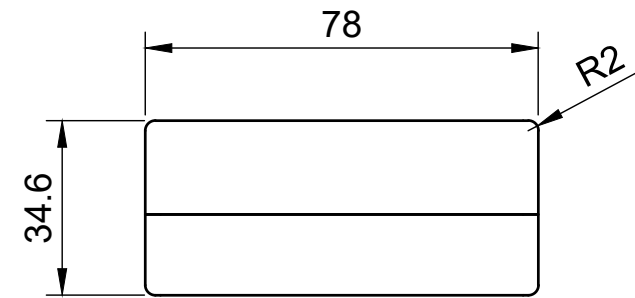
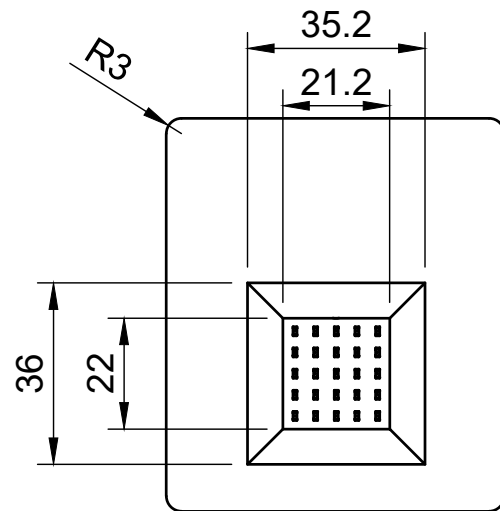


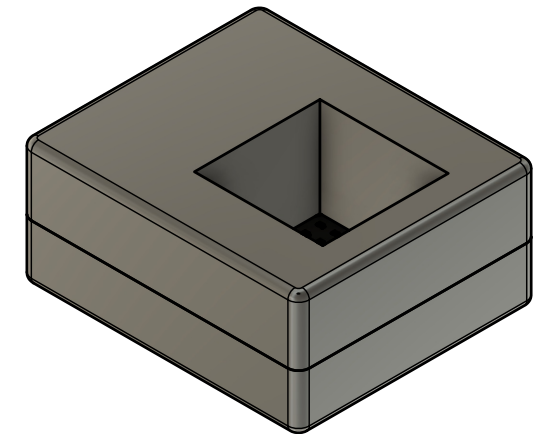
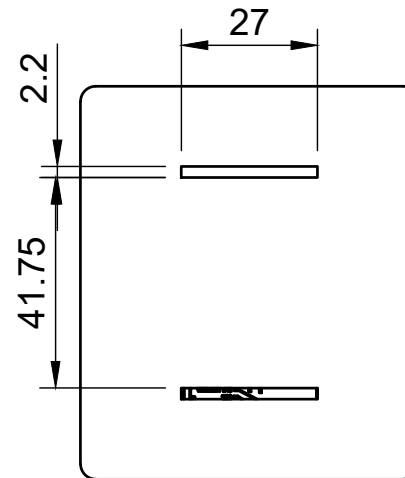
FRONT ELEVATION




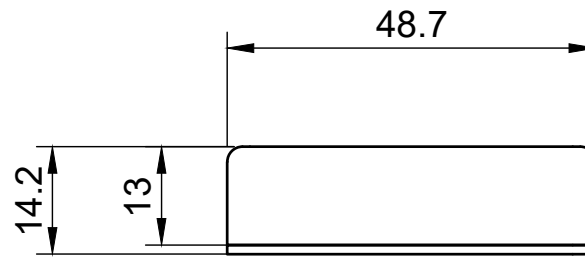
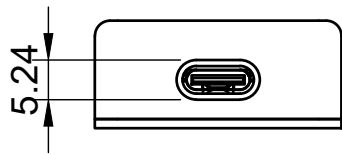
END ELEVATION



