

D

C

B

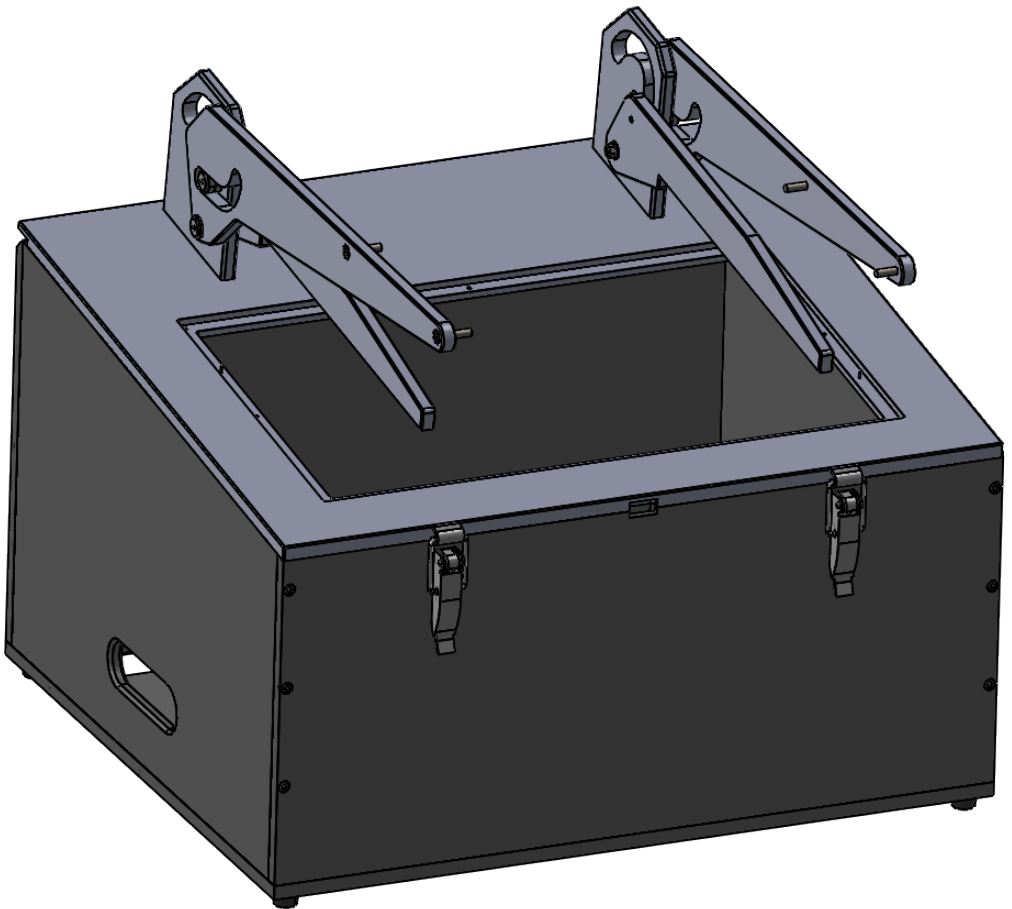
A

D

C

B

A



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.1mm ANGULAR: 1°				FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION		V1.0	
	NAME	SIGNATURE	DATE					TITLE: PCB-Tester-Housing Overview					
DRAWN	Tom Hören		SEP20										
CHK'D													
APPV'D													
MFG													
Q.A						MATERIAL:		DWG NO.				A4	
						WEIGHT:		SCALE:1:10				SHEET 1 OF 11	

