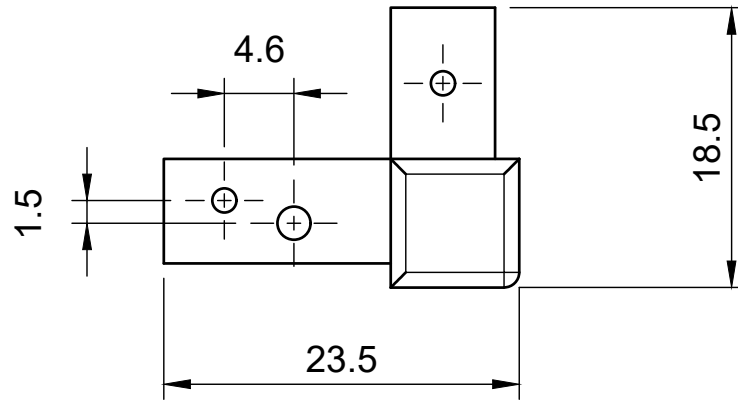
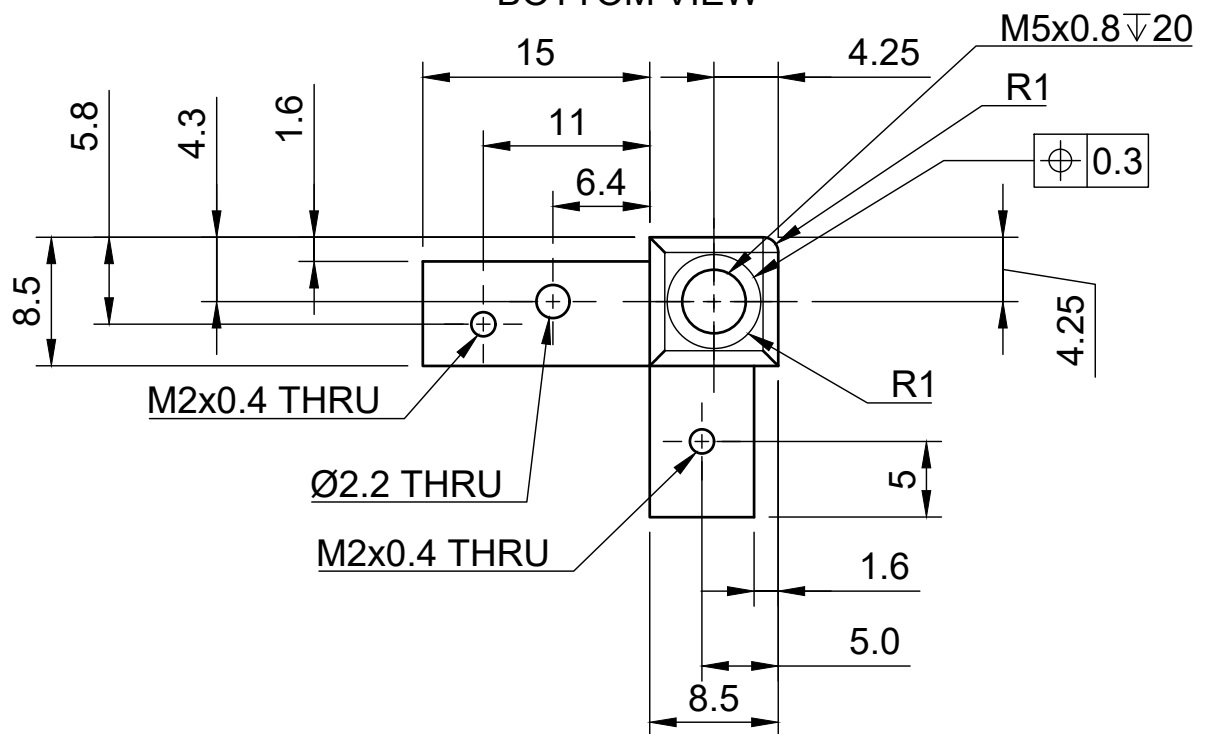


