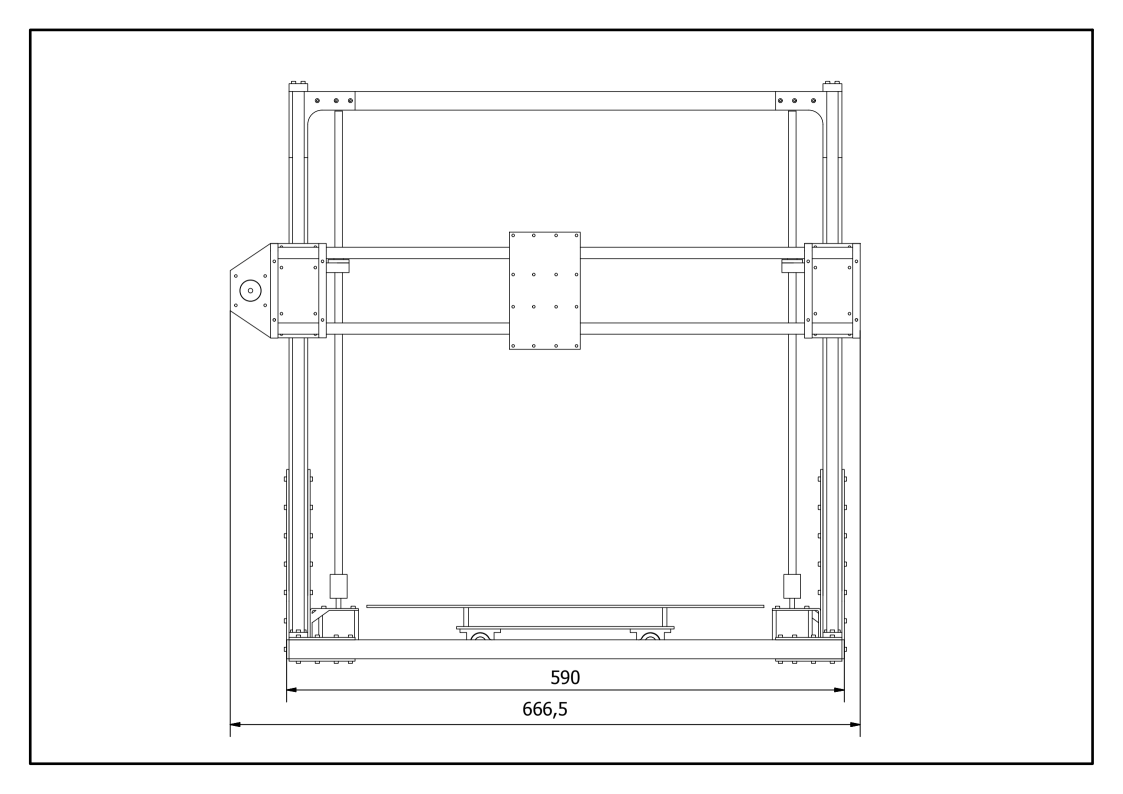
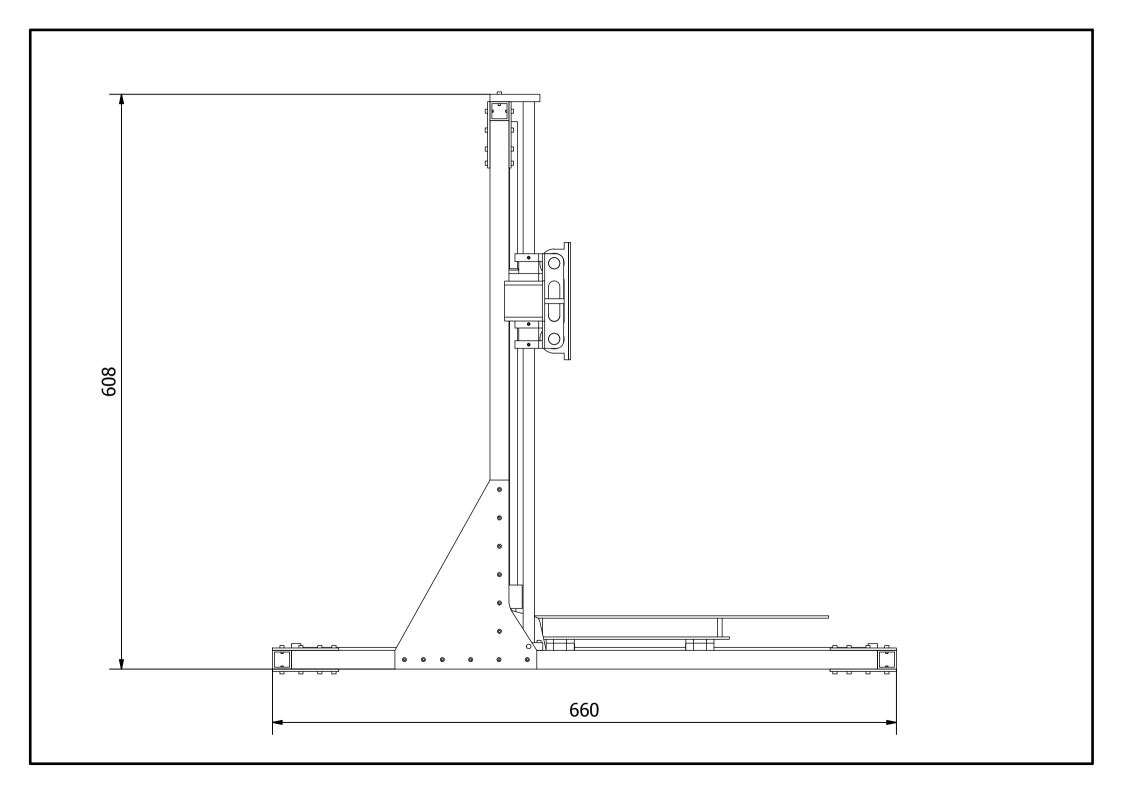


