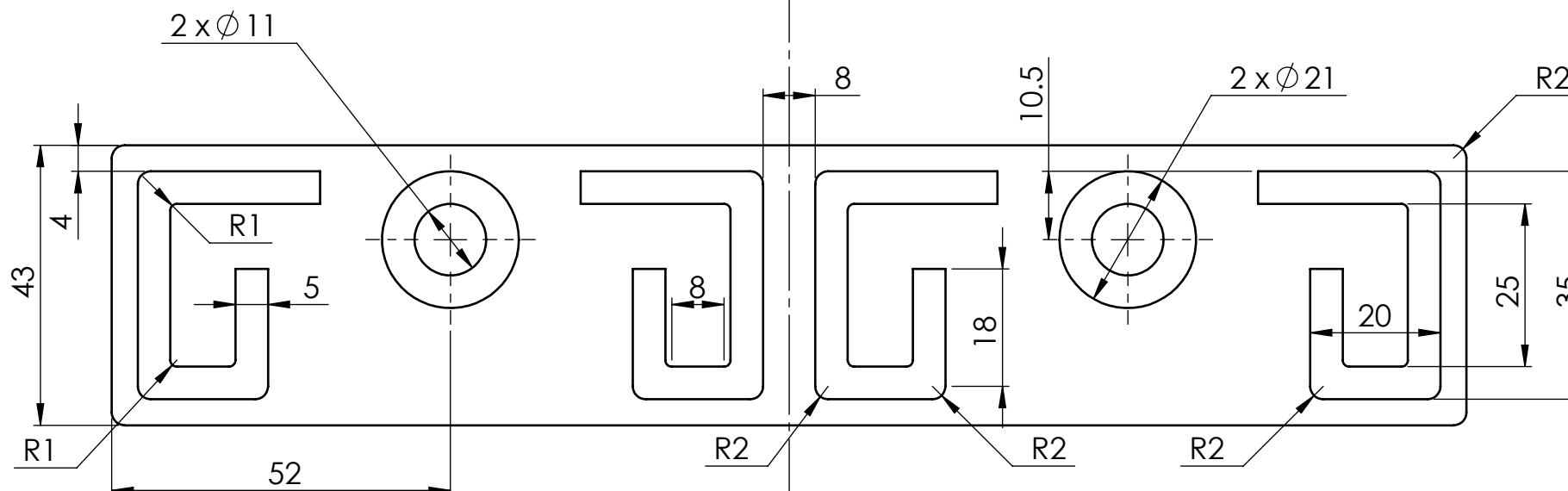
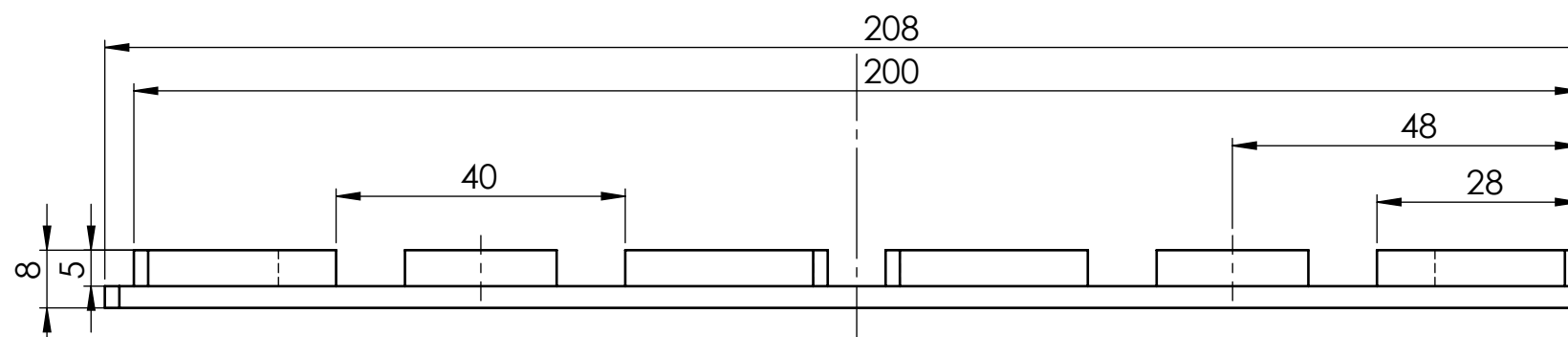
SECTION H-

Note:

- The tolerance of the dimension are according to ISO 2768-mk.
- The Heat treatment of the part is Annealing.
- Zinc anti-corrosion coating is provided in each part.


	Part No: 3	Additional information: Material, Standard Astm A36 steel			Scale: 1:1	
Responsible dept MEMK	Technical Reference:	Document Type: Part drawing	Document Status: Educational			
Vilnius Tech MFPUc 2020	Created By Hemantb Krishnan Hari Krishnan		Title, Supplementary title: Seat clamp holder		MEMK BM 24 01 02 00 07	
	Approved By Prof. dr. Vadim Mokšin					
			Rev. A	Data	Lang. en	Sheet

$\sqrt{\text{Ra } 6.3}$



Note:

- The tolerance of the dimension are according to ISO 2768-mk.
- The Heat treatment of the part is Annealing.
- Zinc anti-corrosion coating is provided in each part.

	Part No: 4	Additional information: Material, Standard Astm A36 steel		Scale: 1:1
	Responsible dept. MEMK	Technical Reference:	Document Type: Part drawing	Document Status: Educational
Vilnius Tech MPfuc-20	Created By Hemantth Krishnan Harikrishnan Approved By Prof. dr. Vadim Mokšin	Title, Supplementary title: End cap		MEMK BM 24 01 00 04
		Rev. A Data	Lang en	Sheet