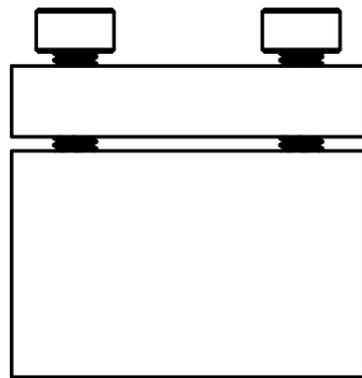
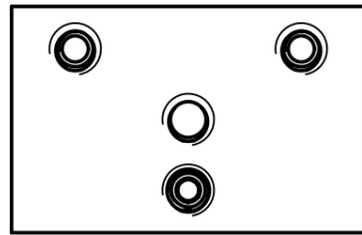
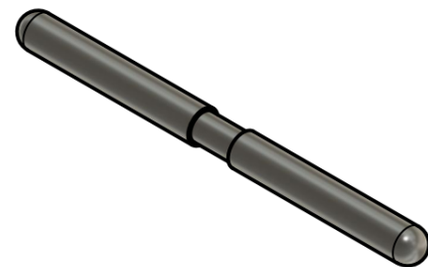
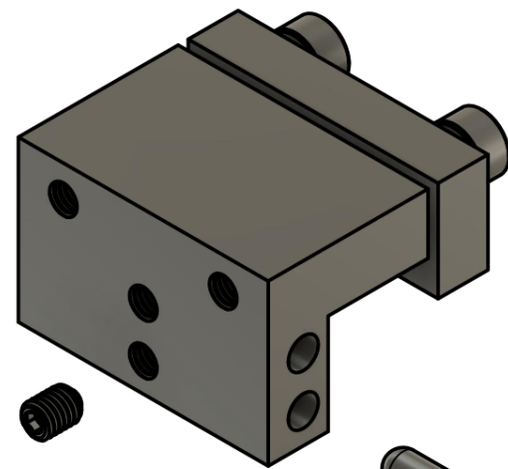
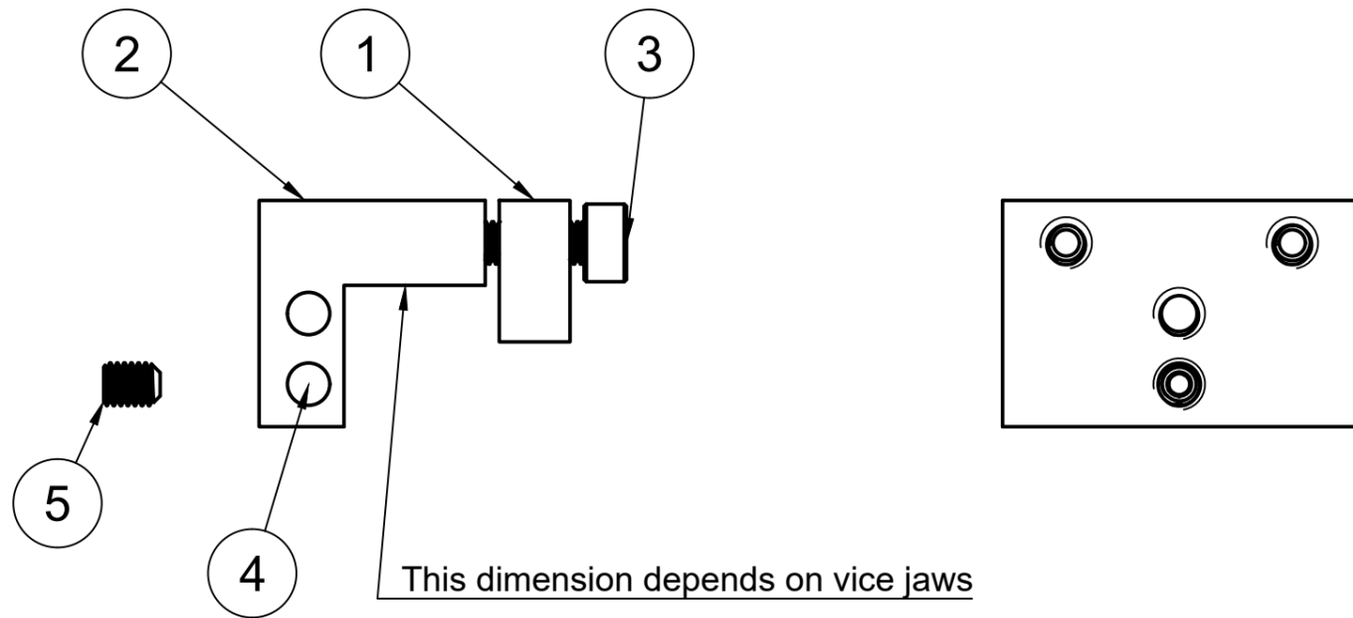