6

5

4

3

2

1

6

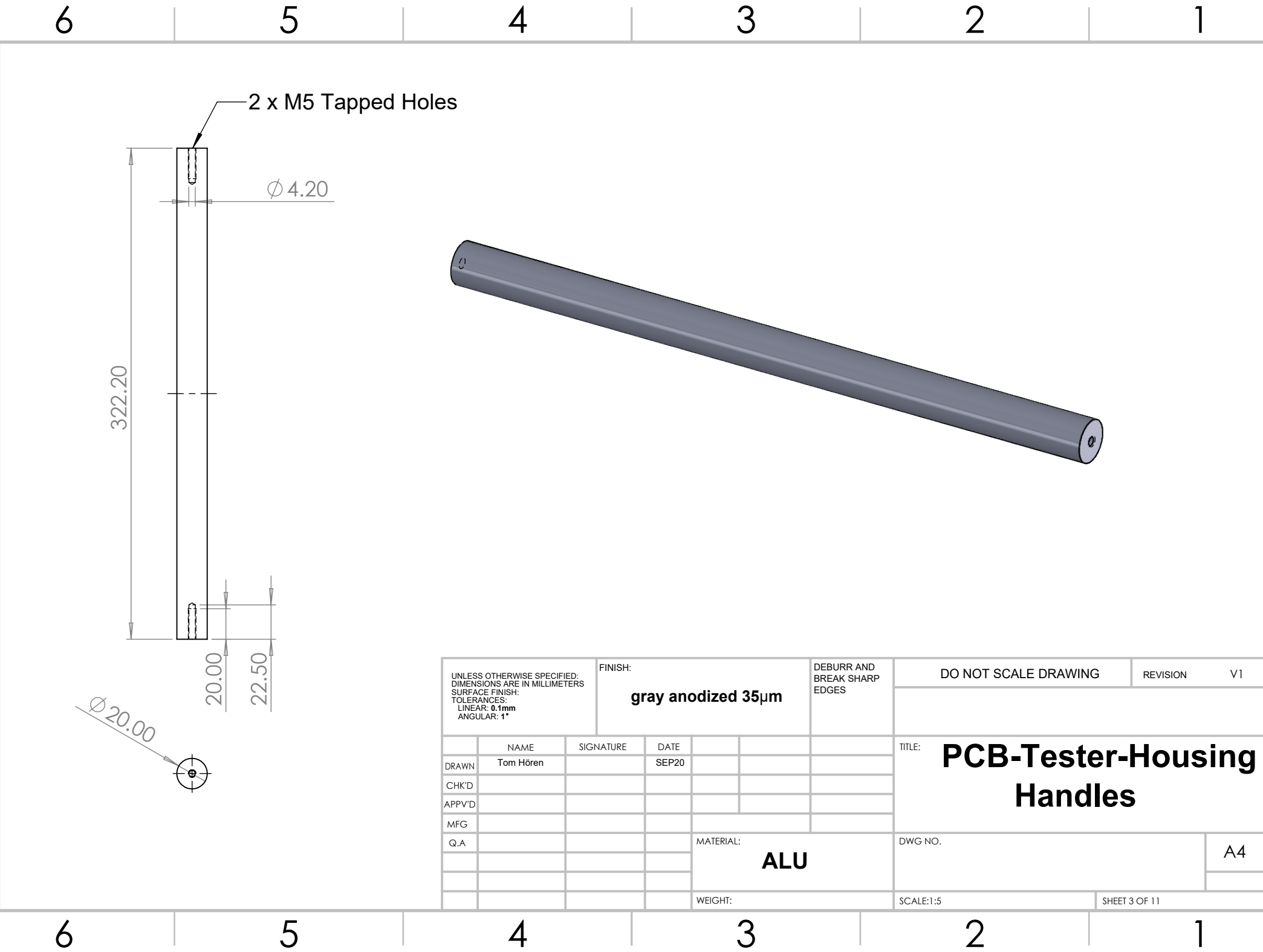
5

4

3

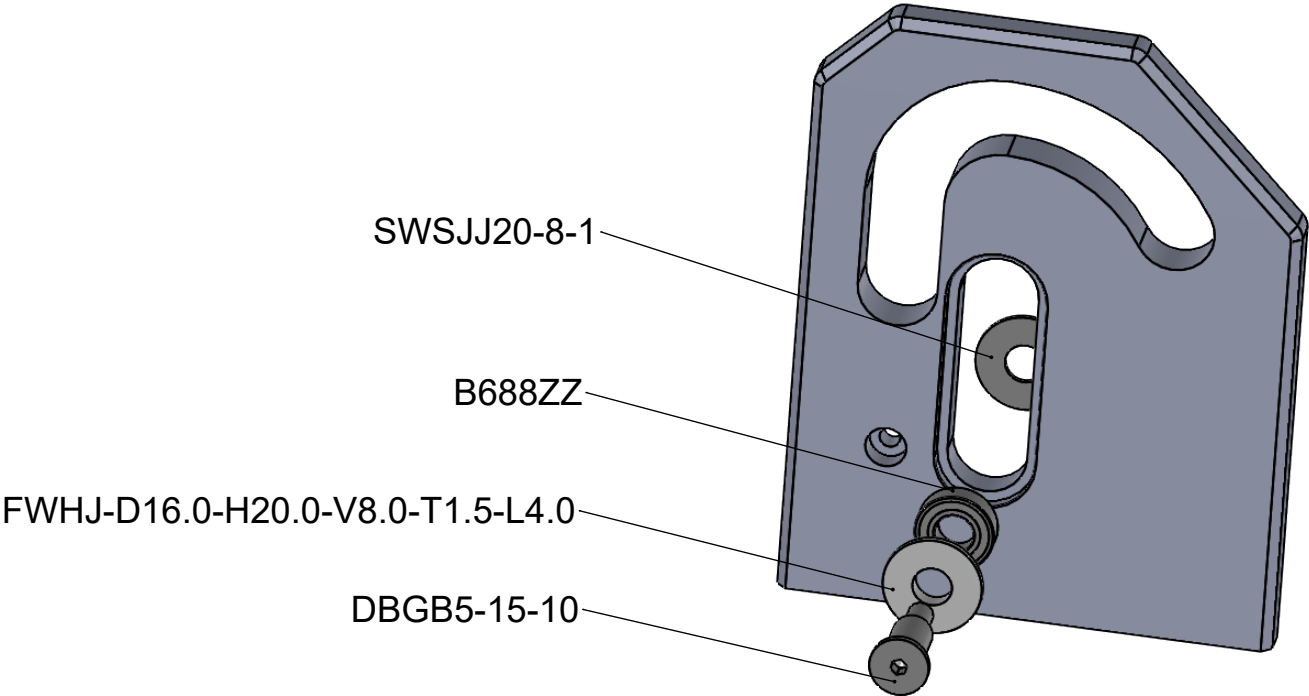
2

1

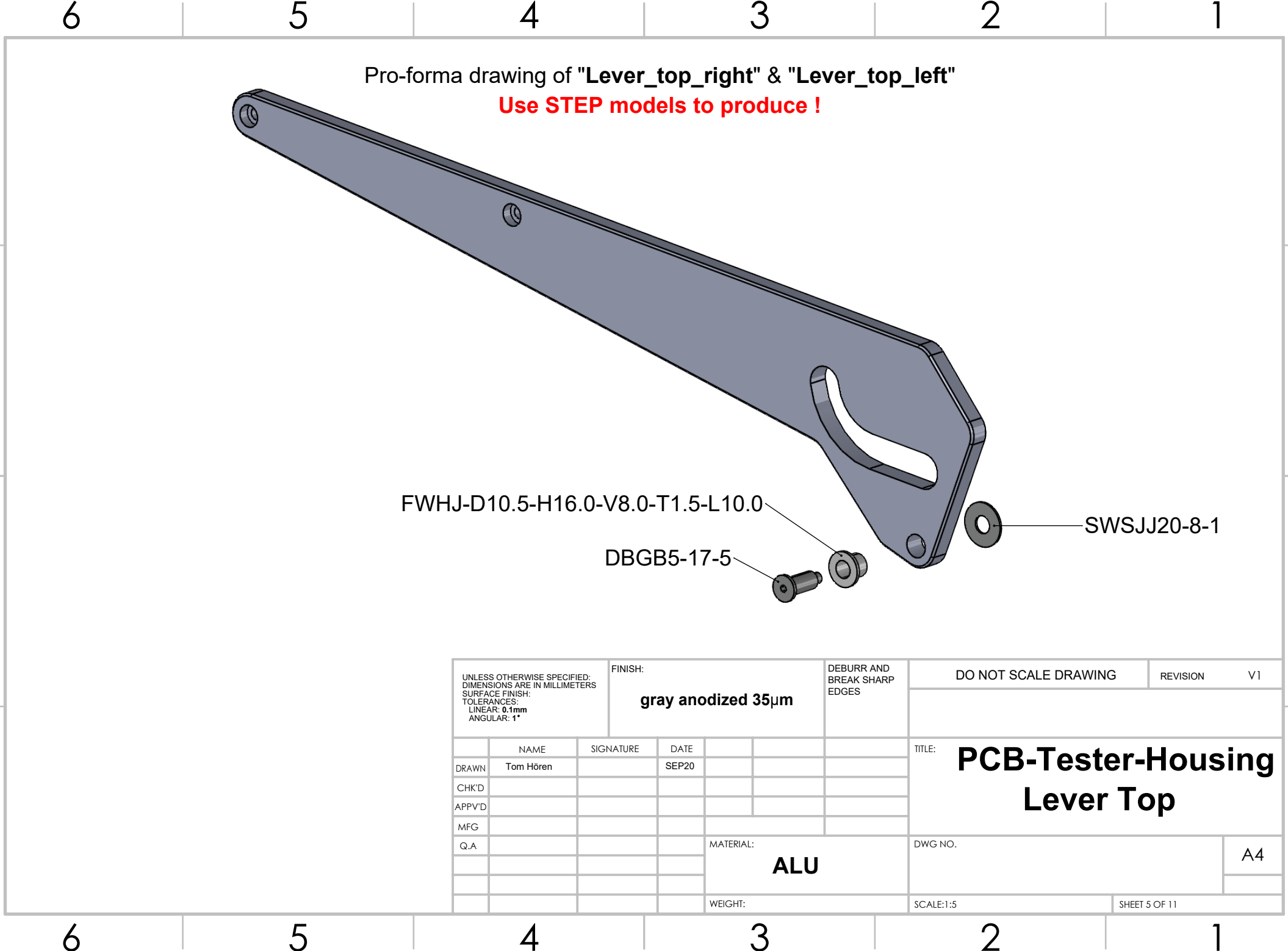


UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.1mm ANGULAR: 1°				FINISH: gray anodized 35µm			DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	V1
									TITLE: PCB-Tester-Housing Handles			
DRAWN	NAME Tom Hören	SIGNATURE	DATE SEP20									
CHK'D												
APPV'D												
MFG												
Q.A									DWG NO.		A4	
									SCALE:1:5		SHEET 3 OF 11	
									WEIGHT:			

Pro-forma drawing of "Spindlehouse_right" & "Spindlehouse_left"
Use STEP models to produce !



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.1mm ANGULAR: 1°				FINISH: gray anodized 35µm				DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION		V1			
	NAME		SIGNATURE		DATE					TITLE: PCB-Tester-Housing Spindlehouse							
DRAWN	Tom Hören				SEP20												
CHK'D																	
APPV'D																	
MFG																	
Q.A							MATERIAL: ALU			DWG NO.					A4		
							WEIGHT:			SCALE:1:2				SHEET 4 OF 11			



Pro-forma drawing of "Lever_top_right" & "Lever_top_left"
Use STEP models to produce !

