How to save a SolidWorks part to be Laser Cut:



2. Once extruded to thickness put your part in the view that will be cut.



3. This file would be the front face of the circle.



4. Click File> Save As and select .dwg from the dropdown menu and click Save.

S SOLIDWORKS	🗅 • 🏷 • 🔚 • 🚔 • 🖄 • 📐 • 🔒 📰 🌼 ·	Part1 *		(?) Search SC	DLIDWORKS Help 🔎 🖌 🖁	?	⊕ □ ×
Extruded Boss/Base Boss/Base Boss/Base Boss/Base Boss/Base Boss/Base Boss/Base	see Extruded Wizard Cut //Base • • • • • • • • • • • • • • • • • • •	Image: Second system Image: Second system Image: S	Reference Curves Geometry	Instant3D			
Features Sketch Evaluate DimXper	t SOLIDWORKS Add-Ins Simulation SOLIDWORKS M	BD SOLIDWORKS CAM Analysis Prepara	tion				_ @ ×
		P 🔎 🖇 📭 🎇 🗂 - 🔞	🀑 - 🦫 🌺 -	_ *			
Y							
Part (Default< <default>_Display History</default>	Save As	-				×	
Sensors	∠ → ∠ ▲ A bis PC > Documents			- Z1	Search Documents	0	
 Annotations 	i i i i i i i i i i i i i i i i i i i			¥ U	Scaren Documents	~	
Material < not specified>	Organize - New folder					• (?)	
Front Plane	This PC Name	Date modified	Туре	Size			14
L Top Plane	3D Objects SOLIDWORKS Downl	pads 2/19/2019 12:51 PM	File folder				
1 . Origin	Desktop SOLIDWORKSCompo	ser 2/21/2019 9:25 AM	File folder				
 Boss-Extrude1 	Documents						
	Downloads						
	h Music						
	Pictures						
	Videos						
L	Windows (C:)						
	i Network						
	v						
	File name: Part1.DWG					~	
	Save as type: Dwg (*.dwg)					~	
	Options						
				Г			
	∧ Hide Folders				<u>S</u> ave Ca	ncel	
						-	



5. From the side panel select current for the face and annotation views

6. Once you select the check there will be a pop up box with the file. If this is not how you would like your part cut repeat steps again.



7. Select save and fill out the laser cutting form and email file to me-laser@udel.edu.