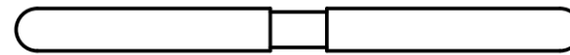
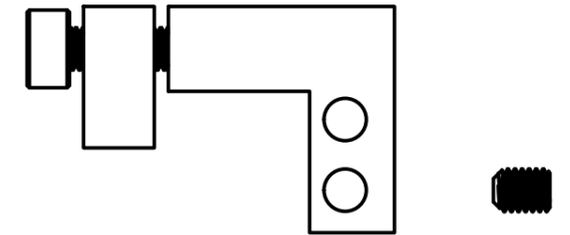
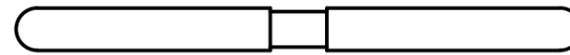
There is a great deal of flexibility within the design and with the material used.

The key dimension is the spacing needed across the vice jaws and this affects the dimension shown above,

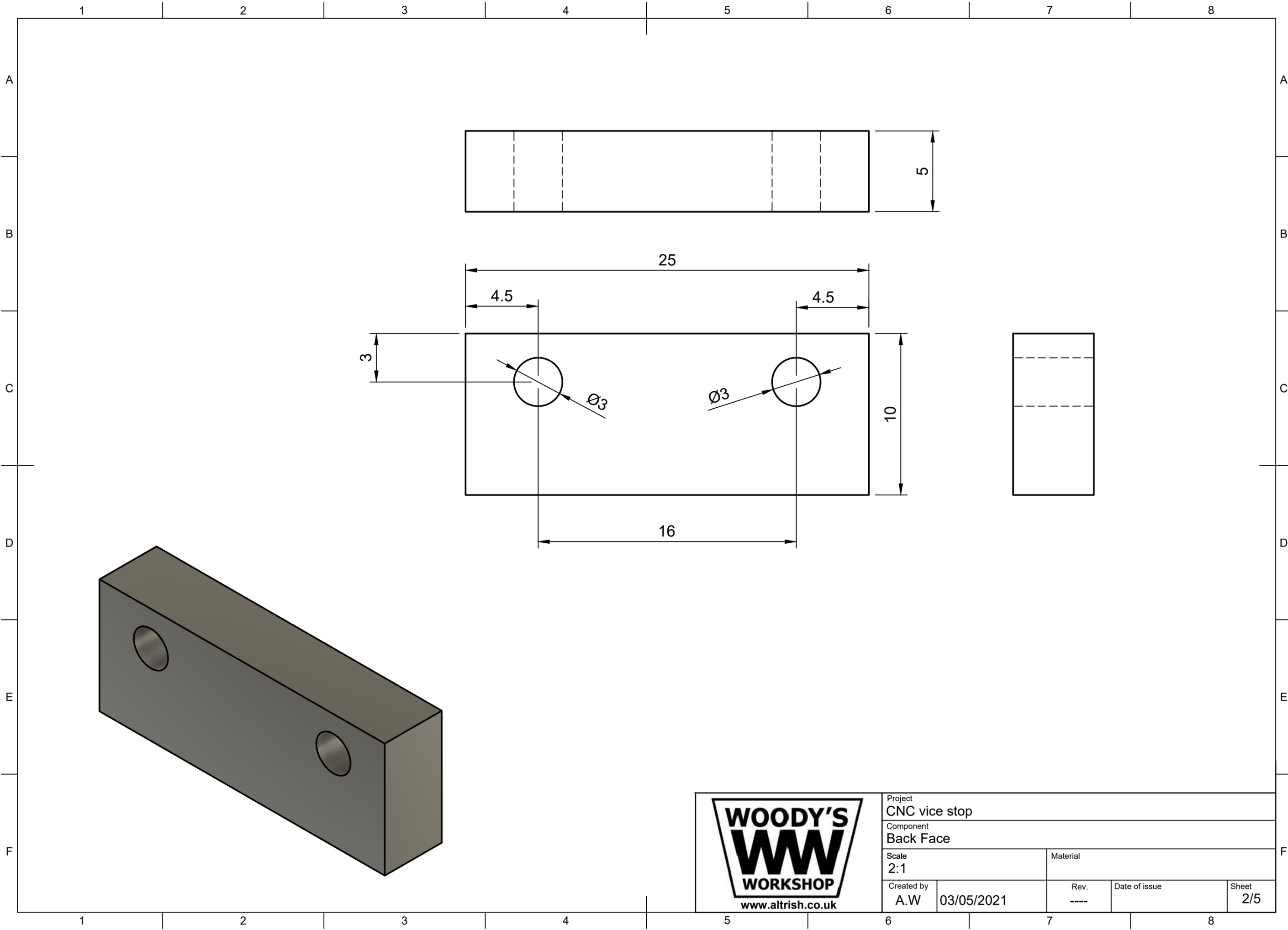
The stop rod can have rounded ends or could have ball bearings mounted on each end to give a more resilient contact surface