FWHJ-D10.5-H16.0-V8.0-T1.5-L10.0

DBGB5-17-5

SWSJJ20-8-1

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.1mm ANGULAR: 1°				FINISH: gray anodized 35µm			DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	V1
	NAME	SIGNATURE	DATE						TITLE: PCB-Tester-Housing Lever Top			
DRAWN	Tom Hören		SEP20									
CHK'D												
APPV'D												
MFG												
Q.A									DWG NO.		A4	
									SCALE:1:5		SHEET 5 OF 11	

	NAME	SIGNATURE	DATE					
DRAWN	Tom Hören		SEP20					
CHK'D								
APPV'D								
MFG								
Q.A								

MATERIAL:
ALU

WEIGHT:

**PCB-Tester-Housing
Lever Top**

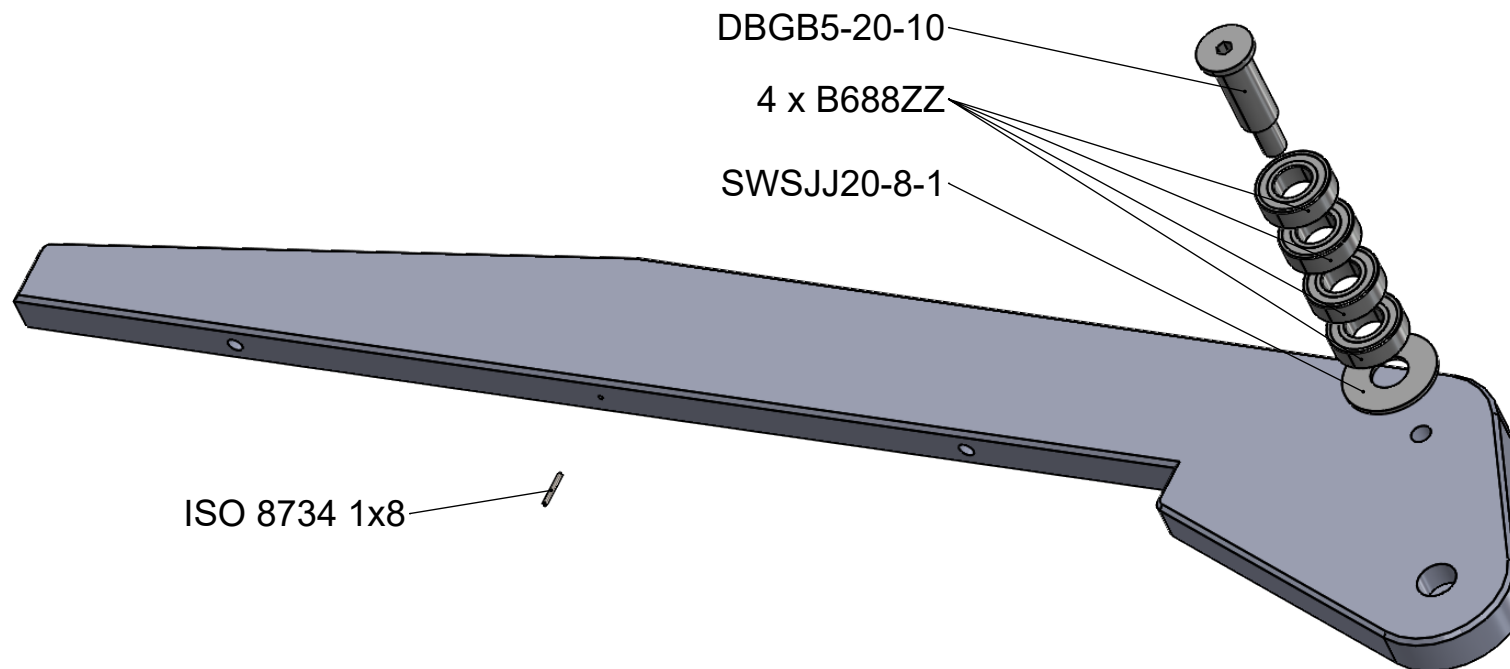
DWG NO.

