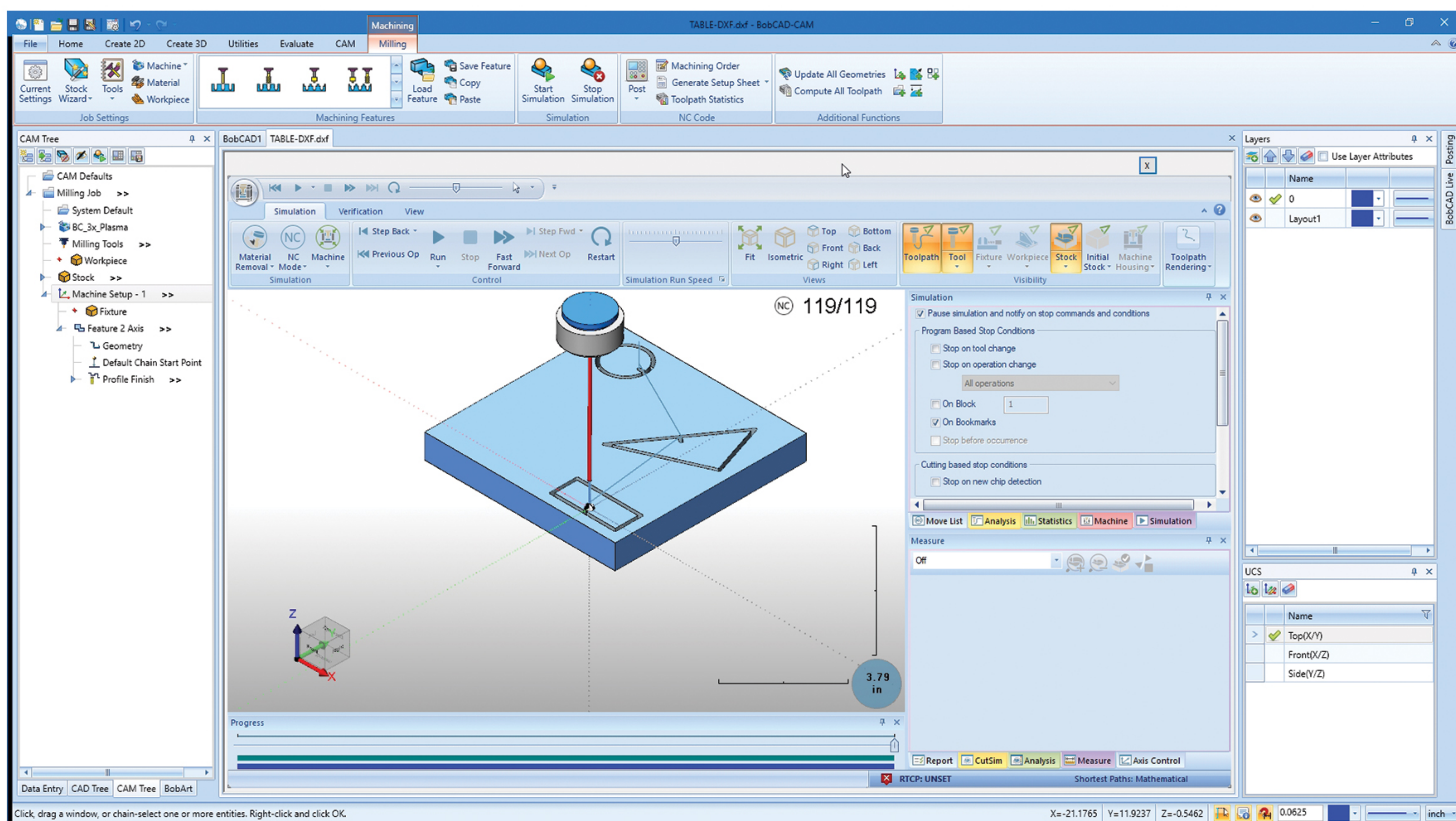


## HOW TO PROCESS YOUR DRAWING FILE IN BOBCAD FOR THE PLASMA CUTTER VERSION 2



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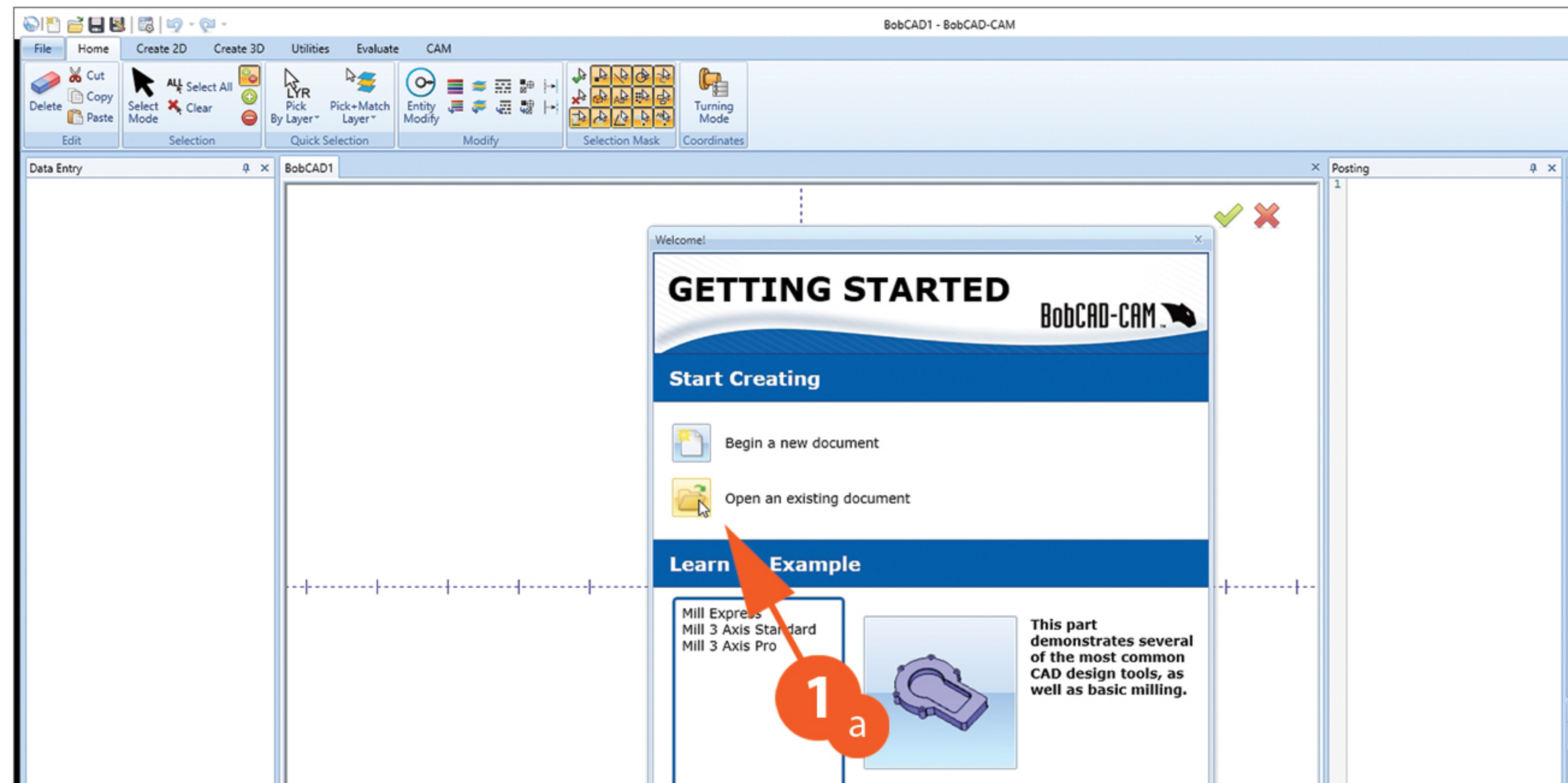
Index E - Plasma Cutter Settings: Stainless Steel

