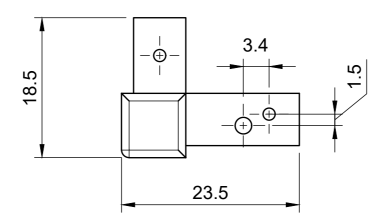
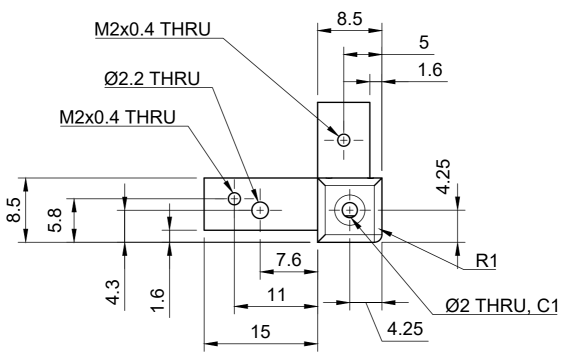
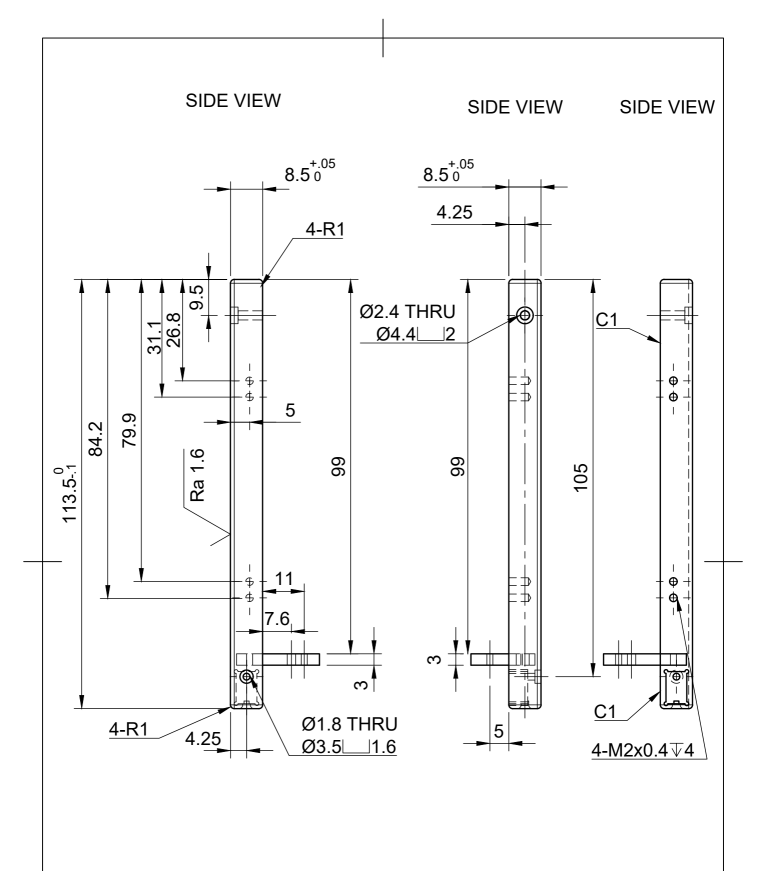
## **TOP VIEW**