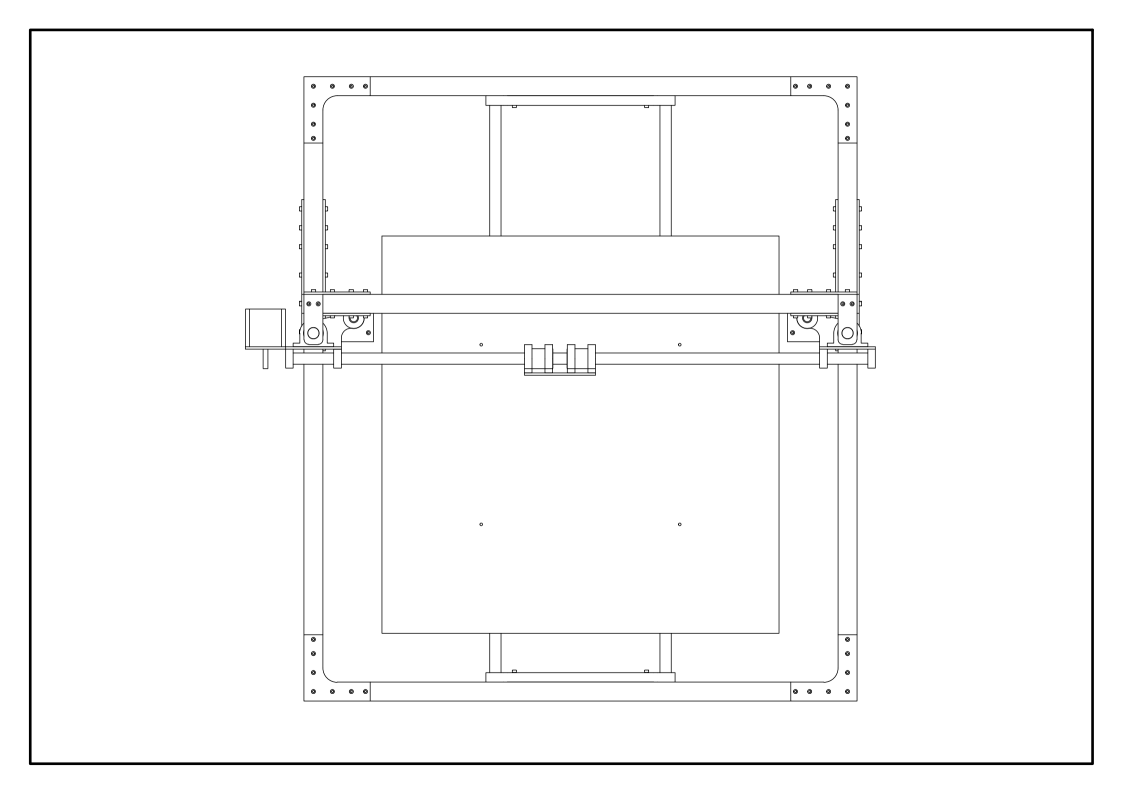
3D Printer

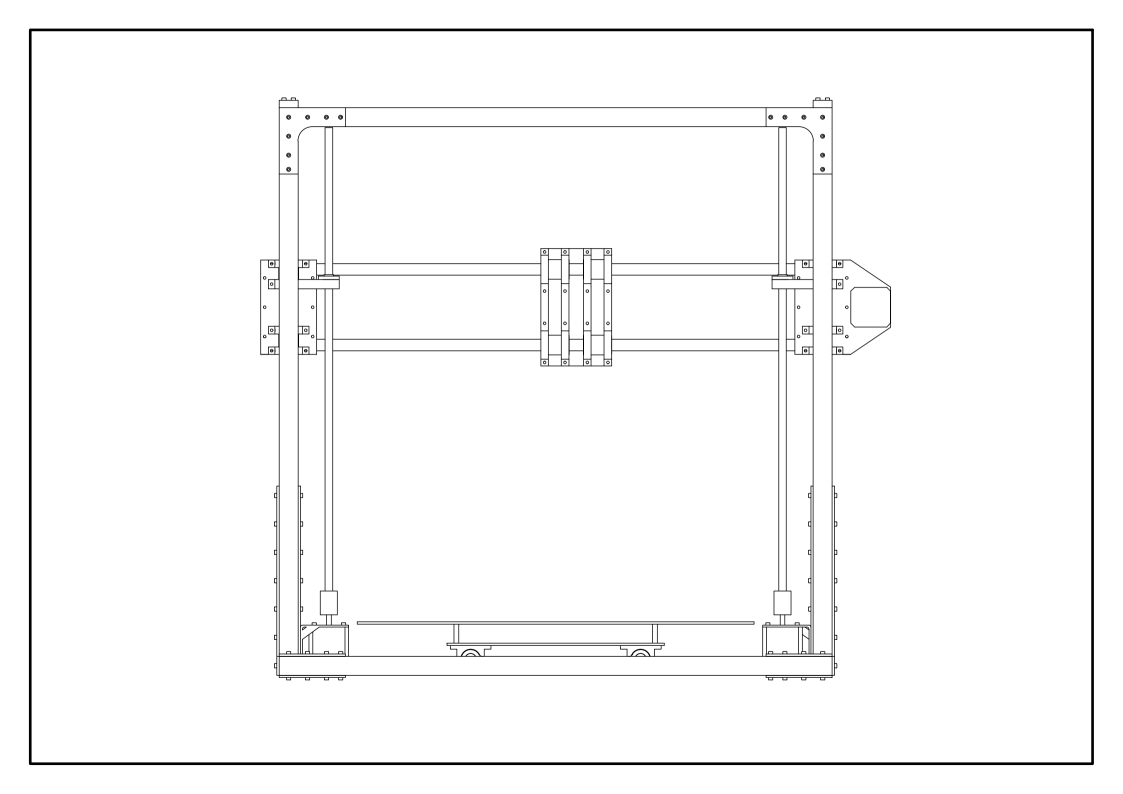
40x40x40 cm

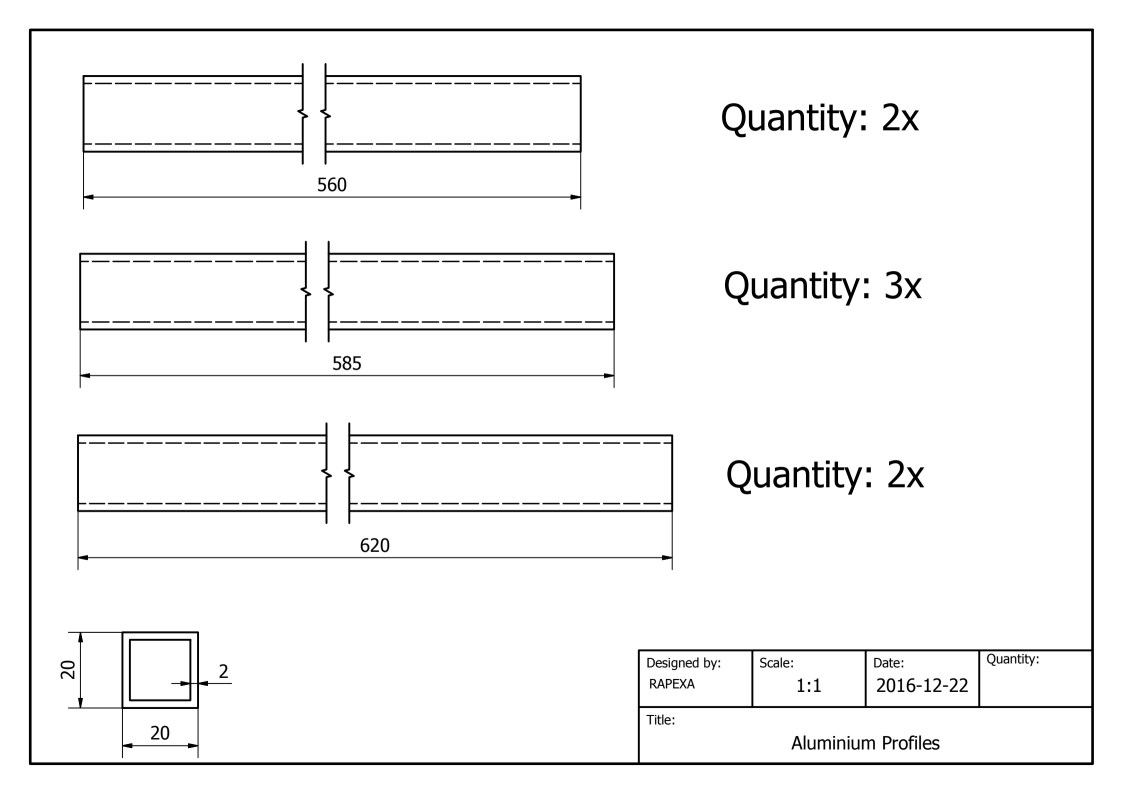
created by RAPEXA