Version V2

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Langara Makerspace

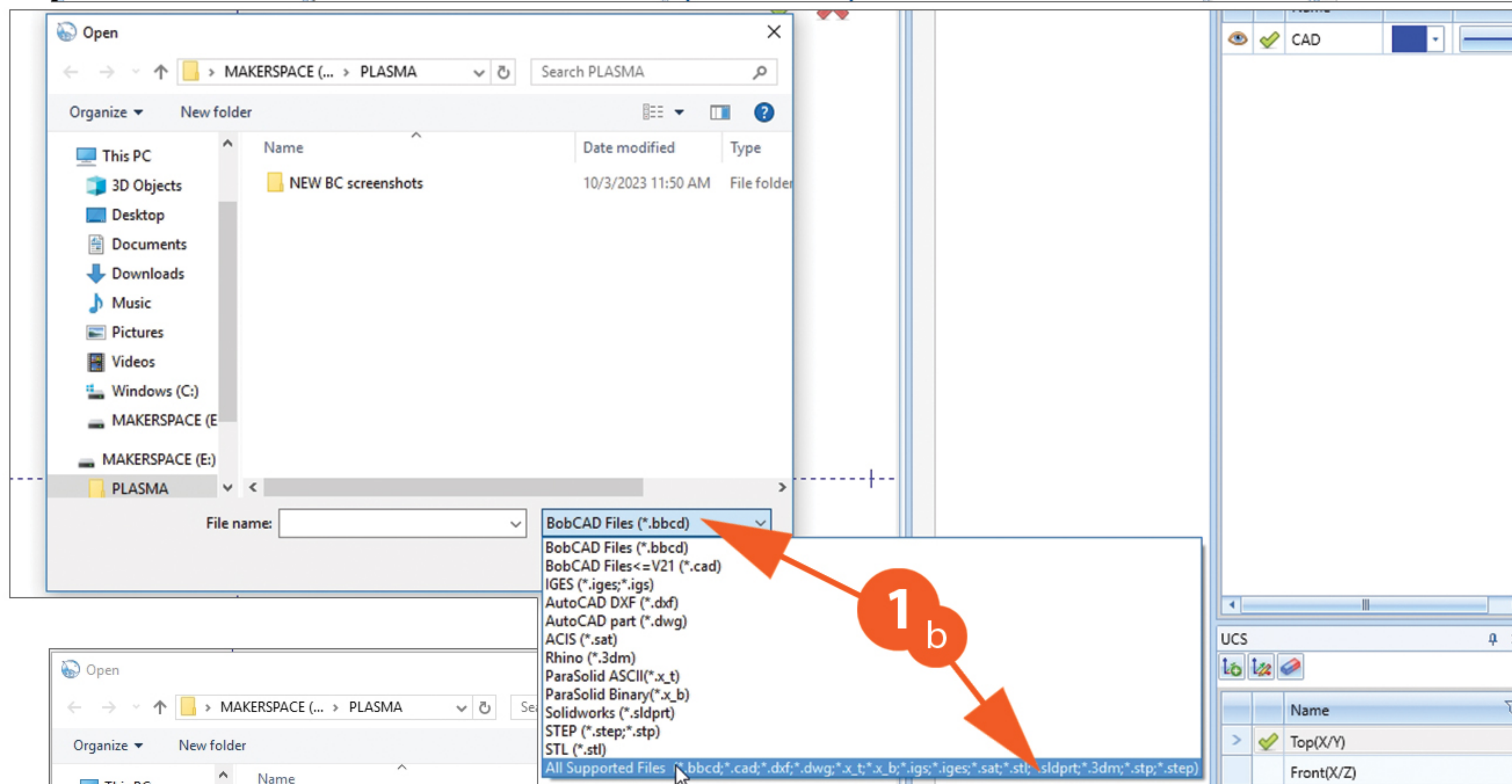
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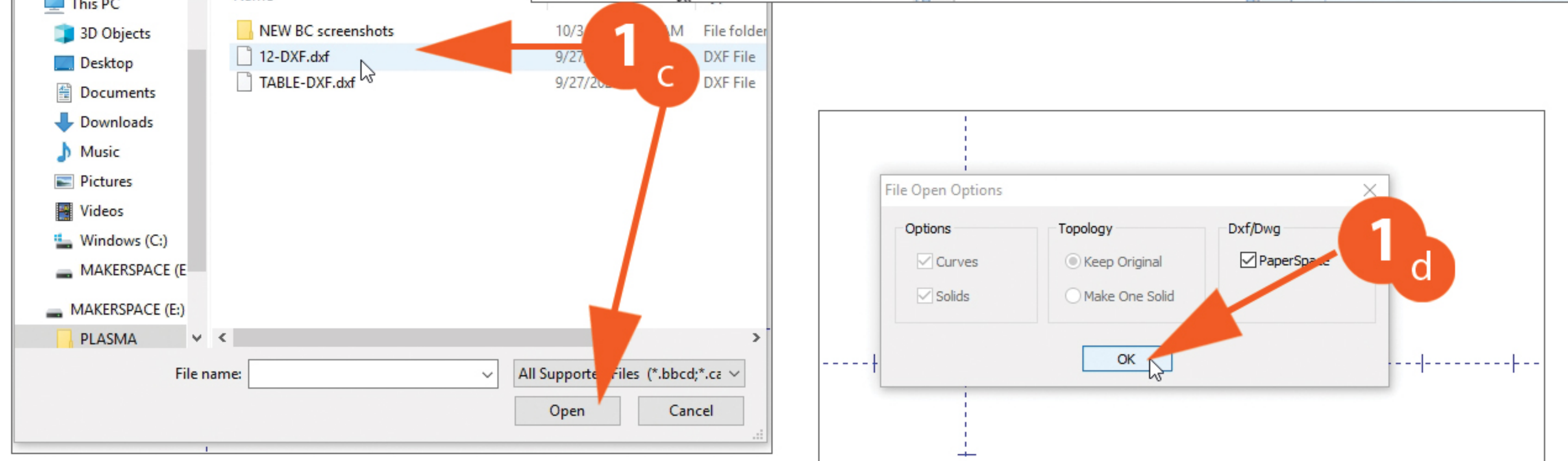
1