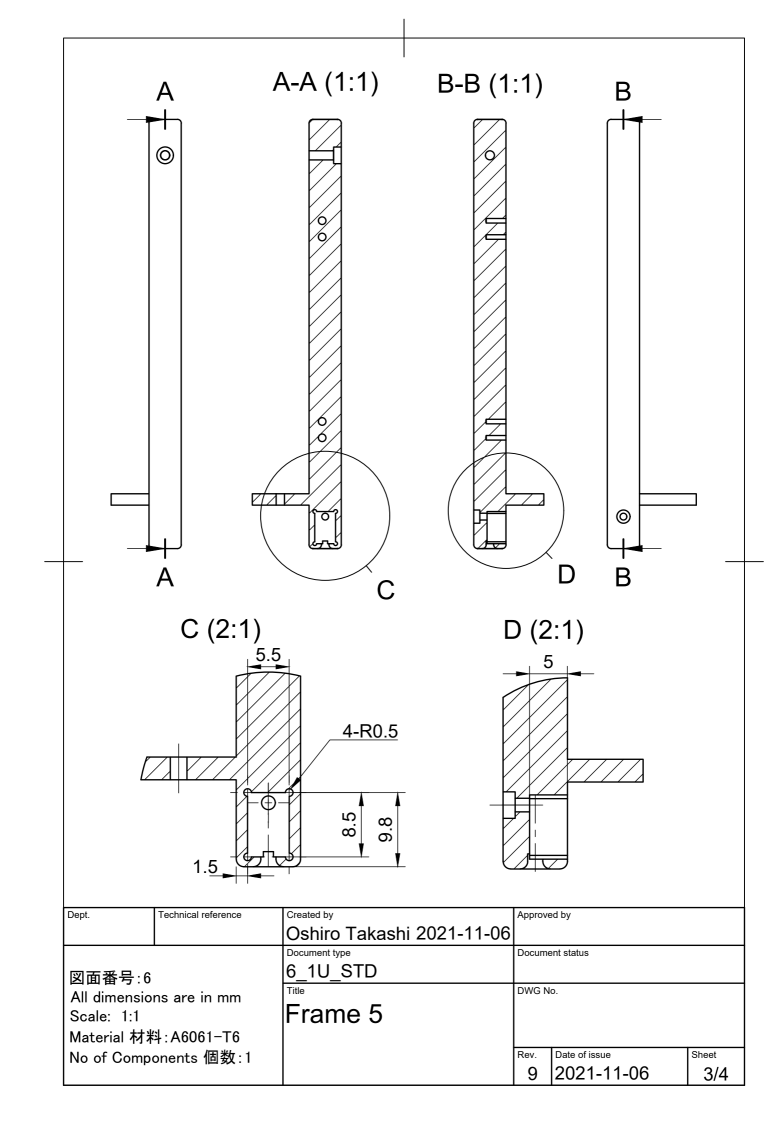
## **BOTTOM VIEW**



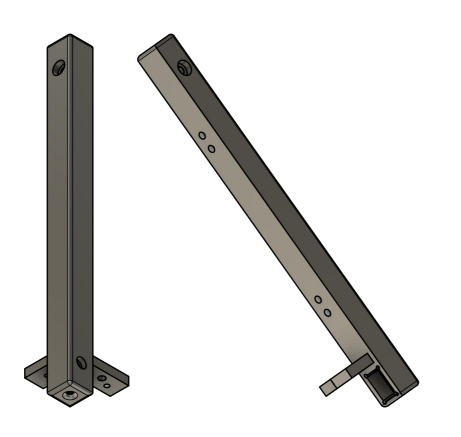
Dept.	Technical reference	Created by	Approved by				
		Oshiro Takashi 2021-11-06					
図面番号: 6 All dimensions are in mm Scale: 2:1 Material 材料: A6061-T6		Document type	Document status				
		6_1U_STD					
		Title	DWG N	DWG No.			
		Frame 5					
No of Components 個数:1			Rev.	Date of issue	Sheet		
			9	2021-11-06	1/4		

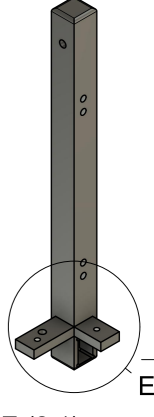


Dept.	Technical reference	Created by	Approv	Approved by			
		Oshiro Takashi 2021-11-0	3				
図面番号: 6 All dimensions are in mm Scale: 1:1 Material 材料: A6061-T6		Document type	Docum	Document status			
		6_1U_STD					
		Title	DWG N	DWG No.			
		Frame 5					
No of Co	mponents 個数:1		Rev.	Date of issue	Sheet		
3, 00			9	2021-11-06	2/4		



## ISOMETRIC VIEW





注1)指示のない公差はJIS B 0405-fとする。

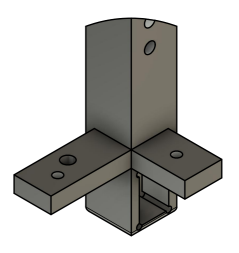
0.5-6 ±0.05 6-30 ±0.1 30-120 ±0.15

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 $\mu$ m以上とする。





Dept.	Technical reference	Created by	Арр	Approved by			
		Oshiro Takashi 2021-	-11-06				
		Document type	Doc	Document status			
図面番号:6 All dimensions are in mm Scale: 1:1		6_1U_STD					
		Title	DWe	DWG No.			
		Frame 5					
Material 校	†料:A6061−T6						
No of Comp	nponents 個数:1		Rev	<i>/</i> .	Date of issue	Sheet	
			9	9	2021-11-06	4/4	