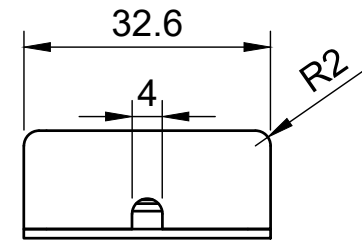
PLAN



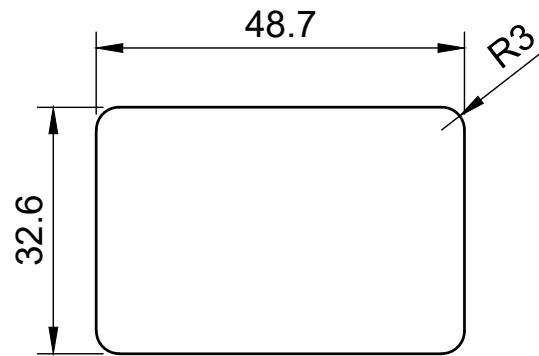
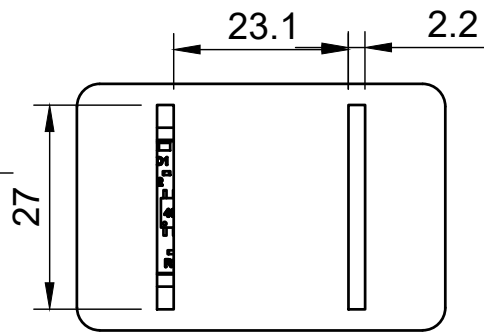
Scale 1:1.5	Technical reference First Angle Projection	Created by XYDDER 3D	Created date 1/04/2025		
 www.xydder3d.lk		All dimensions are in milimeters		Document status	
		Title 196-Mr.Asesh-Dog Belt(MicroBit)		DWG No. 01	
		Material	Rev.	Date of issue	Sheet 1/1



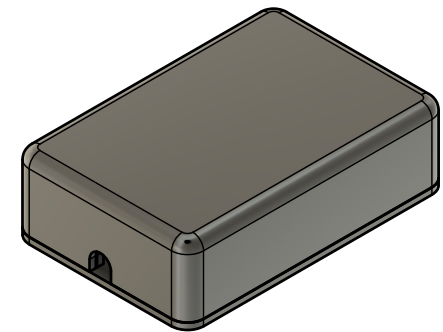
FRONT ELEVATION




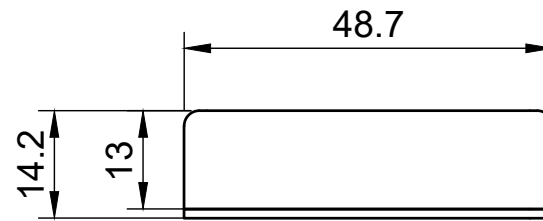
END ELEVATION



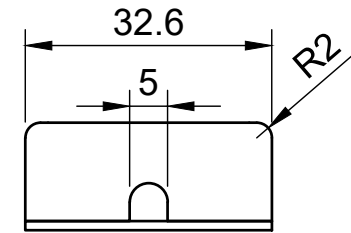
PLAN



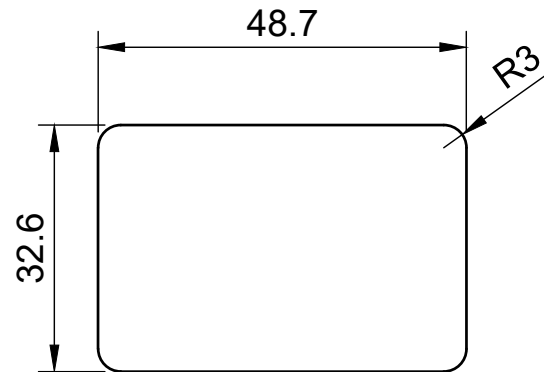
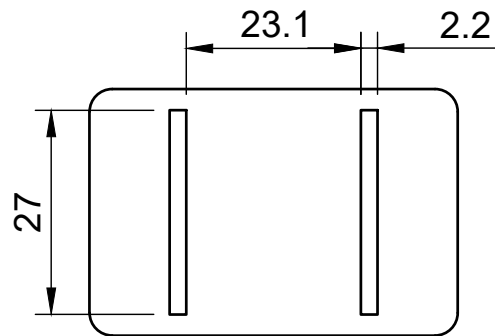
Scale 1:1	Technical reference First Angle Projection	Created by XYDDER 3D	Created date 1/04/2025		
 www.xydder3d.lk		All dimensions are in milimeters		Document status	
		Title 196-Mr.Asesh-Dog Belt(Charger)		DWG No. 02	
		Material	Rev.	Date of issue	Sheet 1/1