1- Open Bobcad

1a - Click **Open an existing document**

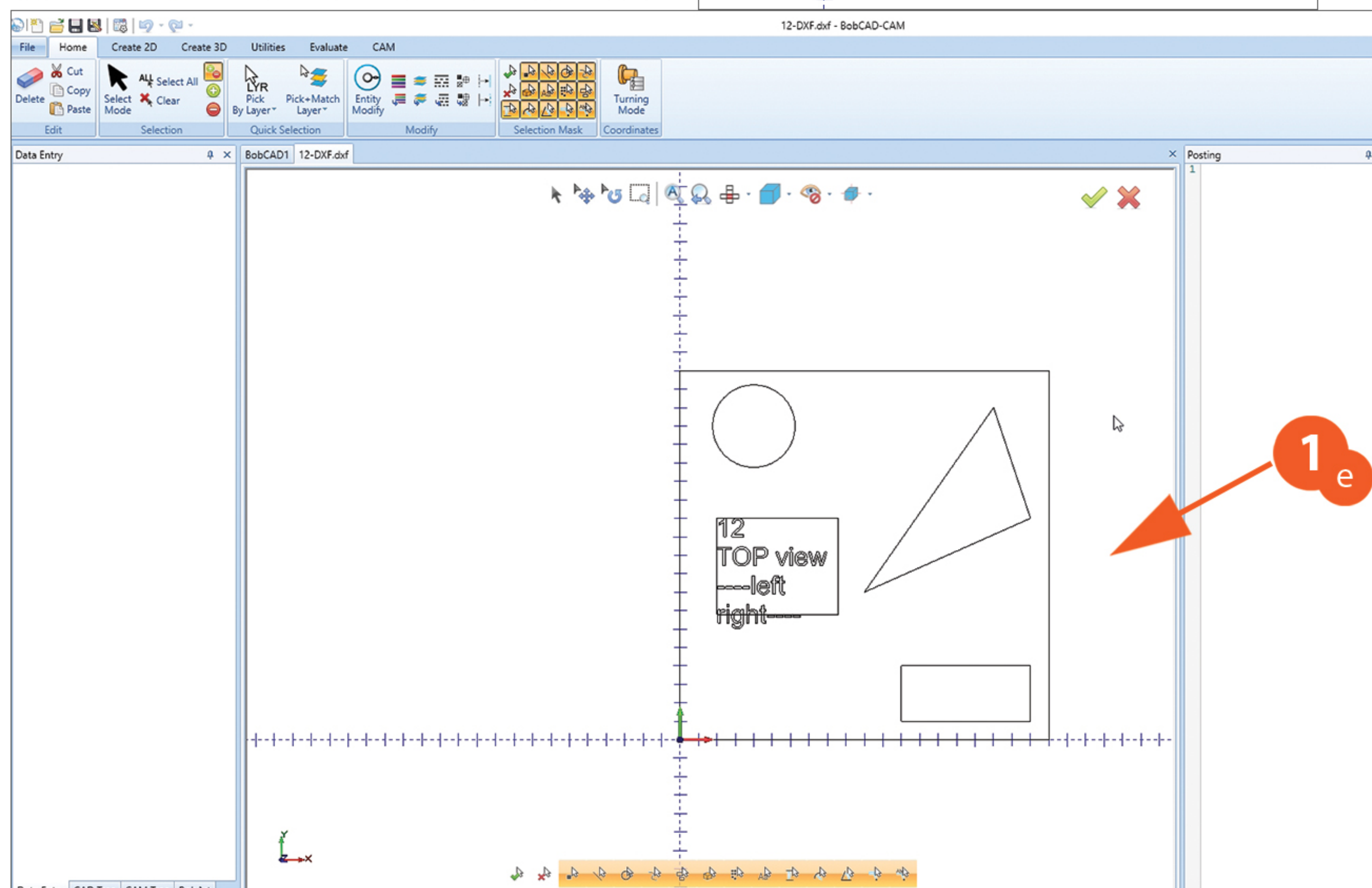


1b - In the drop down menu, select **All Supported Files** (you will be opening your: DXF, EPS or AI drawing file)