SCALE:1:5

SHEET 5 OF 11

A4

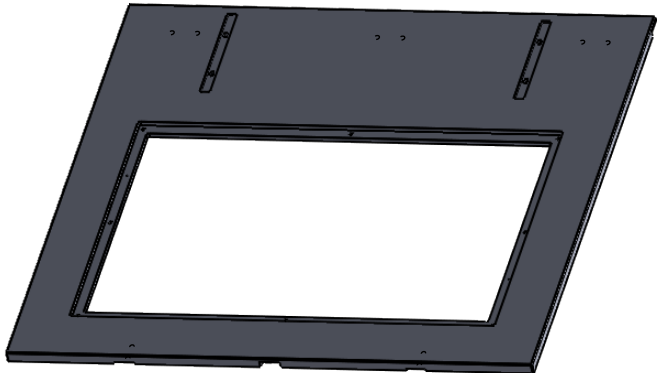
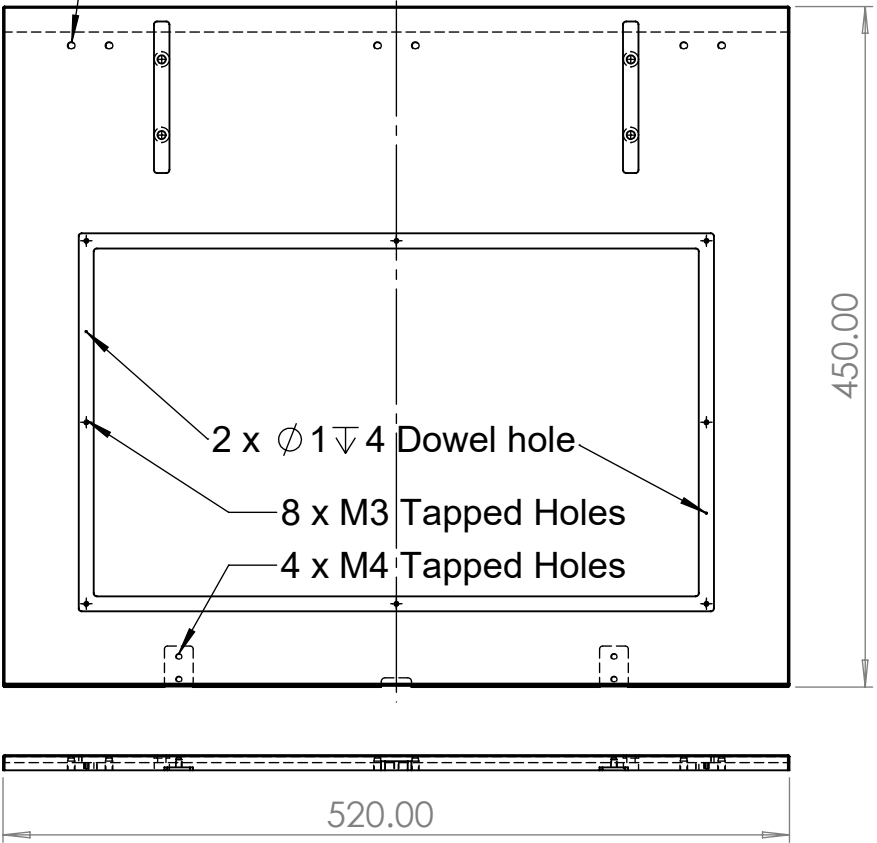
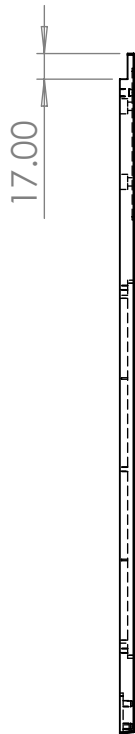
Use STEP models to produce !



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.1mm ANGULAR: 1°				FINISH: gray anodized 35µm				DEBURR AND BREAK SHARP EDGES				DO NOT SCALE DRAWING				REVISION				V1					
		NAME		SIGNATURE		DATE						TITLE: PCB-Tester-Housing Lever Bottom													
DRAWN		Tom Hören				SEP20																			
CHK'D																									
APPV'D																									
MFG																									
Q.A																									
								MATERIAL: ALU		DWG NO.												A4			
								WEIGHT:		SCALE:1:5												SHEET 6 OF 11			

Pro-forma drawing of "Housing_top"
Use STEP model to produce !