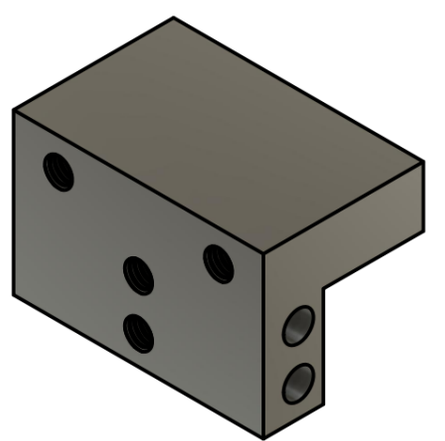
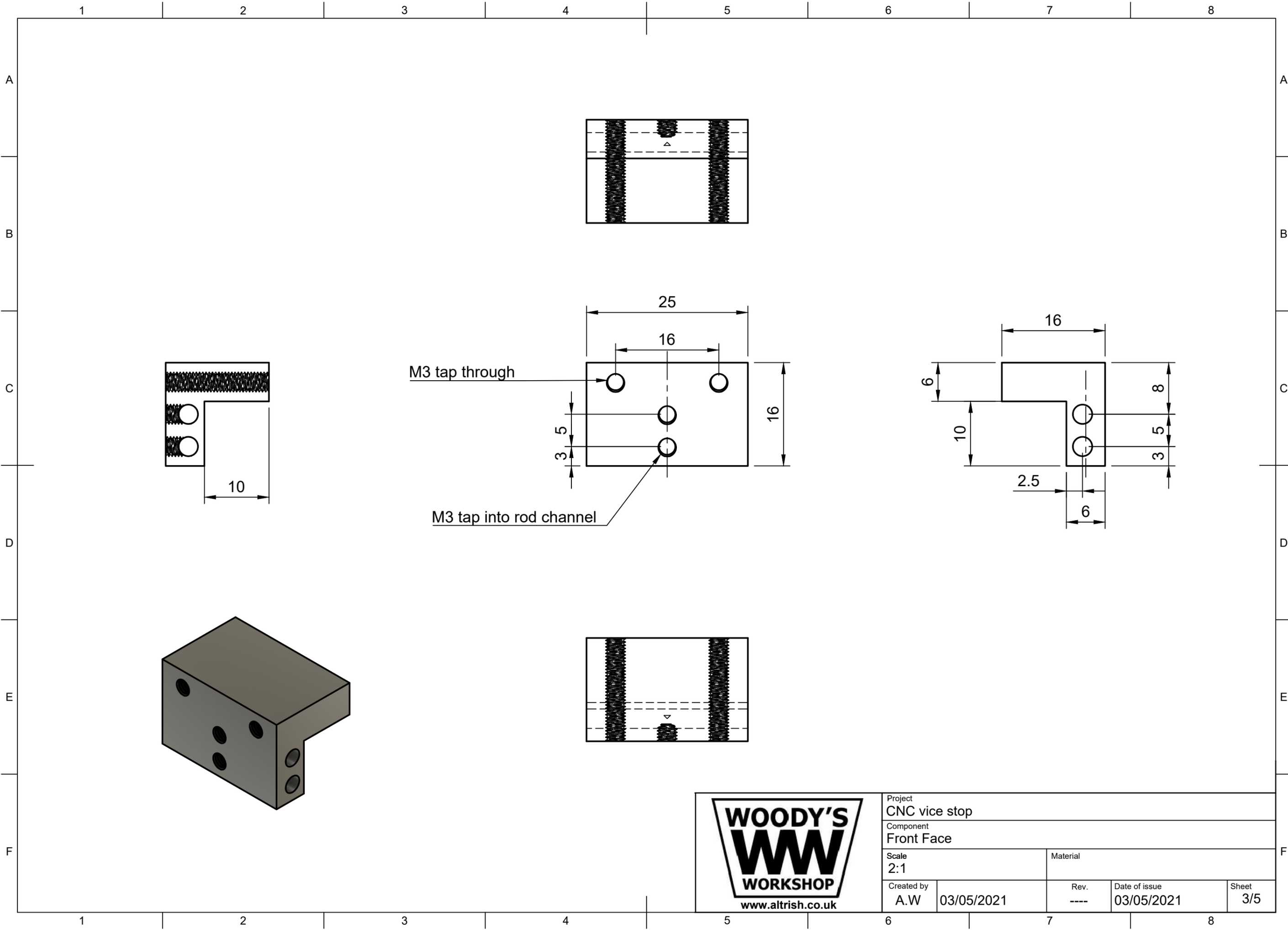
Parts List				
Item	Qty	Part Number	Description	Material
1	1	Back face		Steel
2	1	Front face		Steel
3	2	M3 x 16 Cap		Steel
4	1	Rod		Steel
5	1	M3 Set Screw		Steel