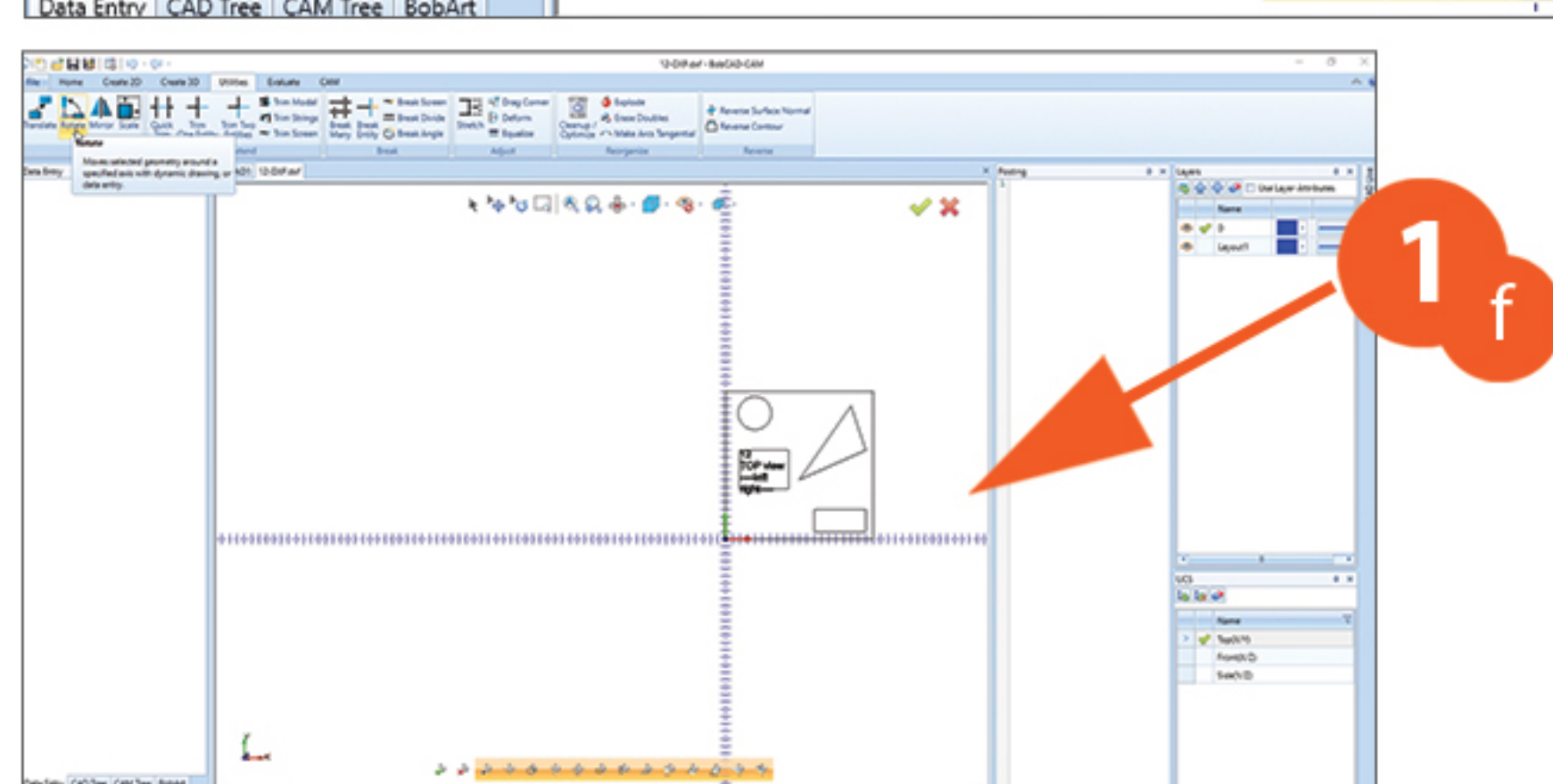


1c - Select your file, and click Open

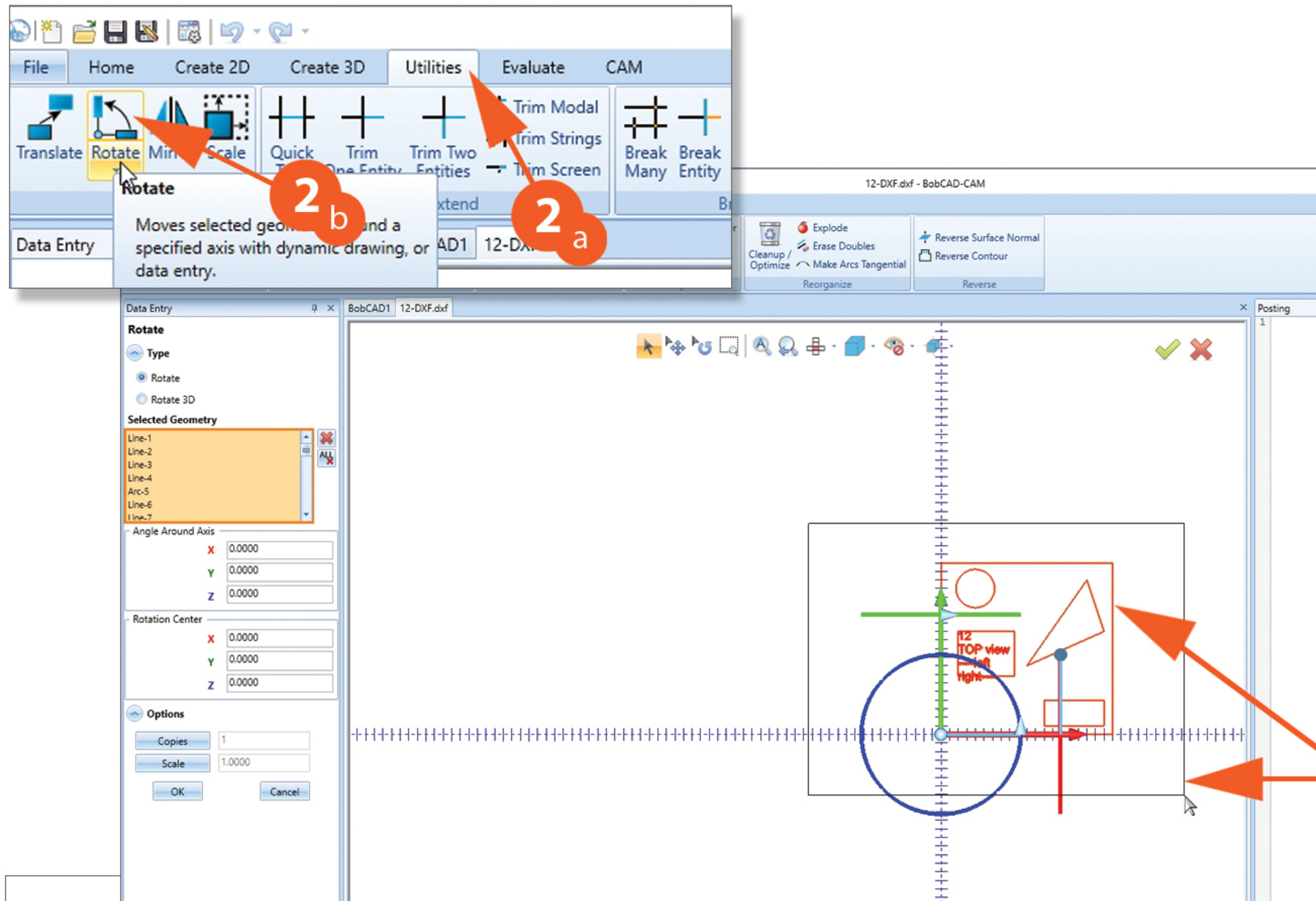
1d - Click **Ok** on the pop-up



1e - You will then see your drawing in the main Bobcad window



1f - Use the **scroll wheel** on the mouse to zoom out so you can see more of the drawing & main window