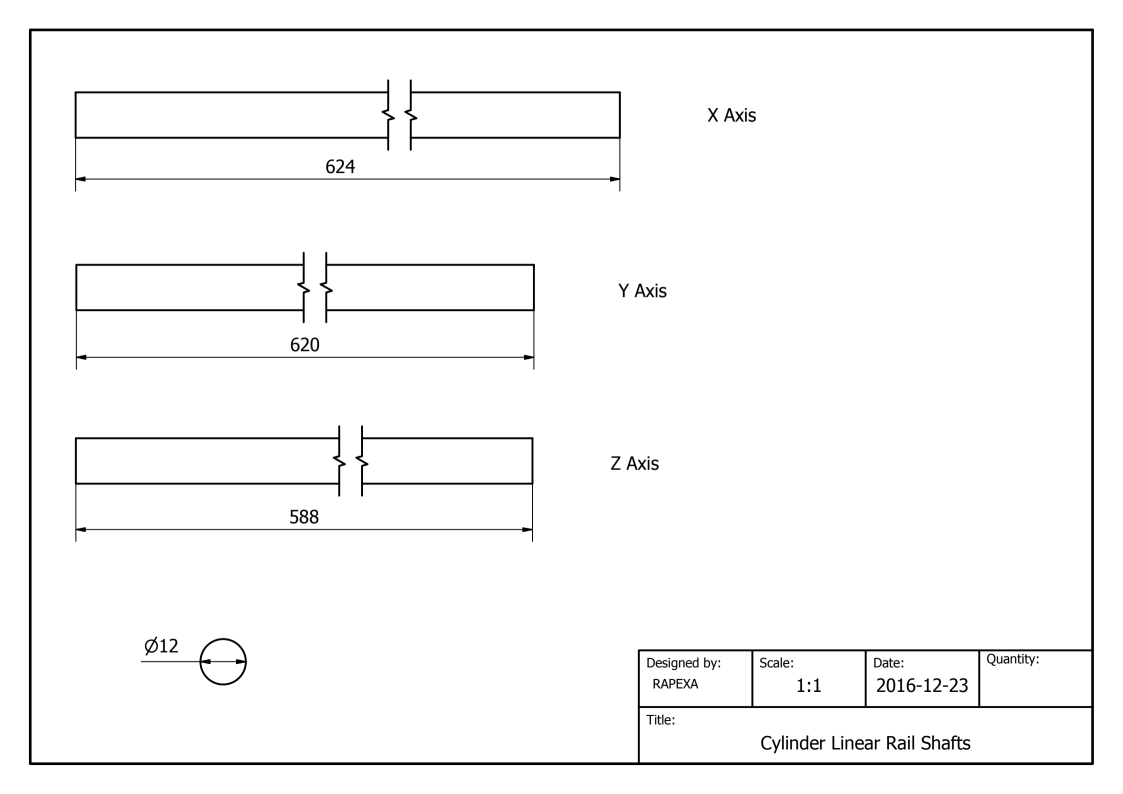


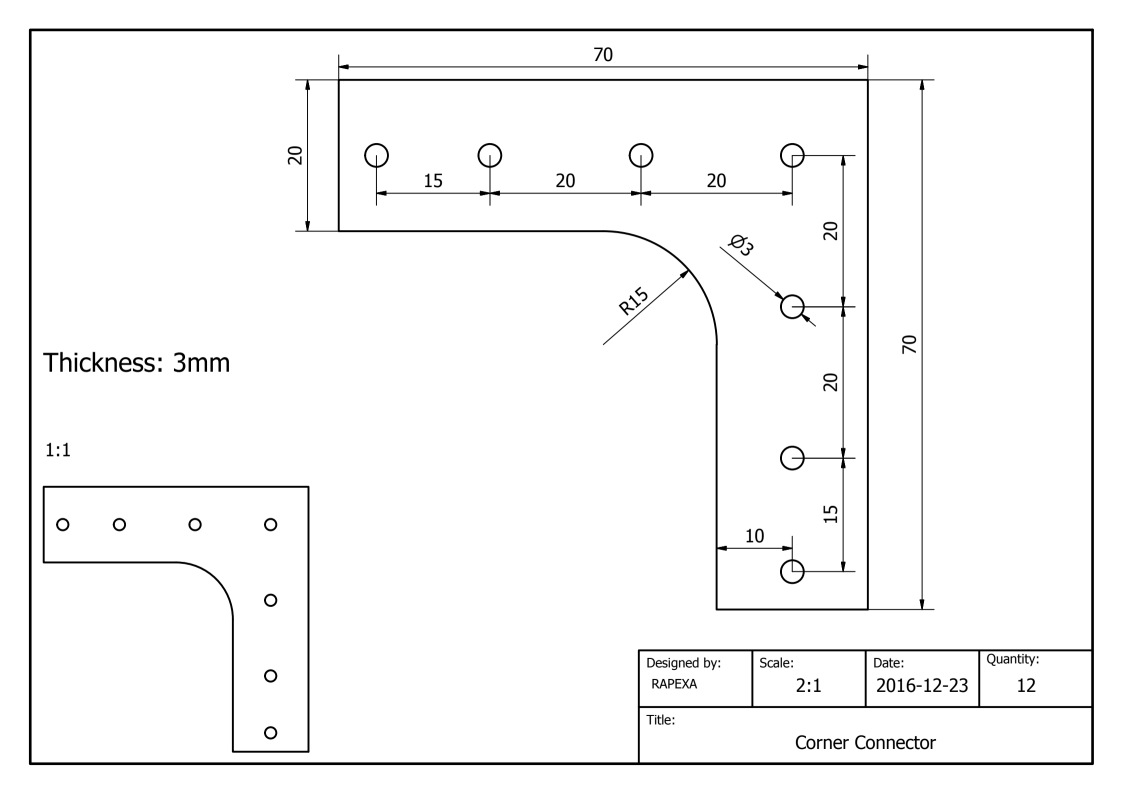


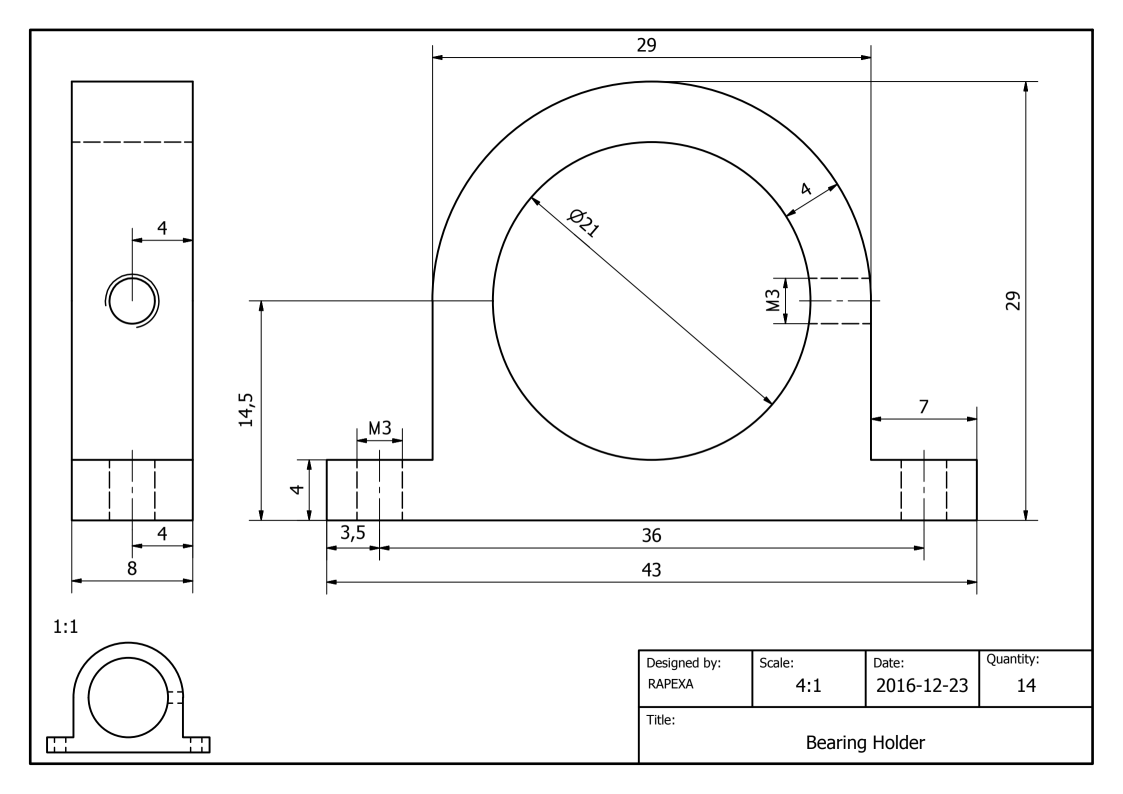


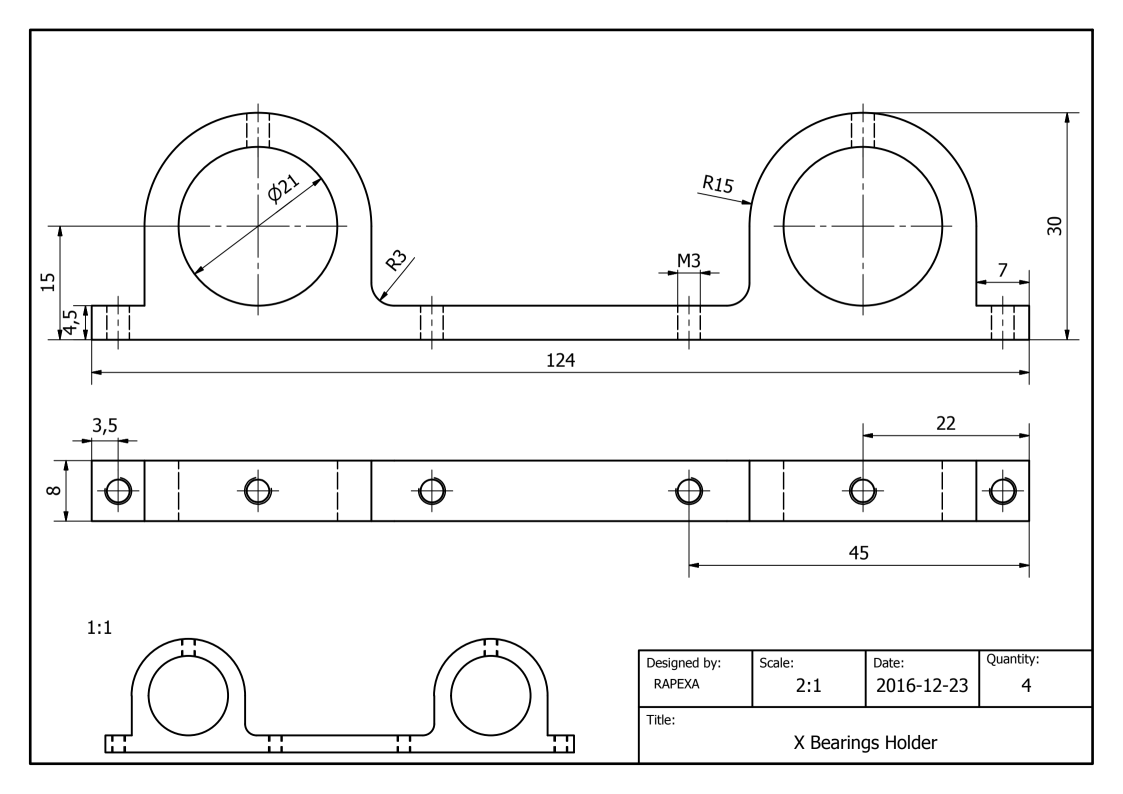