TOP VIEW

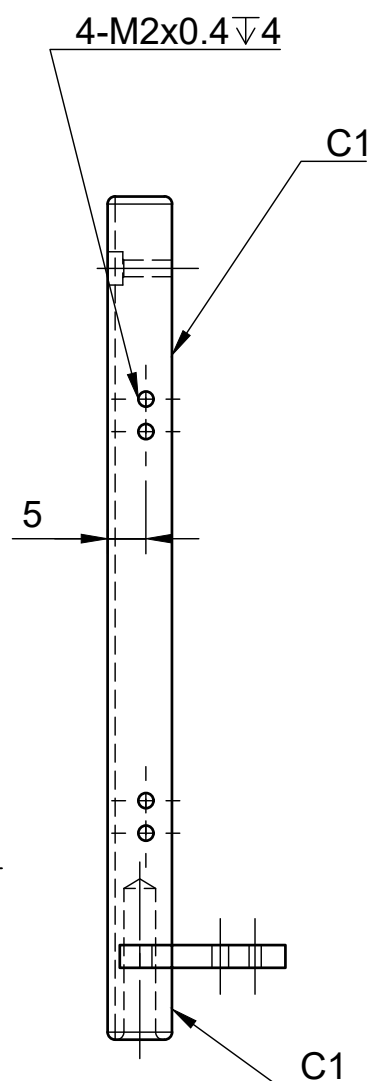


BOTTOM VIEW

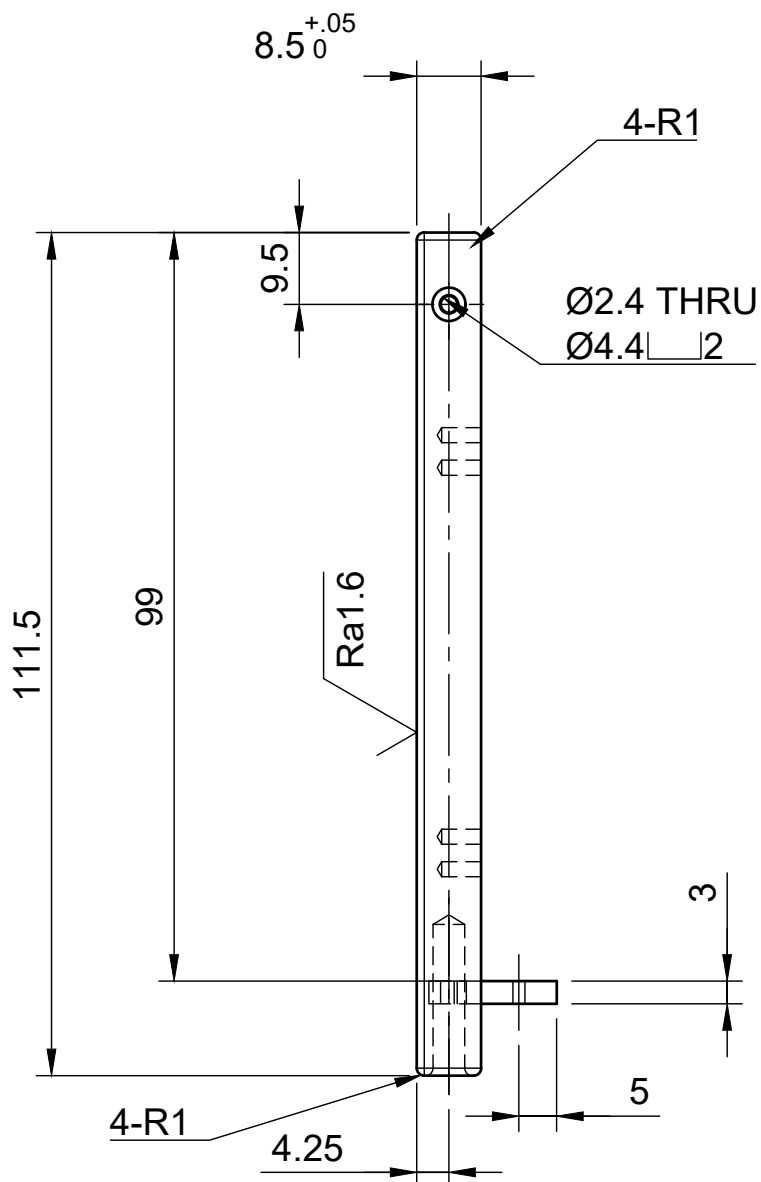


Dept.	Technical reference	Created by Oshiro Takashi 2021-11-06	Approved by		
図面番号 : 8 All dimensions are in mm Scale: 2:1 Material 材料 : A6061-T6 No of Components 個数 : 1		Document type 8_1U_STD	Document status		
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SIDE VIEW