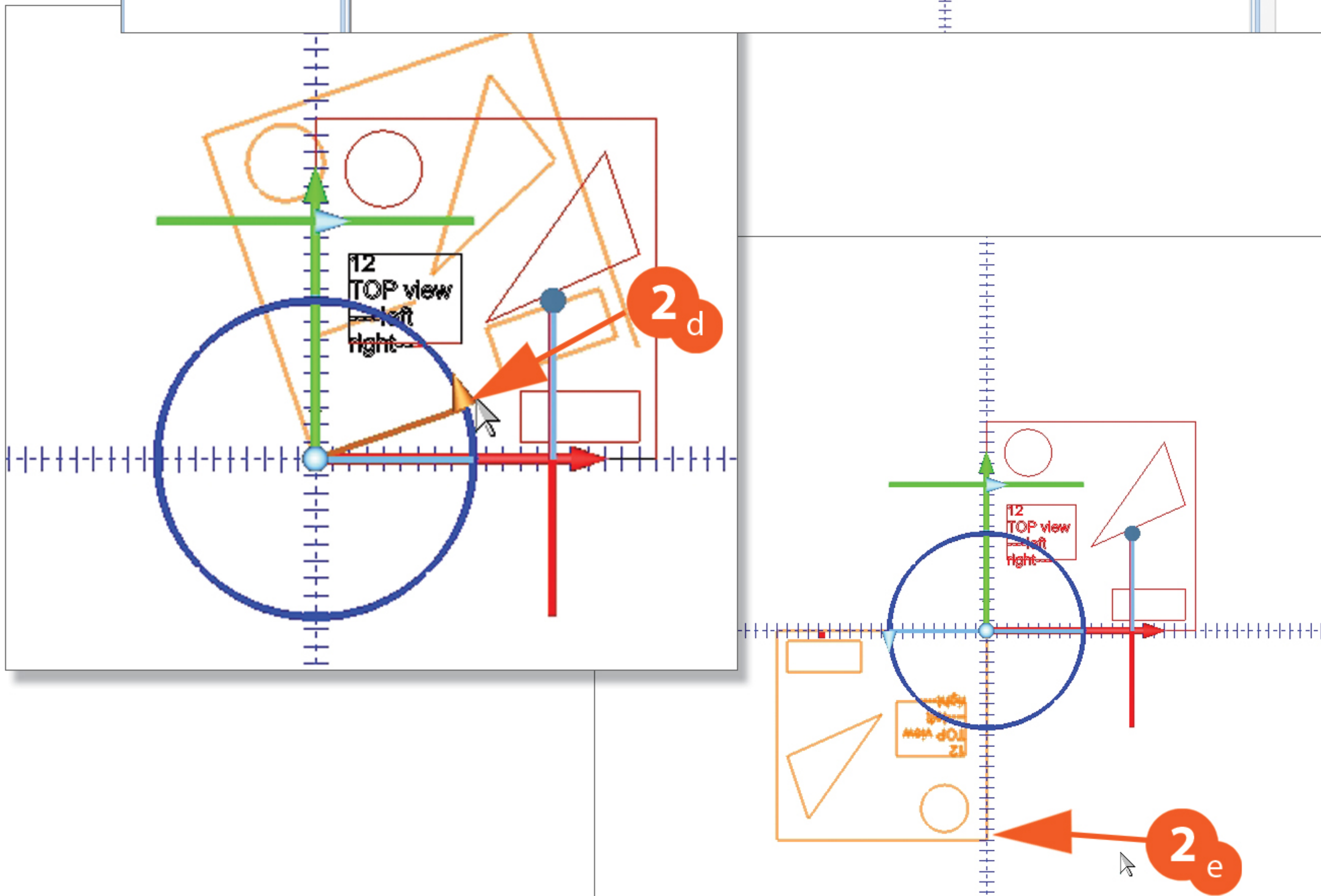


**2**

2a - Click on the **Utilities** Tab and

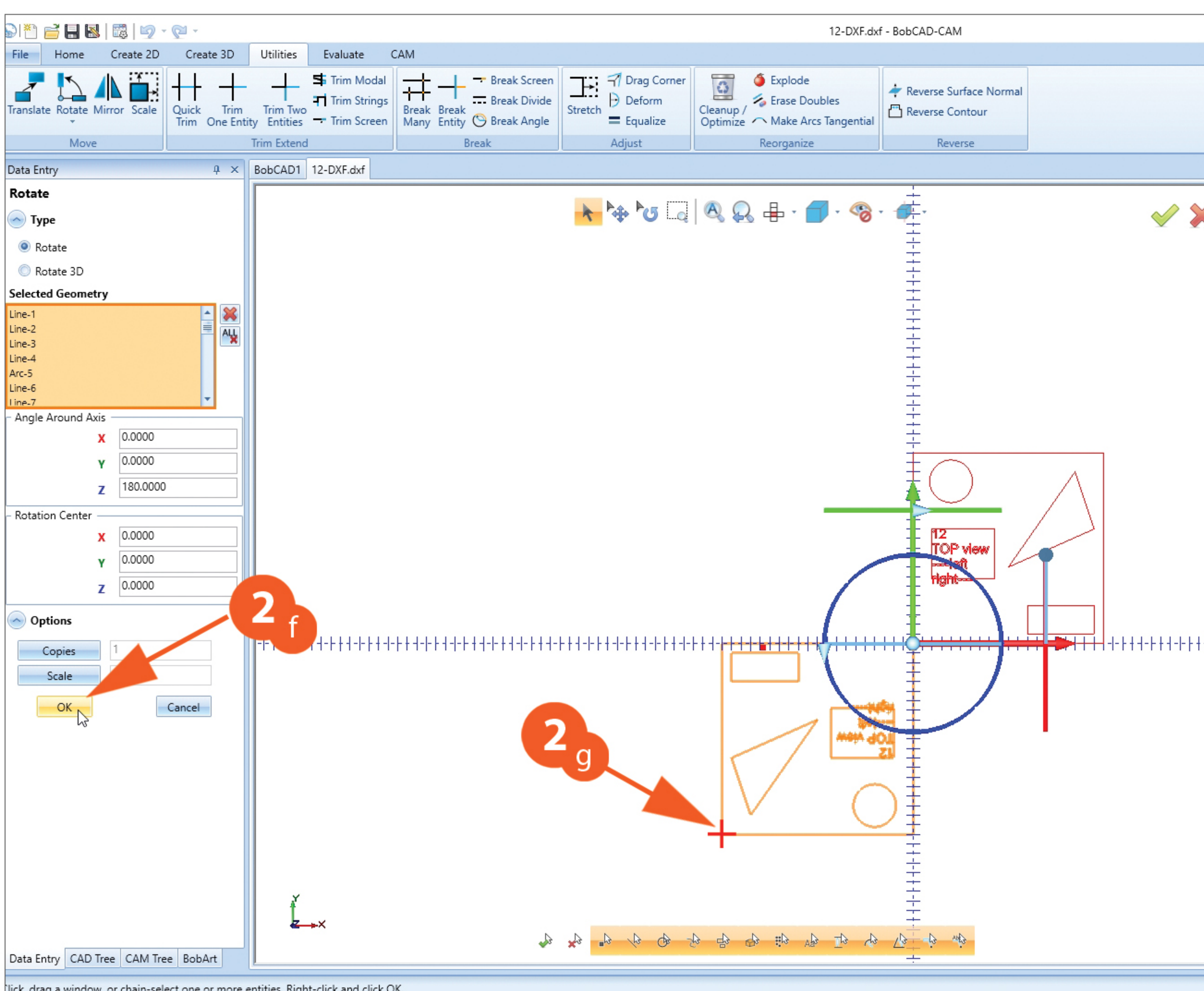
2b - The **Rotate** icon

2c - From the top left corner of your drawing, Left mouse click, hold it down and drag your mouse/curser so it highlights all of your drawing



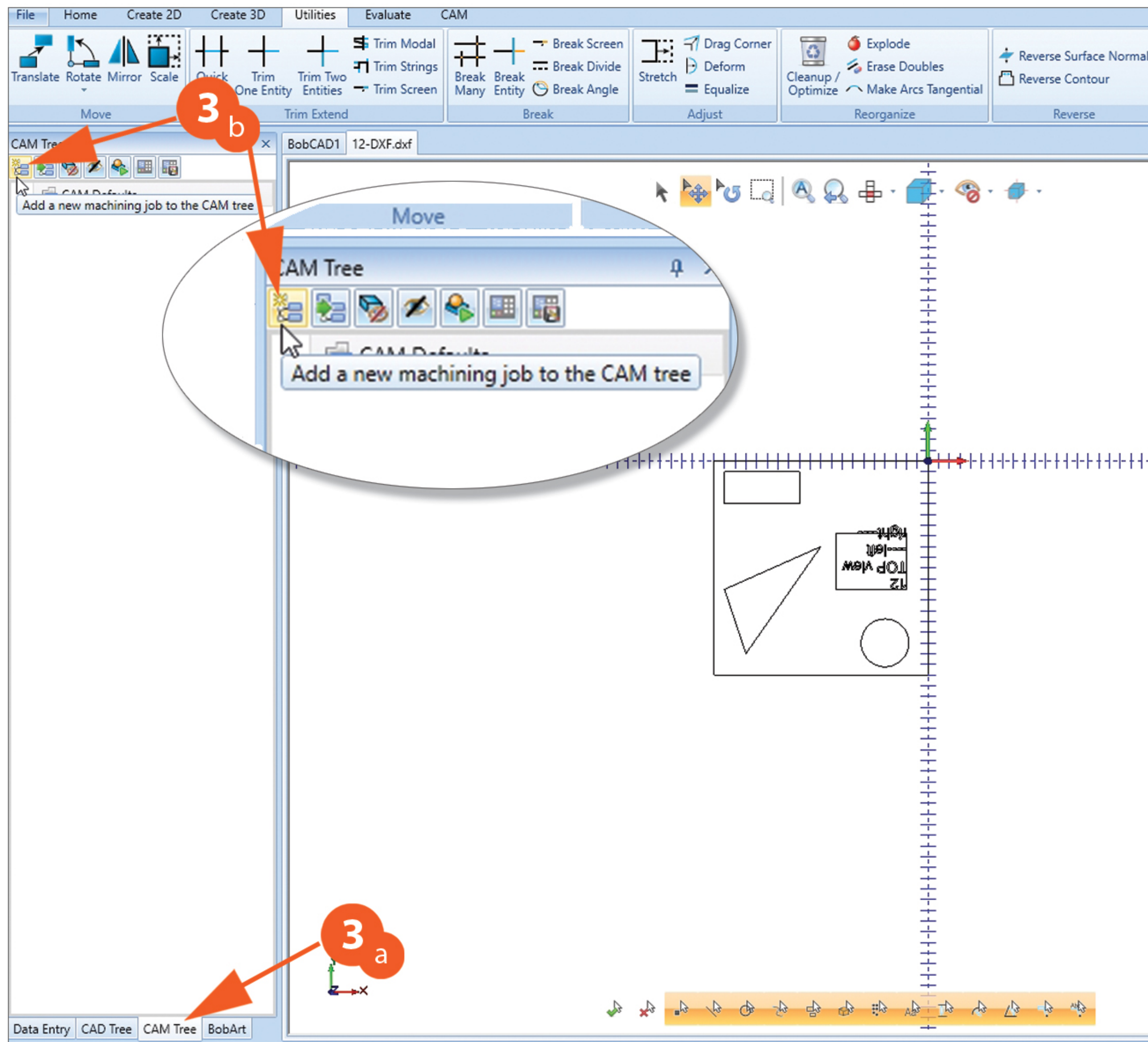
2d - Put your curser on the **Blue Circles Arrow**, and rotate it counter clockwise

2e - Until your drawing has been rotated 180 degrees. Then **Left Click** to lock it