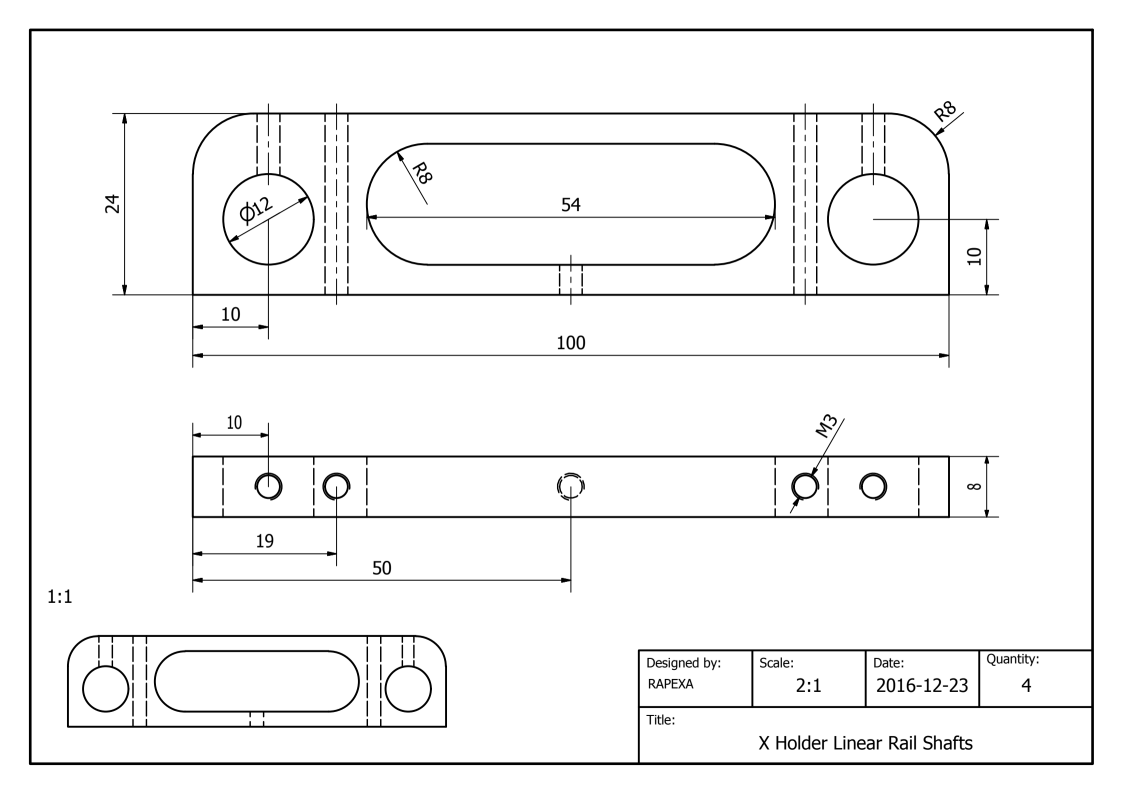


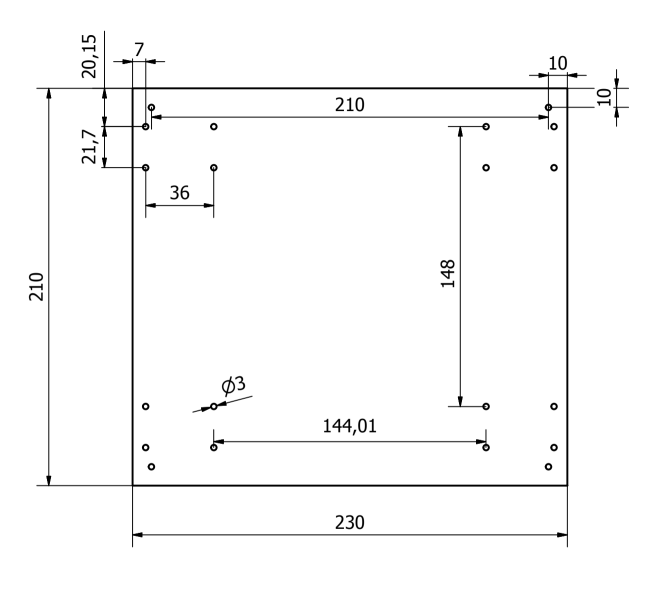




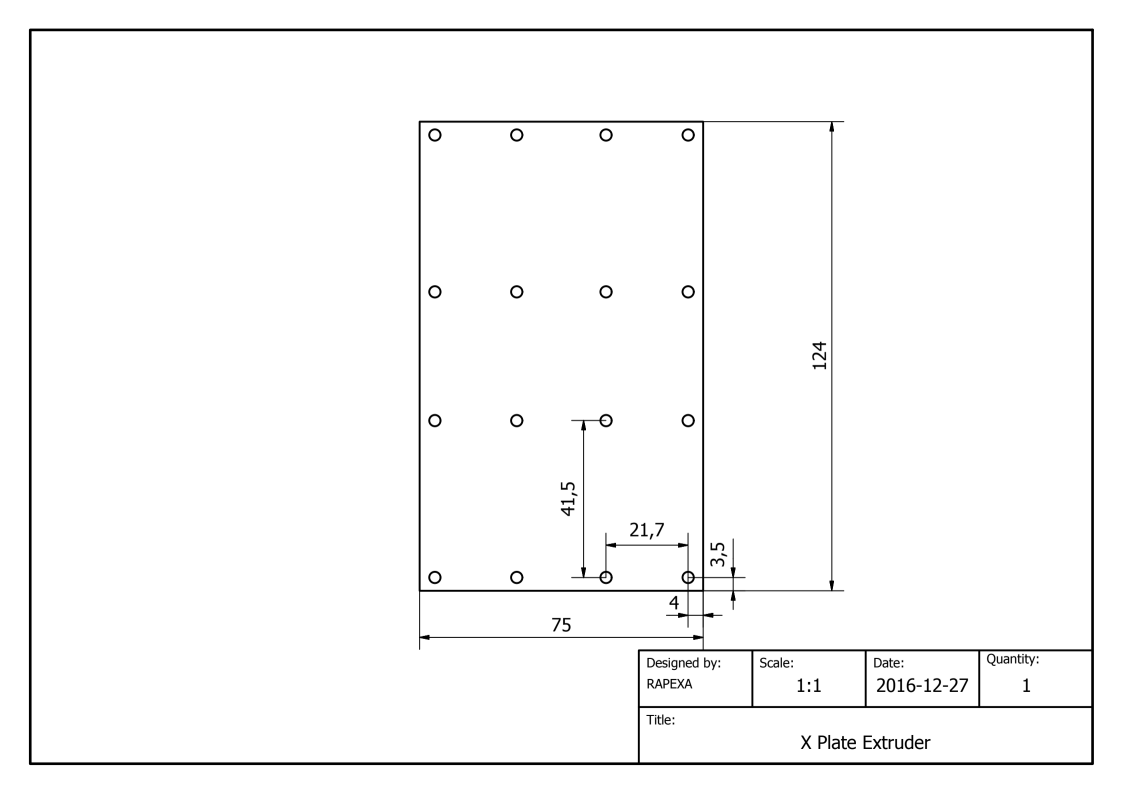


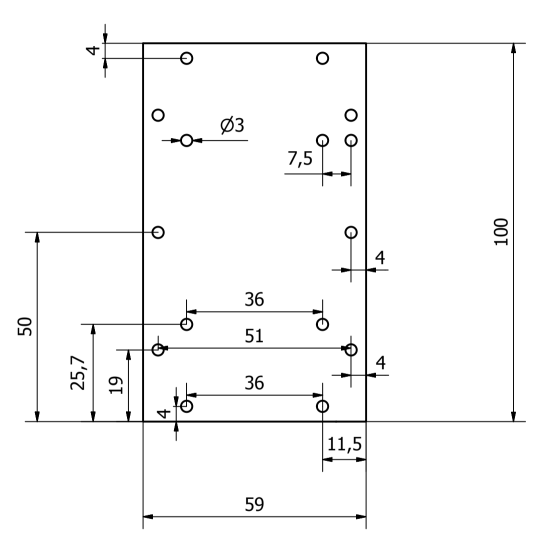