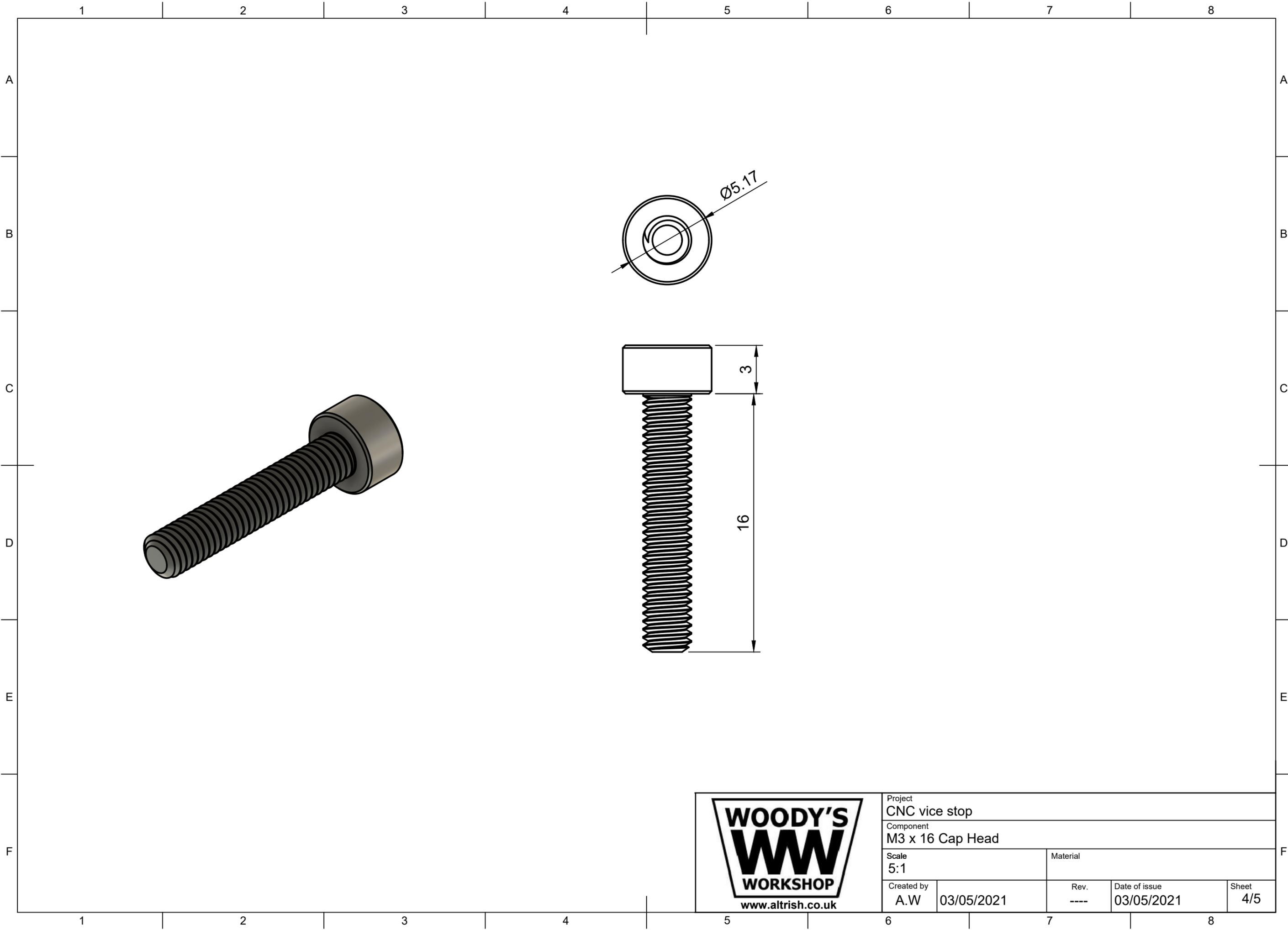
Project CNC vice stop				
Component General Assembly				
Scale 2:1			Material	
Created by A.W	03/05/2021	Rev. ----	Date of issue 03/05/2021	Sheet 1/5