2f - Click **OK** to finalize the rotation

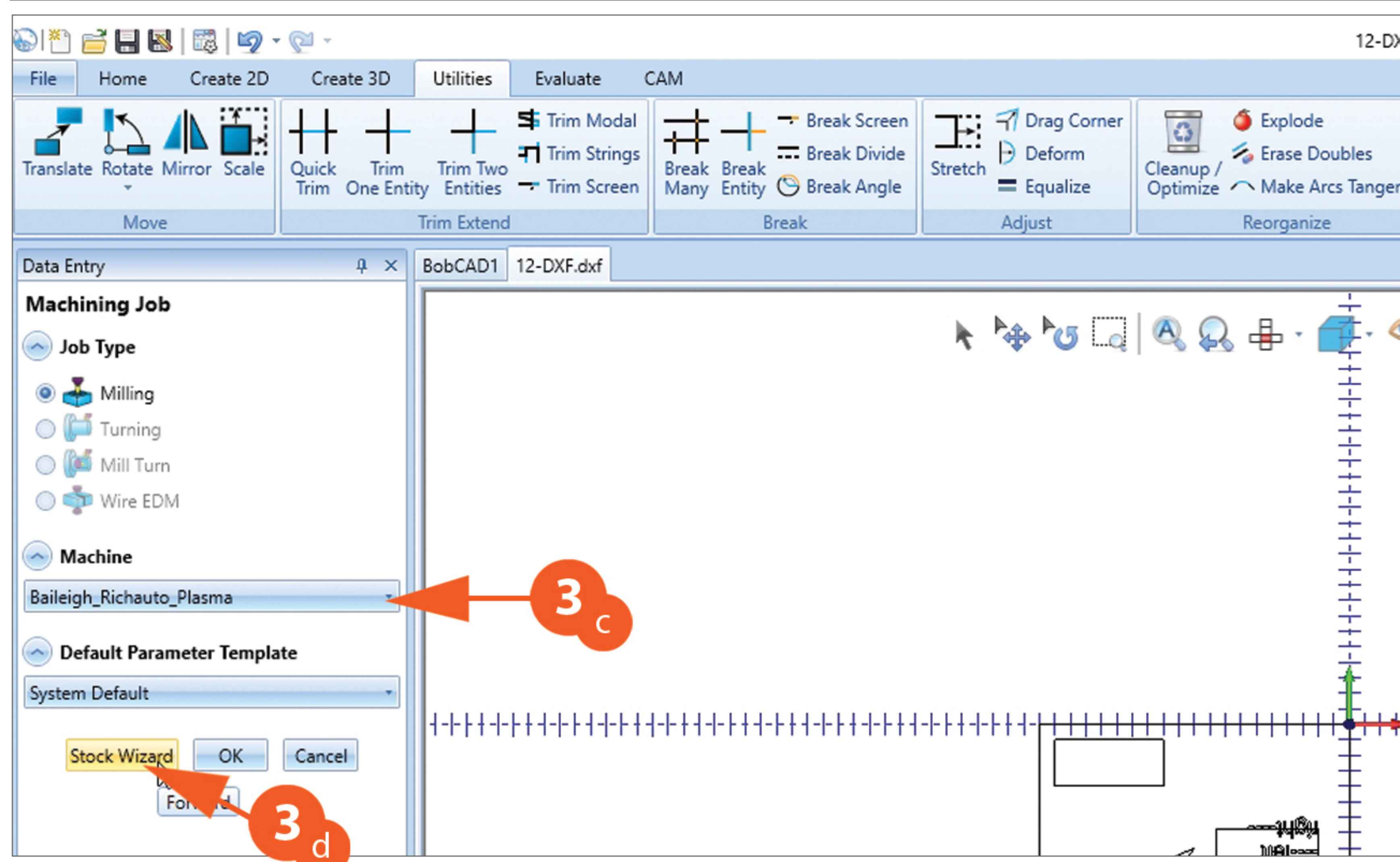
2g - The **front left corner** will be your working origin, make a note of this for the plasma cutter



**3**

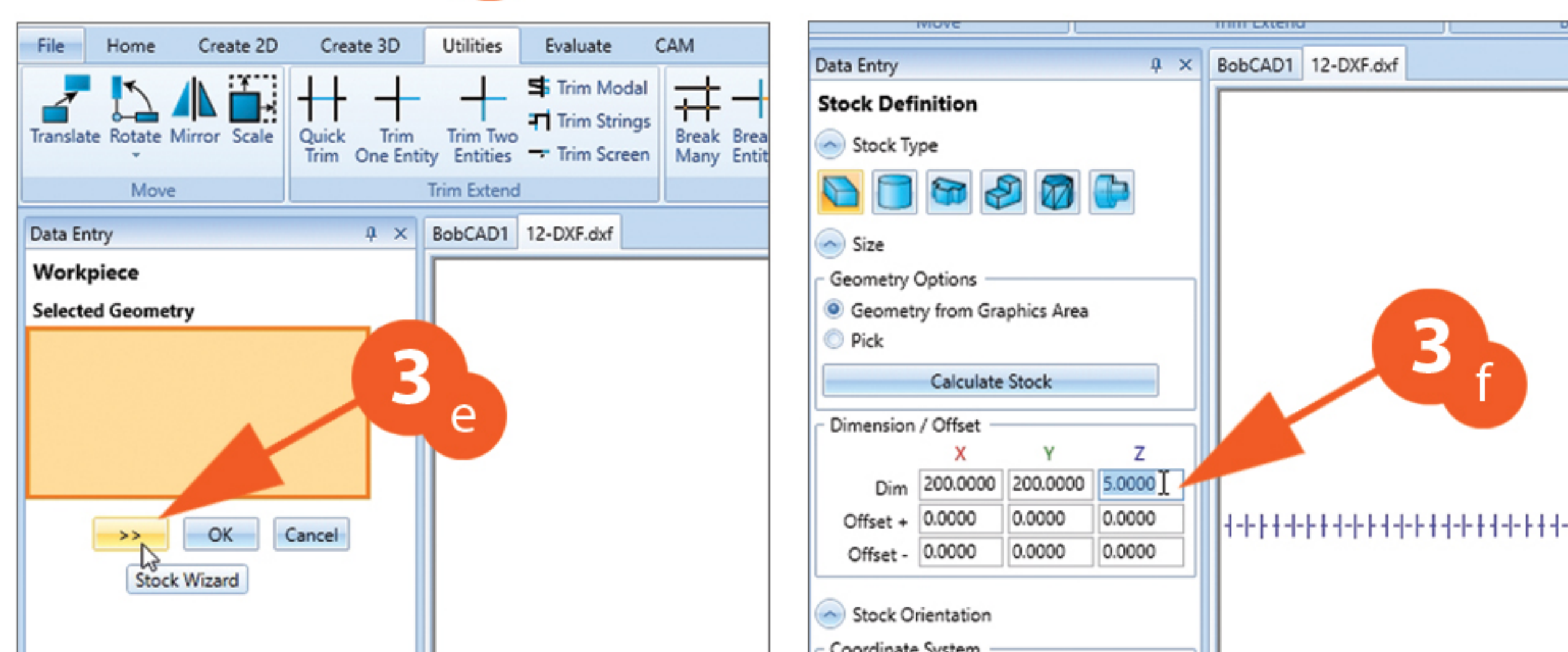
3a - Select the **CAM TREE** tab at the bottom left of the program

3b - Click on the **New Machining Job** icon near the top of the tab



3c - On the left menu, under **Machine**, click on **Baileigh\_Ricauto\_Plasma** in the drop down list