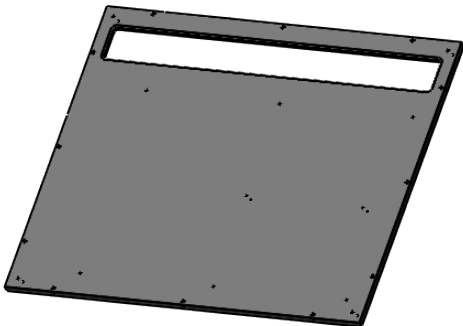
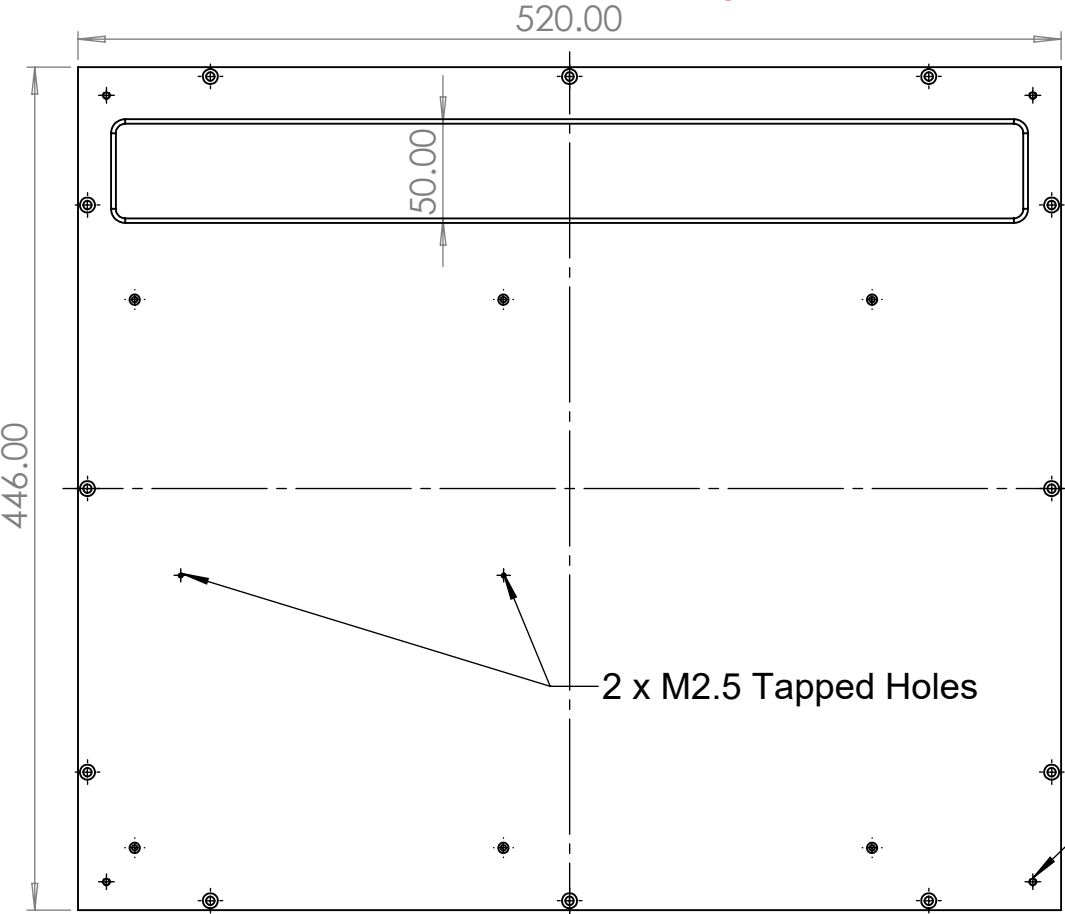
6 x M5 Tapped Holes



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.1mm ANGULAR: 1°				FINISH: black anodized 35µm		DEBURR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING		REVISION	V1
							TITLE: PCB-Tester-Housing Housing Top			
DRAWN	NAME Tom Hören	SIGNATURE	DATE SEP20							
CHK'D										
APPVD										
MFG										
Q.A						MATERIAL: ALU	DWG NO.			A4
						WEIGHT:	SCALE:1:5			SHEET 7 OF 11

Pro-forma drawing of "Housing_bottom"

Use STEP model to produce !



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.1mm ANGULAR: 1°				FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION V1	
DRAWN		NAME Tom Hören		SIGNATURE		DATE SEP20		TITLE: PCB-Tester-Housing Housing bottom			
CHK'D											
APPV'D											
MFG											
Q.A											
								MATERIAL: Black POM		DWG NO.	
								WEIGHT:		SCALE:1:10	
										SHEET 8 OF 11	

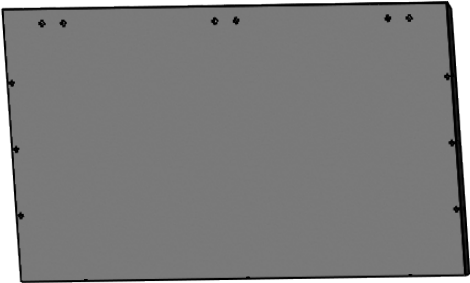
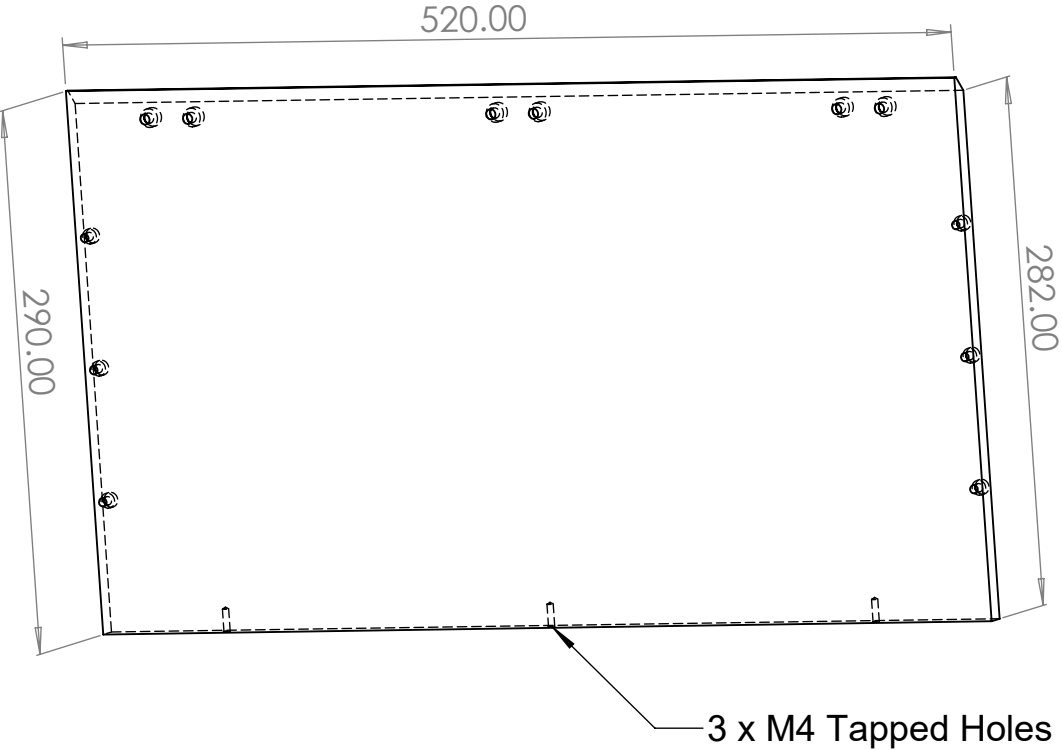
D