SIDE VIEW



注1) 指示のない公差はJIS B 0405-fとする。

0.5-6	±0.05
6-30	±0.1
30-120	±0.15

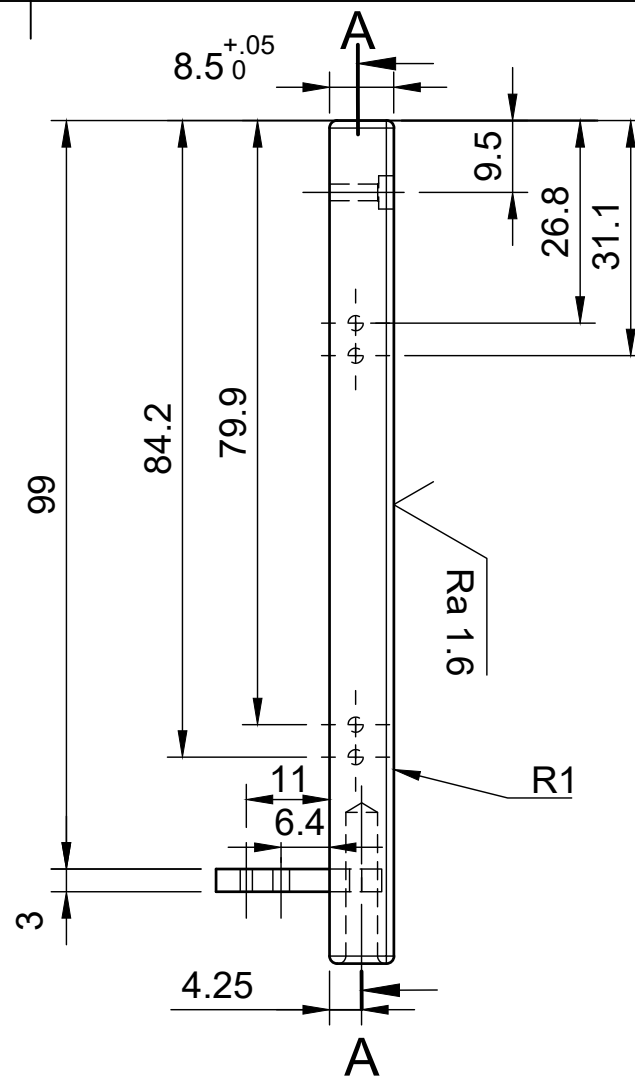
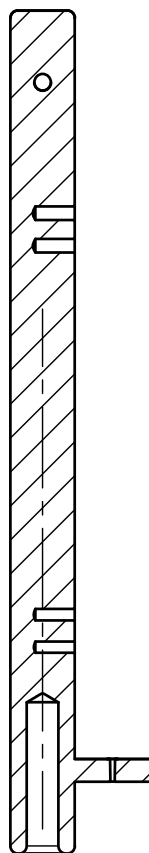
注2) 指示なき角は糸面取りのこと。