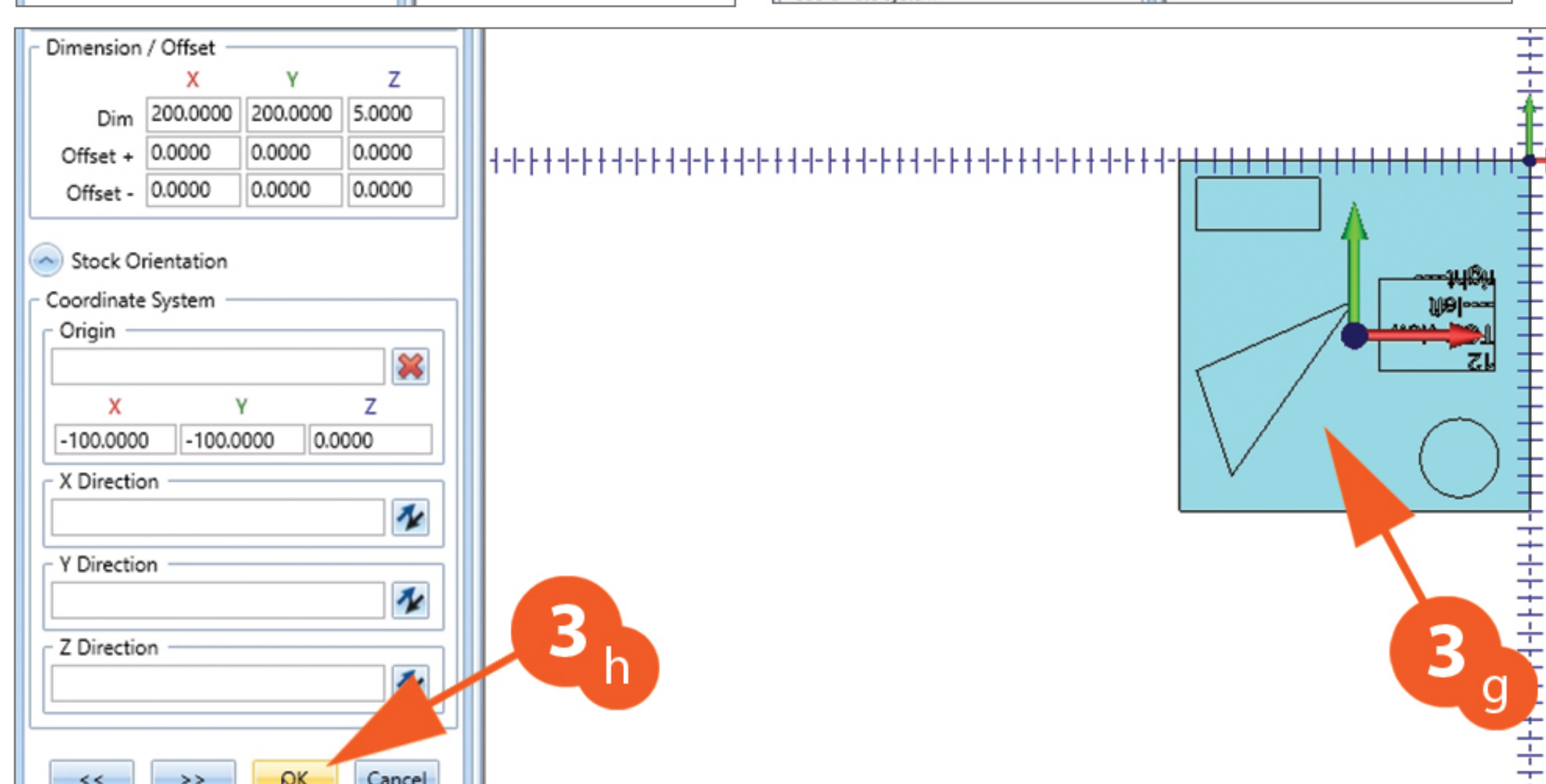
3d - Then click on **Stock Wizard**



3e - Click on the forward arrows >>

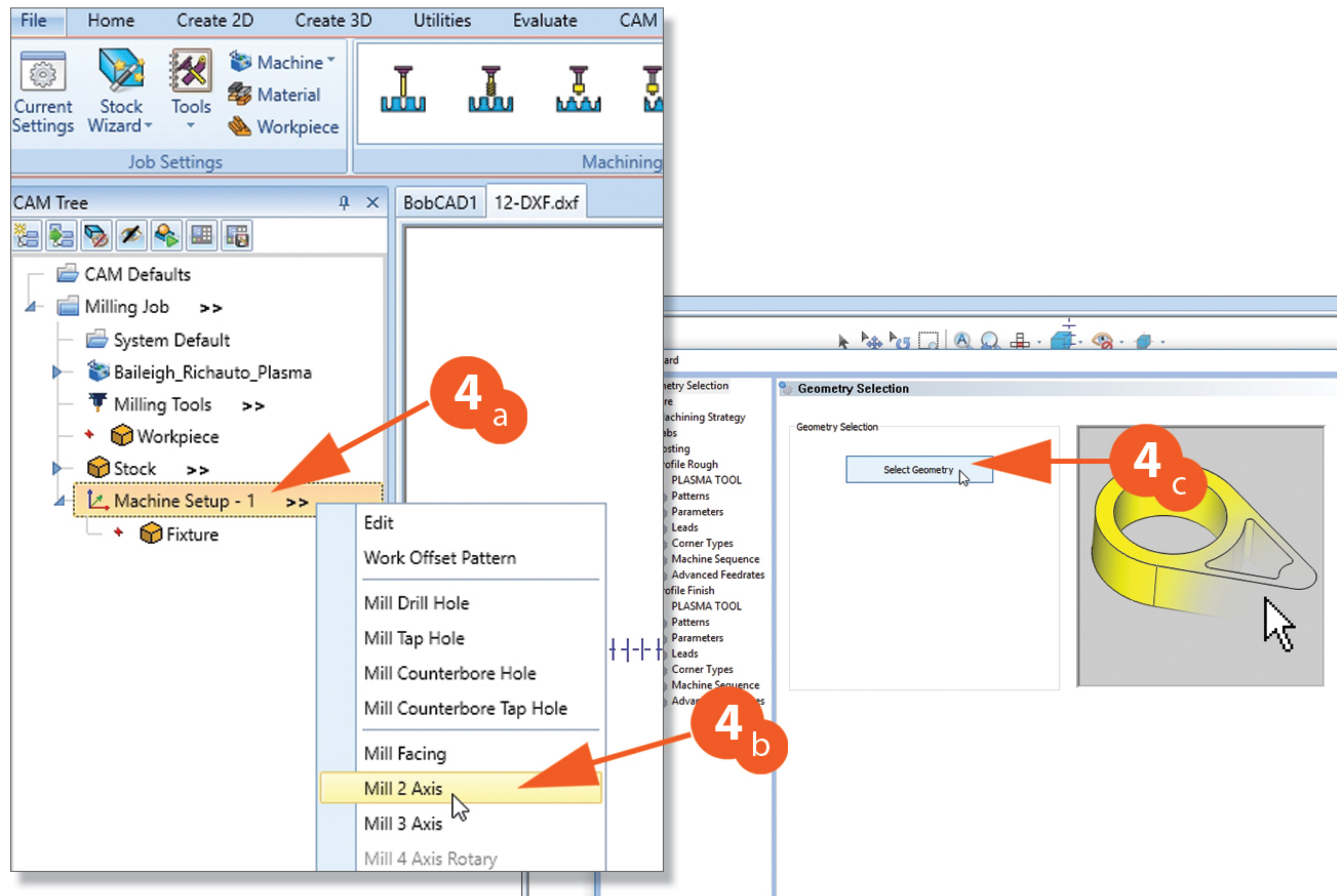
3f - Enter the thickness of your material stock to be cut