C

B

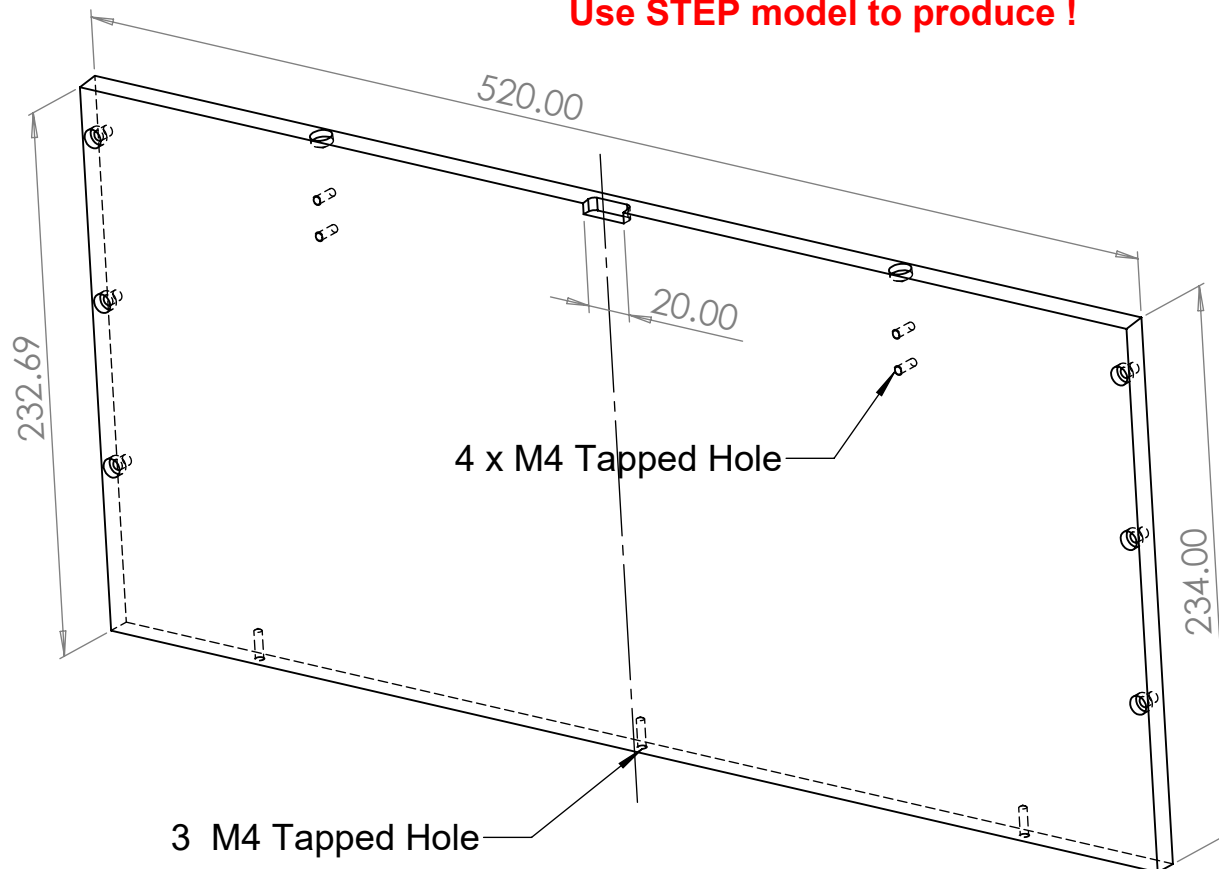
A

Pro-forma drawing of "Housing_back"
Use STEP model to produce !