注3) 機械加工後、ハードアノダイズ処理を施行する。

ハードアノダイズ処理はMIL-A-8625, Type 3 とし、膜厚は10 μ m以上とする。

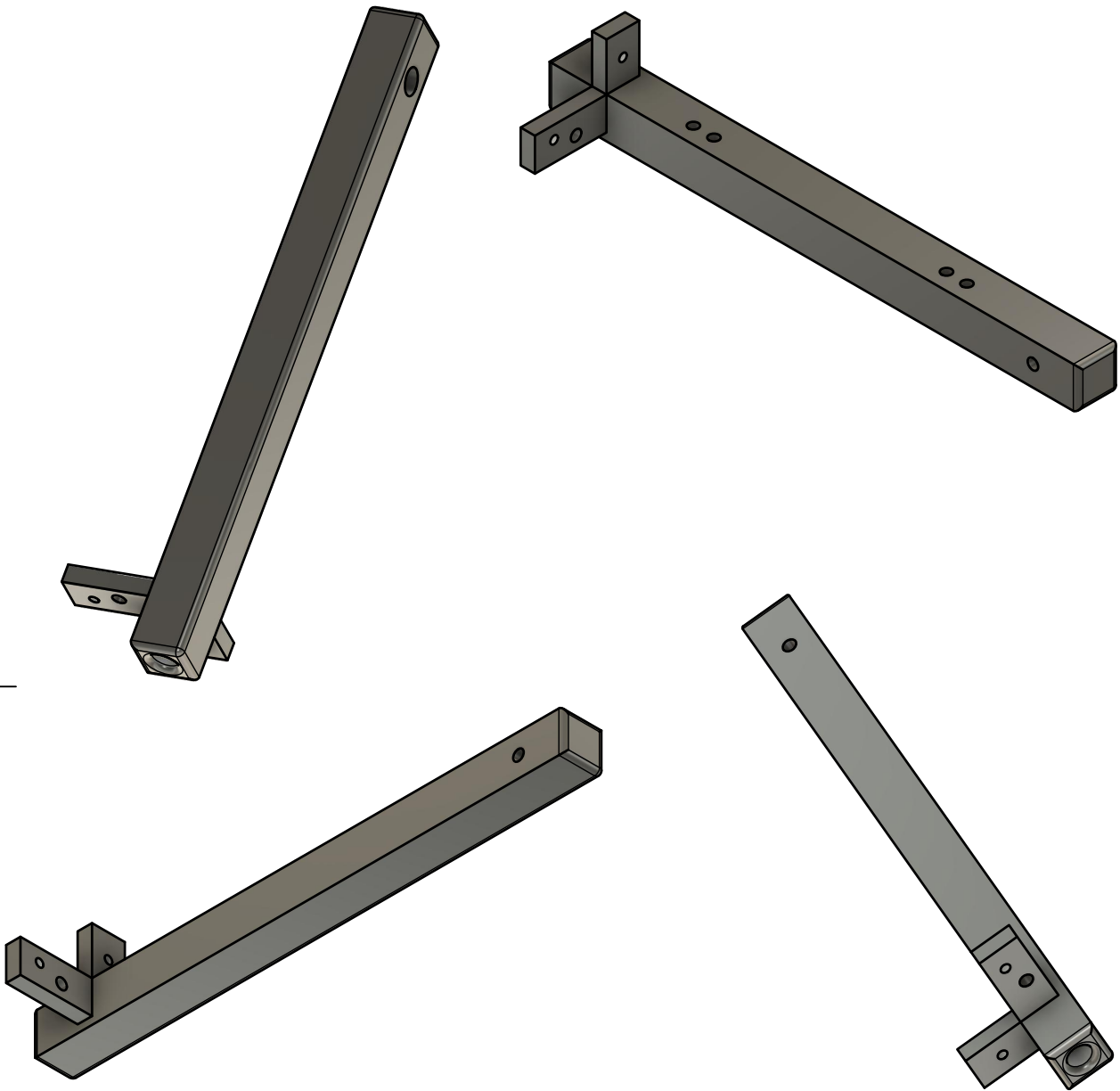
Dept.	Technical reference	Created by Oshiro Takashi 2021-11-06	Approved by
図面番号: 8 All dimensions are in mm Scale: 1:1 Material 材料: A6061-T6 No of Components 個数: 1		Document type 8_1U_STD	Document status
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A-A CUT(1:1)



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		Title Frame 6 LRS	DWG No.		
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ISOMETRIC VIEW



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図面番号 : 8 All dimensions are in mm Scale: 1:1 Material 材料 : A6061-T6 No of Components 個数 : 1		Document type 8_1U_STD	Document status		
		Title Frame 6 LRS	DWG No.		
			Rev. 8	Date of issue 2021-11-06	Sheet 4/4