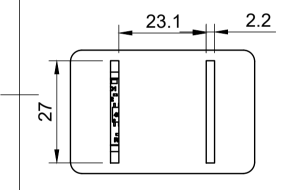
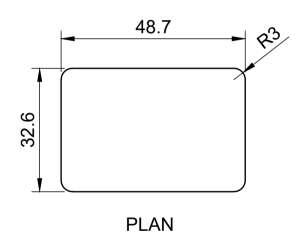


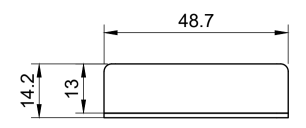
END ELEVATION



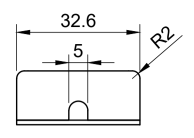




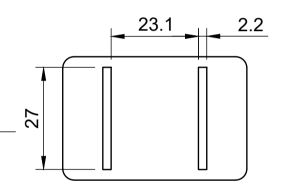
Scale	Technical reference	Created by	Created	l date			
1:1	First Angle Projection	XYDDER 3D			1/04/2025		
	·	All dimensions are in milimeters	Docum	ent status			
		Title	DWG N	0.			
XXXYDDER 3D 3D PRINTING SERVICE		196-Mr.Asesh-Dog Belt(Charger)		02			
W	vww.xydder3d.lk	Material	Rev.	Date of issue	Sheet 1/1		

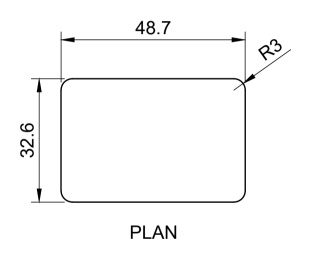


FRONT ELEVATION



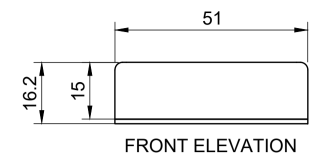
END ELEVATION

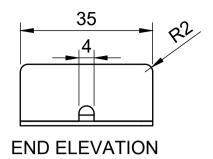


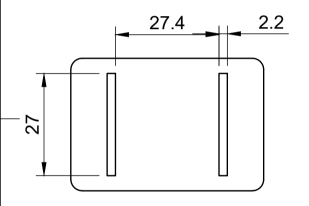


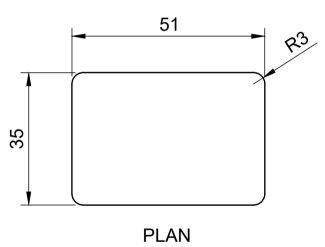


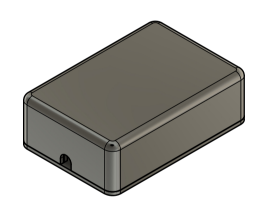
Scale	Technical reference	Created by	Created	date	
1:1	First Angle Projection	XYDDER 3D			1/04/2025
	·	All dimensions are in milimeters	Docume	ent status	
		Title	DWG N	0.	
XXXYDDER 3D 3D PRINTING SERVICE		196-Mr.Asesh-Dog Belt(Sim)	03		
V	vww.xydder3d.lk	Material	Rev.	Date of issue	Sheet 1/1











	Scale	Technical reference	Created by	Created	date	
	1:1	First Angle Projection	XYDDER 3D			1/04/2025
			All dimensions are in milimeters	Docume	ent status	
	XXYDDER 3D 3D PRINTING SERVICE		Title	DWG N	0.	
			196-Mr.Asesh-Dog Belt(Battery)		04	
	www	.xydder3d.lk	Material	Rev.	Date of issue	Sheet 1/1
		,				1/1