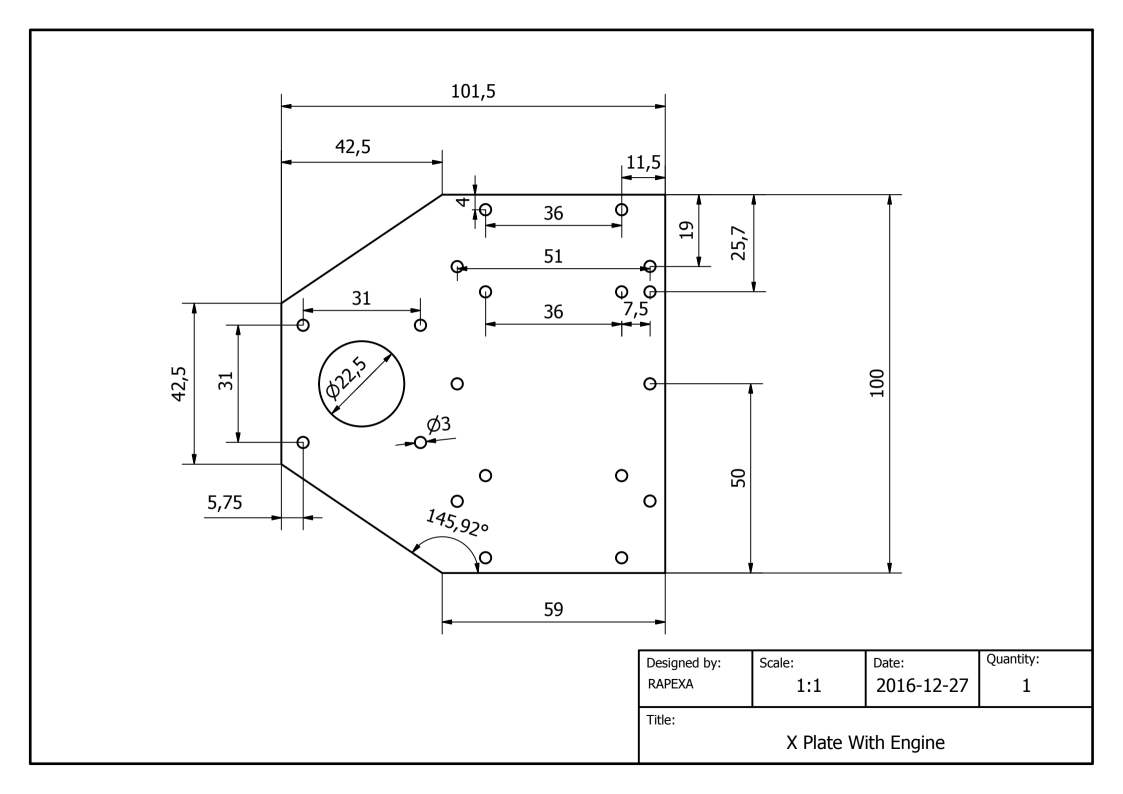


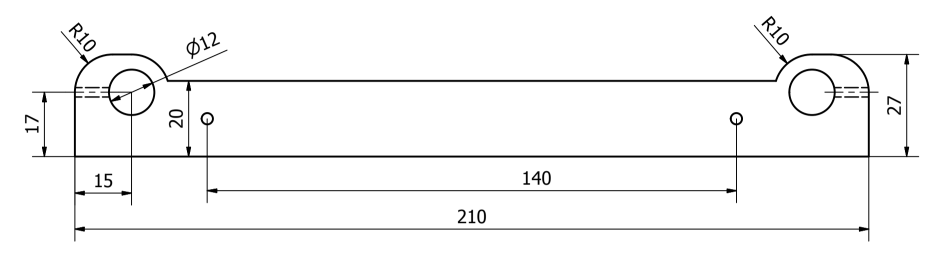
Designed by:	Scale:	Date:	Quantity:
RAPEXA	1:2	2016-12-23	1
Title:			
Bed Bottom			

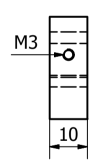




Designed by:	Scale:	Date:	Quantity:	
RAPEXA	1:1	2016-12-27	1	
Title:				
X Plate No Engine				