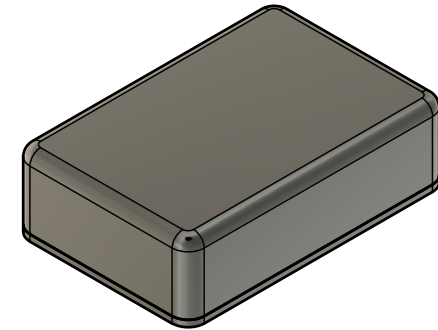
FRONT ELEVATION




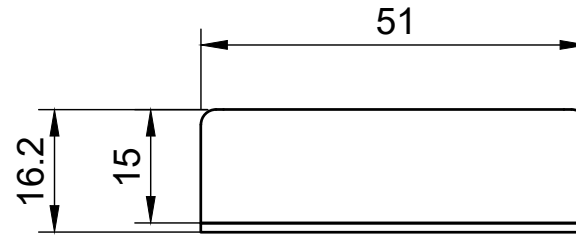
END ELEVATION



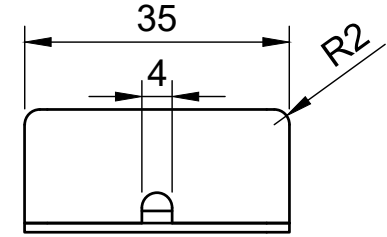
PLAN



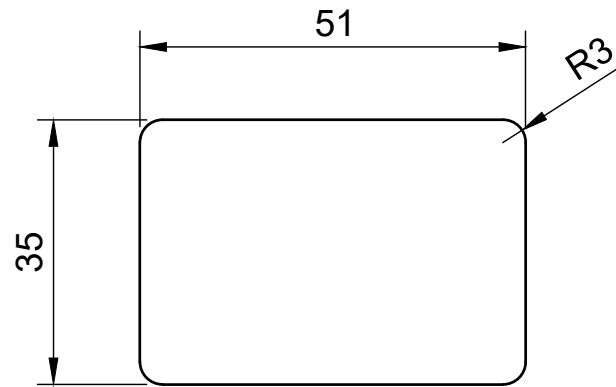
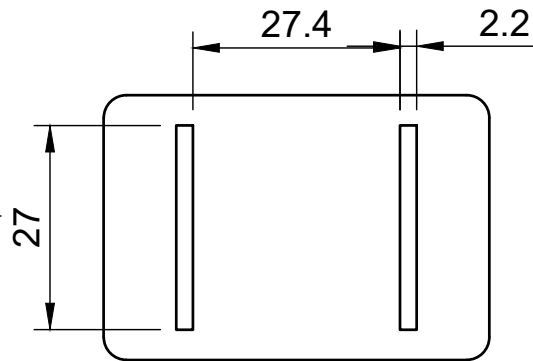
Scale 1:1	Technical reference First Angle Projection	Created by XYDDER 3D	Created date 1/04/2025		
<div></div> <div>www.xydder3d.lk</div>		All dimensions are in millimeters	Document status		
		Title 196-Mr.Asesh-Dog Belt(Sim)	DWG No. 03		
		Material	Rev.	Date of issue	Sheet 1/1



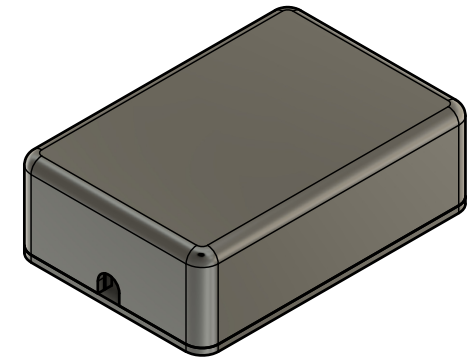
FRONT ELEVATION




END ELEVATION



PLAN



Scale 1:1	Technical reference First Angle Projection	Created by XYDDER 3D	Created date 1/04/2025		
<div></div> <div>www.xydder3d.lk</div>		All dimensions are in millimeters	Document status		
		Title 196-Mr.Asesh-Dog Belt(Battery)	DWG No. 04		
		Material	Rev.	Date of issue	Sheet 1/1