Part Number	Thumbnail image Qu	antity	Name	Description Wi	idth H	eight L	ength	Item	Links
F-0022		2	Plexiglass Doors	3mm Thick 0.0	079	125 2		1/8" Thick Plexiglass Sheets - 36" x 24"	https://www.amazon.com/dp/B0BHQXXNQD4?th=1
								1/8" Thick Plexiglass Sheets - 36" x 24"	https://www.amazon.com/dp/B0BHQXNQD4?th=1
F-0050		3	Plexiglass Panels	3mm Thick 0.0	079	24		30 in. x 36 in. x 0.220 (1/4) in. Clear Acrylic Sheet (I used 1/4inch, if you can find 1/8 (3mm) use that)	https://www.homedepat.com/p/OPTIX-30-in-x-36-in-x-0-220-1-4-in-Clear-Acrylic-Sheet-MC-22/202038052
F-0049		1	Plexiglass Lid	3mm Thick 0.0	079	29		36 in. x 2 in. Pine Wood Square End Baluster (It says 2inch but its actuall 1.5 inch)	https://www.homedepot.com/p/36-in-w-2-in-Pressure-Treated-Southern-Yellow-Pine-Wood-Square-End-Baluster-102596/202297458
F-0037	ĺ	4	Top Wood Frame	1	.5	1.5	26	36 in. x 2 in. Pine Wood Square End Baluster	https://www.homedepot.com/p/36-in-w2-in-Pressure-Treated-Southern-Yellow-Pine-Wood-Square-End-Baluster-102596/202297458
F-0023	_	4	Wood Pillars	1	.5	1.5	28	(It says 2inch but its actuall 1.5 inch) 36 in. x 2 in. Pine Wood Square End Baluster	
F-0038		4	Bottom Wood Frame	1	.5	1.5		(It says 2inch but its actuall 1.5 inch)	https://www.homedepot.com/p/36-in-x-2-in-Pressure-Treated-Southern-Yellow-Pine-Wood-Square-End-Balluster-102596/202297458
F-0028		6	Wood Plexiglass Gap Frame	0).5	0.5	26	Hardwood Square Dowel - 36 in. x 0.5 in	https://www.homedepot.com/p/Waddell-Hardwood-Square-Dowel-36-in-x-0-5-in-Sanded-and-Ready-for-Finishing-Versatile-Wooden-Rod-for-DIY-Home-Projects-8308U/100547367
F-0052		4	Front PLA Connectors	4	1.3	4.3	4.3		
F-0030		4	Back PLA Connectors		3	4.3	6		