Project CNC vice stop			
Component Back Face			
Scale 2:1		Material	
Created by A.W	03/05/2021	Rev. ----	Date of issue
			Sheet 2/5

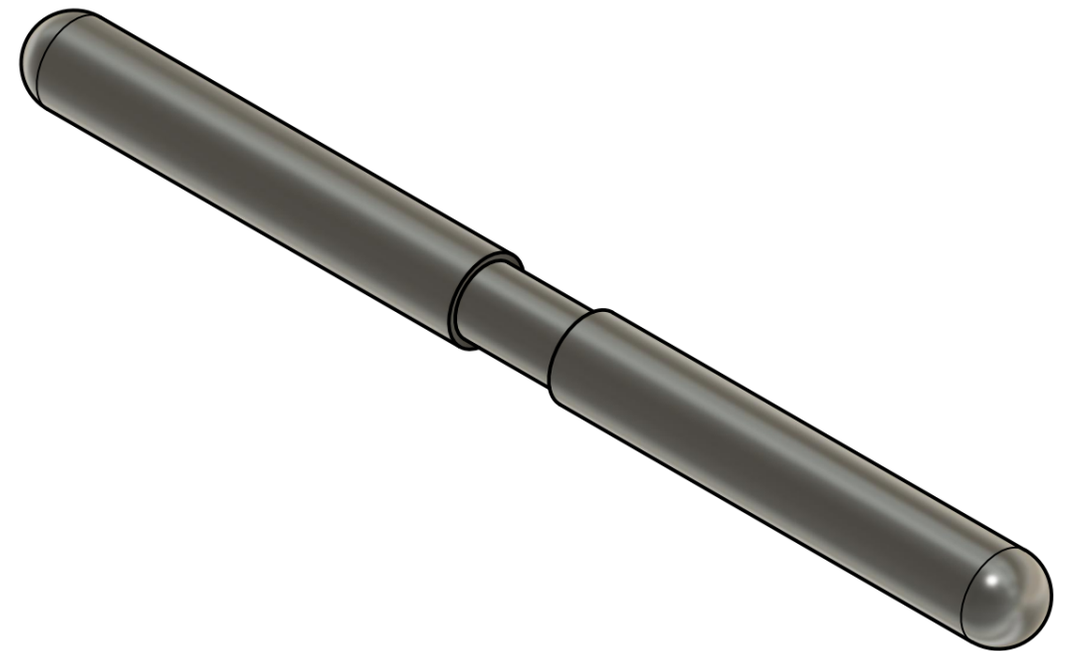
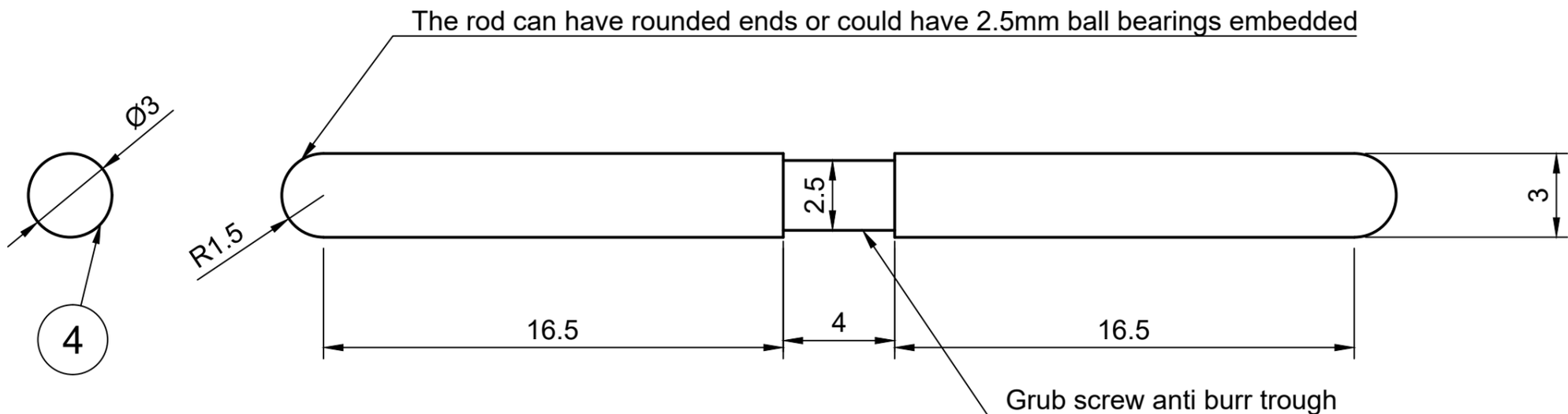


Project CNC vice stop				
Component Front Face				
Scale 2:1		Material		
Created by A.W	03/05/2021	Rev. ----	Date of issue 03/05/2021	Sheet 3/5



Project CNC vice stop				
Component M3 x 16 Cap Head				
Scale 5:1			Material	
Created by A.W	03/05/2021	Rev. ----	Date of issue 03/05/2021	Sheet 4/5

Parts List				
Item	Qty	Part Number	Description	Material
4	1	Rod		Steel



Project CNC vice stop				
Component Stop Rod				
Scale 2:1			Material	
Created by A.W	03/05/2021	Rev. ----	Date of issue 03/05/2021	Sheet 5/5