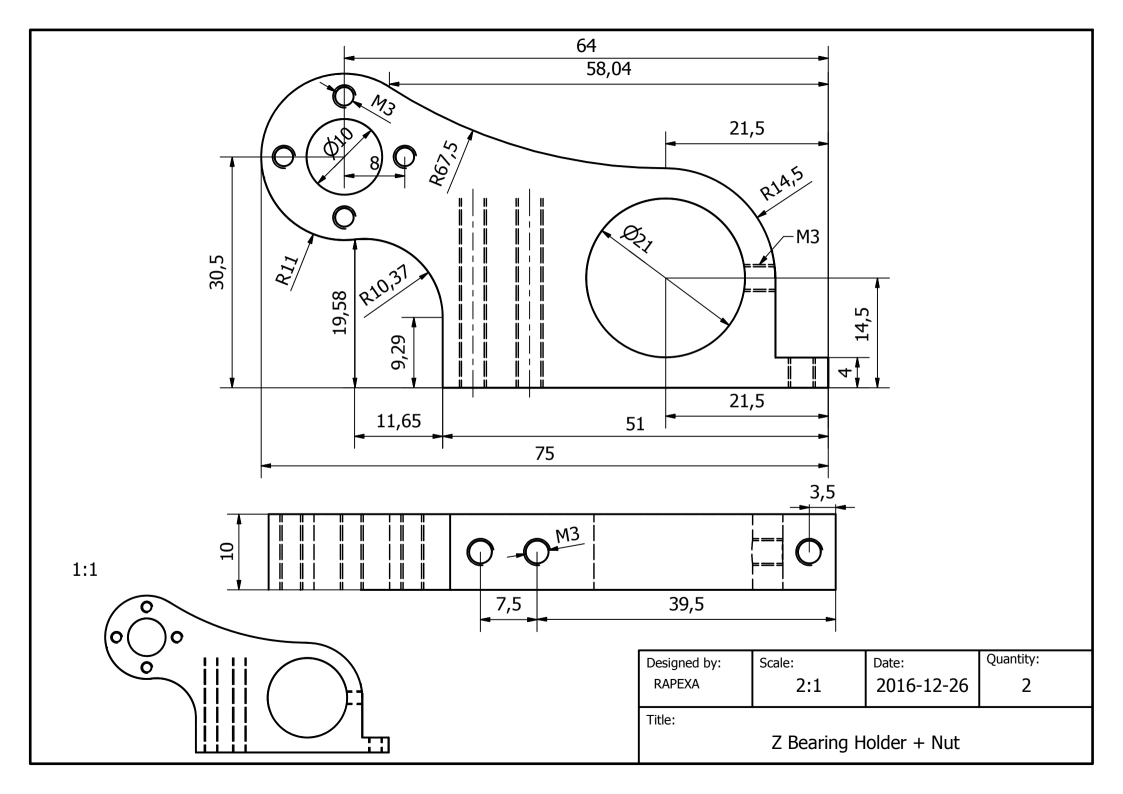


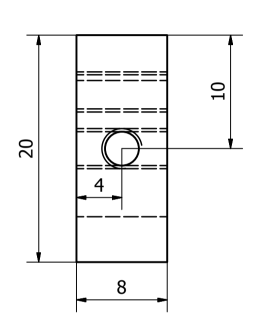


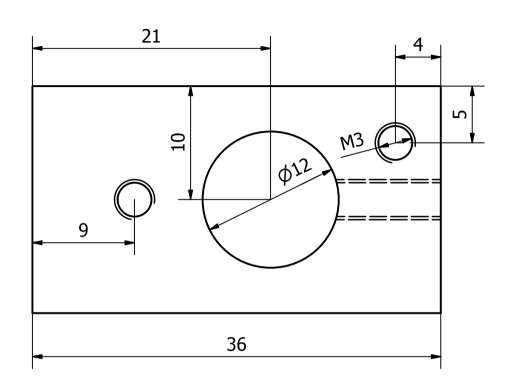
Designed by:	Scale:	Date:	Quantity:
RAPEXA	1:1	2016-12-23	2
		<u> </u>	

Title:

Y Shafts Holder







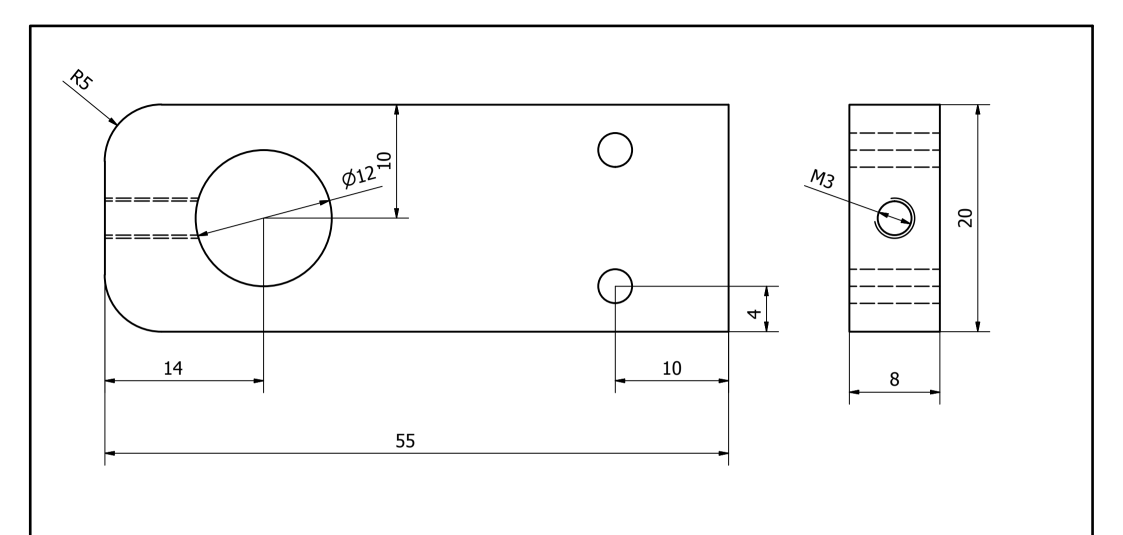
1:1



Designed by:	Scale:	Date:	Quantity:
RAPEXA	3:1	2016-12-28	2

Title:

