

4

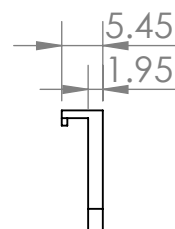
3

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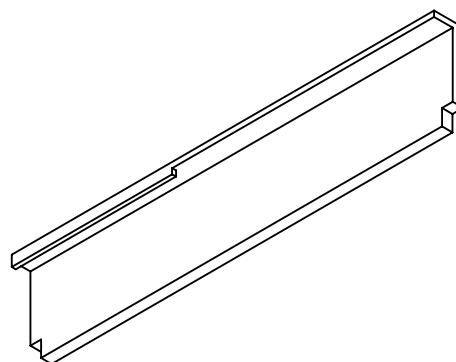
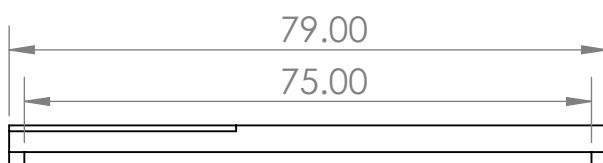
F

F



E

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D

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C


C

B

B

A

A

3D PRINTING PARAMETERS			CREATED BY RULOBOT TEAM 08/06/2025	APPROVED BY WILMER DE JESÚS REYES 08/12/2025		
PARAMETER	TYPICAL VALUE	DESCRIPTION		EVENT WRO SINGAPORE INTERNATIONAL FINAL		
LAYER HEIGHT	0.20 mm	Vertical resolution per layer.	DOCUMENT NAME RULOBOT_ASSEMBLY	MATERIAL PLA		
WALL THICKNESS	1.2 mm (≈3 walls)	Number of perimeter walls.				
INFILL DENSITY	15-35 %	Internal structure fill percentage.	TITLE Raspberry_Pi_holder	REV	DATE OF ISSUE	SHEET
PRINTING SPEED	~60 mm/s (standard)	Linear print speed of nozzle.		REV1	08/12/2025	1
NOZZLE TEMPERATURE	210-220 °C (PLA)	Extruder temperature.				
BED TEMPERATURE	60 °C (PLA)	Heated bed temperature.				
COOLING FAN SPEED	100 %	Improves surface finish and overhangs.				
SUPPORTS	Enabled	Optional for overhangs.				
ADHESION TYPE	None	No special adhesion; PEI textured plate.				
			MANUFACTURING TECHNOLOGY FDM 3D PRINTING			

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