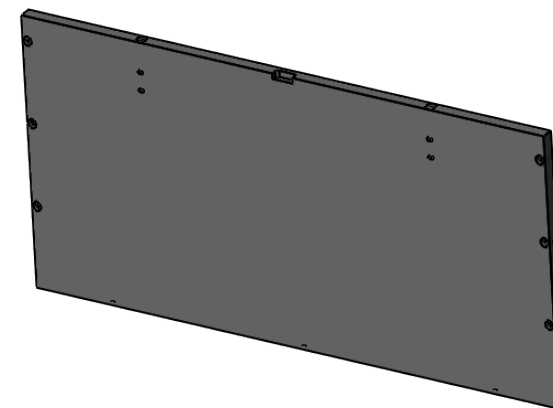


UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.1mm ANGULAR: 1°				FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION		V1		
	NAME		SIGNATURE		DATE				TITLE: PCB-Tester-Housing Housing back					
DRAWN	Tom Hören				SEP20									
CHK'D														
APPV'D														
MFG														
Q.A							MATERIAL: Black POM		DWG NO.				A4	
							WEIGHT:		SCALE:1:5				SHEET 9 OF 11	

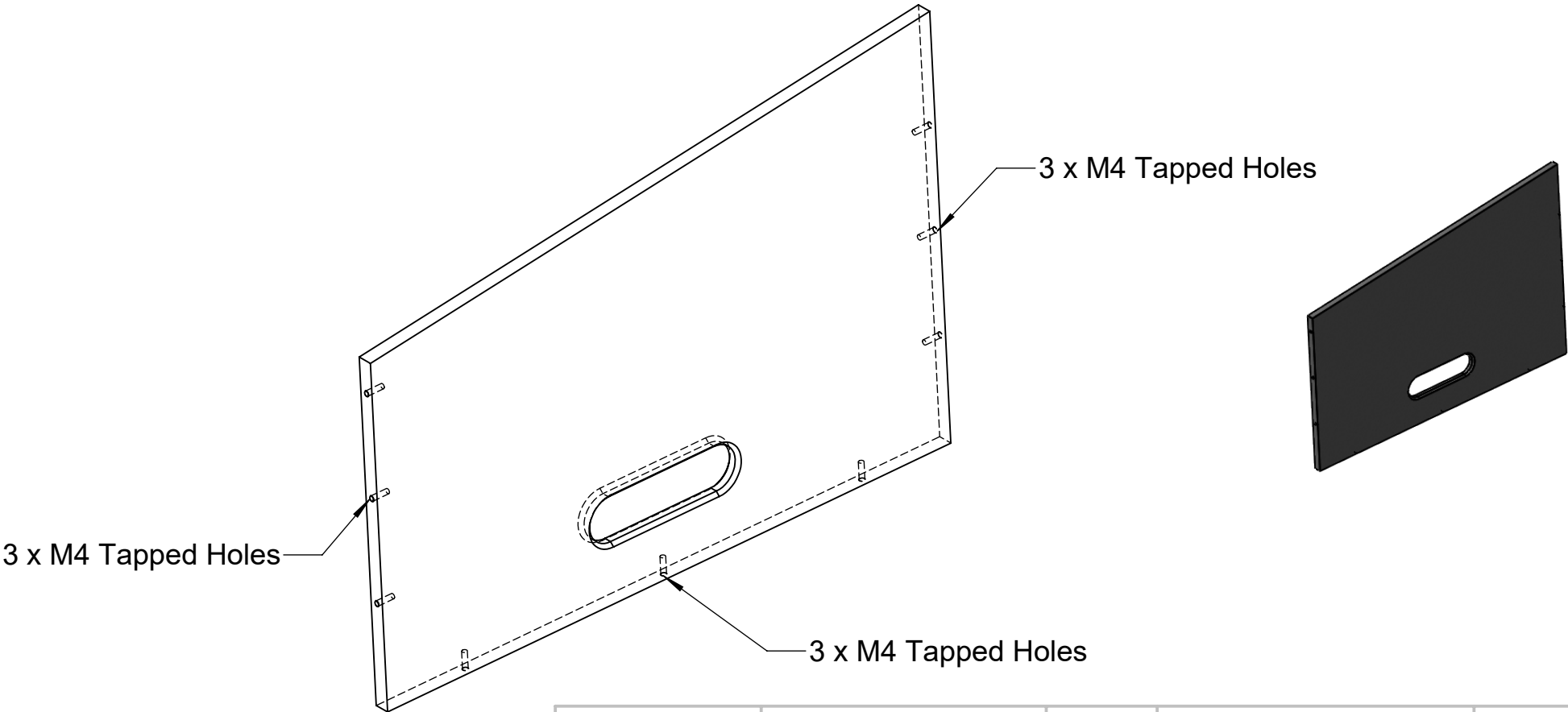
Pro-forma drawing of "Housing_front"
Use STEP model to produce !



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.1mm ANGULAR: 1°				FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION V1	
DRAWN		NAME Tom Hören		SIGNATURE		DATE SEP20		TITLE: PCB-Tester-Housing Housing front			
CHK'D											
APPV'D											
MFG											
Q.A											
						MATERIAL: Black POM		DWG NO.			
						WEIGHT:		SCALE:1:5			
								SHEET 10 OF 11			



Pro-forma drawing of the two "Housing_sides"
Use STEP model to produce !



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: 0.1mm ANGULAR: 1°				FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION V1	
	NAME	SIGNATURE	DATE			TITLE: PCB-Tester-Housing Housing side					
DRAWN	Tom Hören		SEP20								
CHK'D											
APPV'D											
MFG						DWG NO.					
Q.A											
						MATERIAL: Black POM		A4			
						WEIGHT:					
						SCALE:1:5		SHEET 11 OF 11			