Z Holder Bottom Linear Rail Shaft



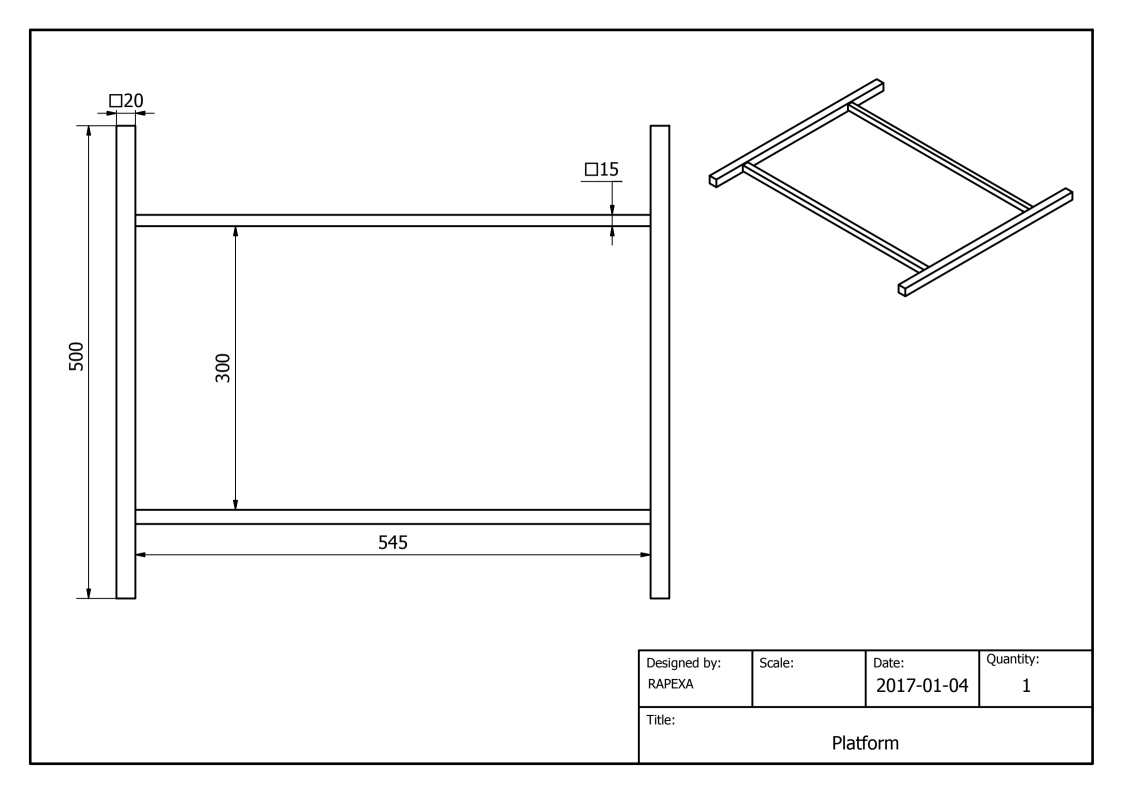


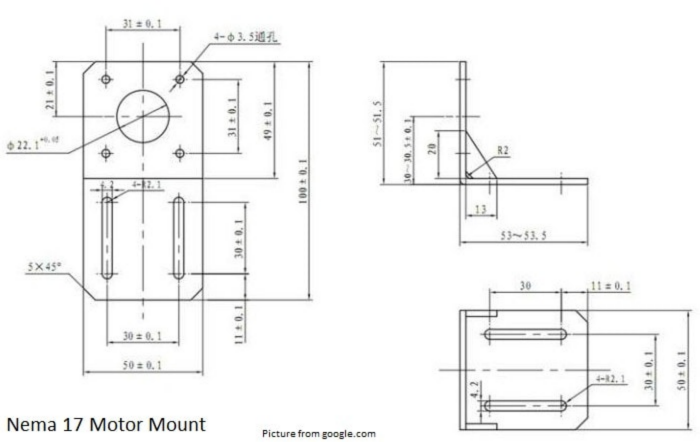


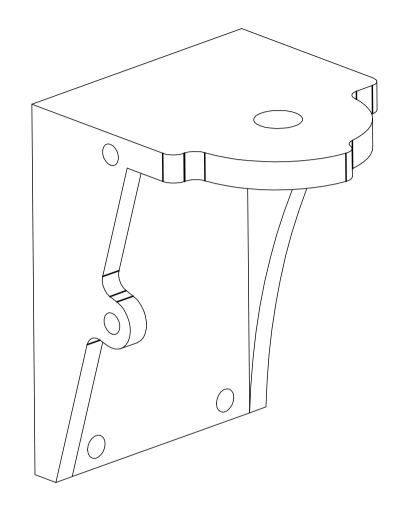
Designed by:	Scale:	Date:	Quantity:
RAPEXA	3:1	2016-12-28	2

Title:

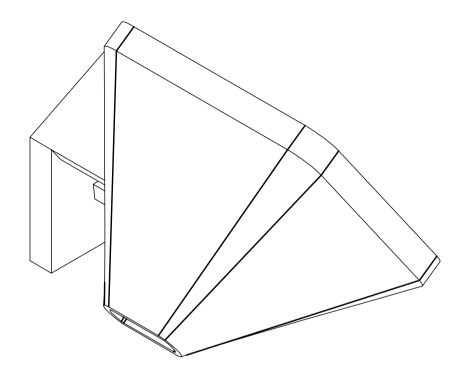
Z Holder Top Linear Rail Shaft



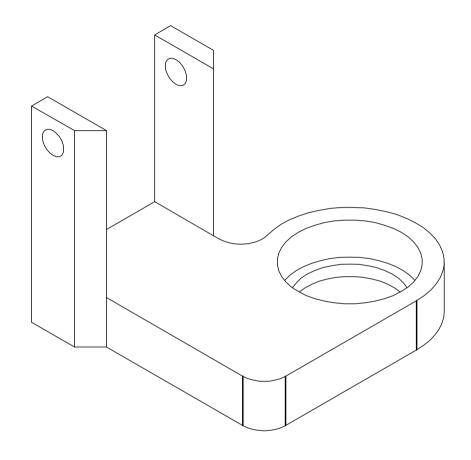




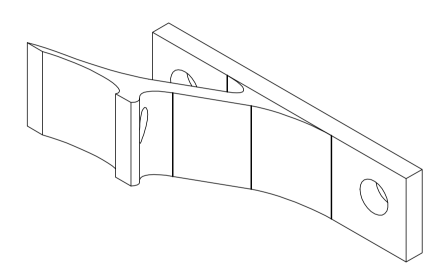
2:1
Extruder holder
3D printed part



2:1
Fan holder
3D printed part



2:1
Bearing top holder
3D printed part



3:1
Filament pipe holder
3D printed part