3g - Your stock should appear **blue**



3h - Click on **OK**

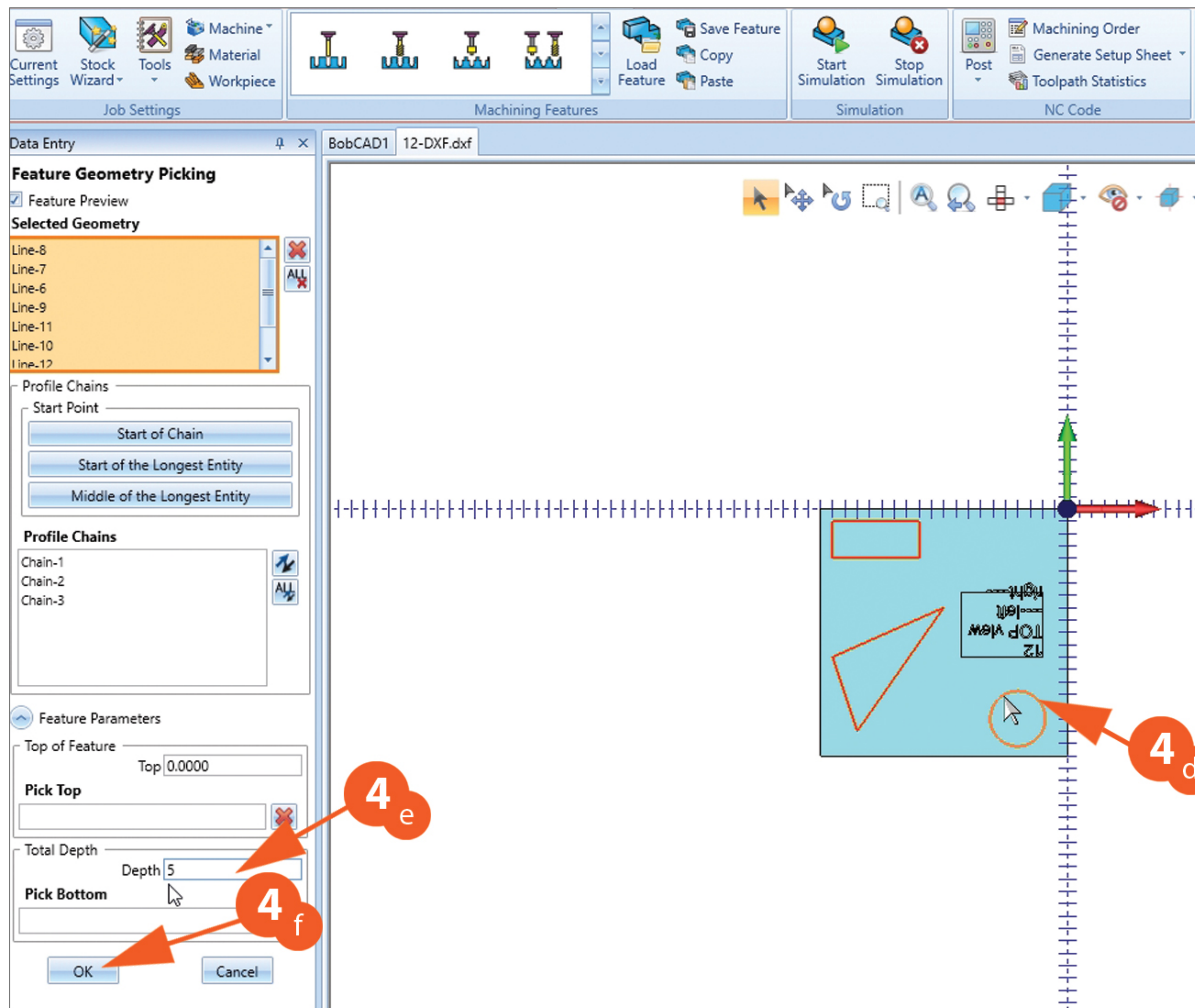
**4**



4a - Right click on **Machine Setup - 1**

4b - On the drop-down menu, select **Mill 2 Axis**

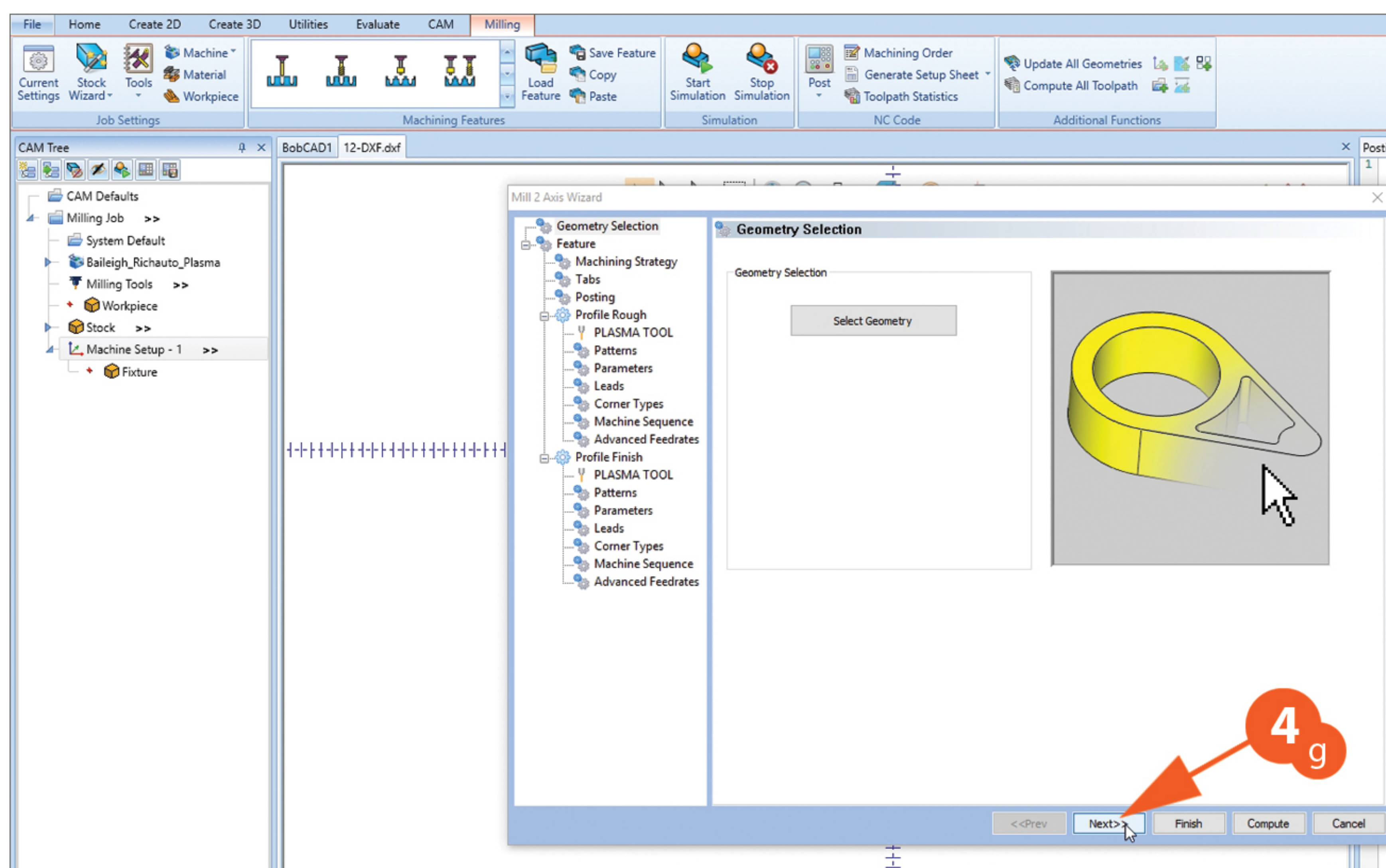
4c - On the pop-up click **Select Geometry**



4d - Go around your drawing and click on each line you want to machine

4e - Enter the depth of your material stock

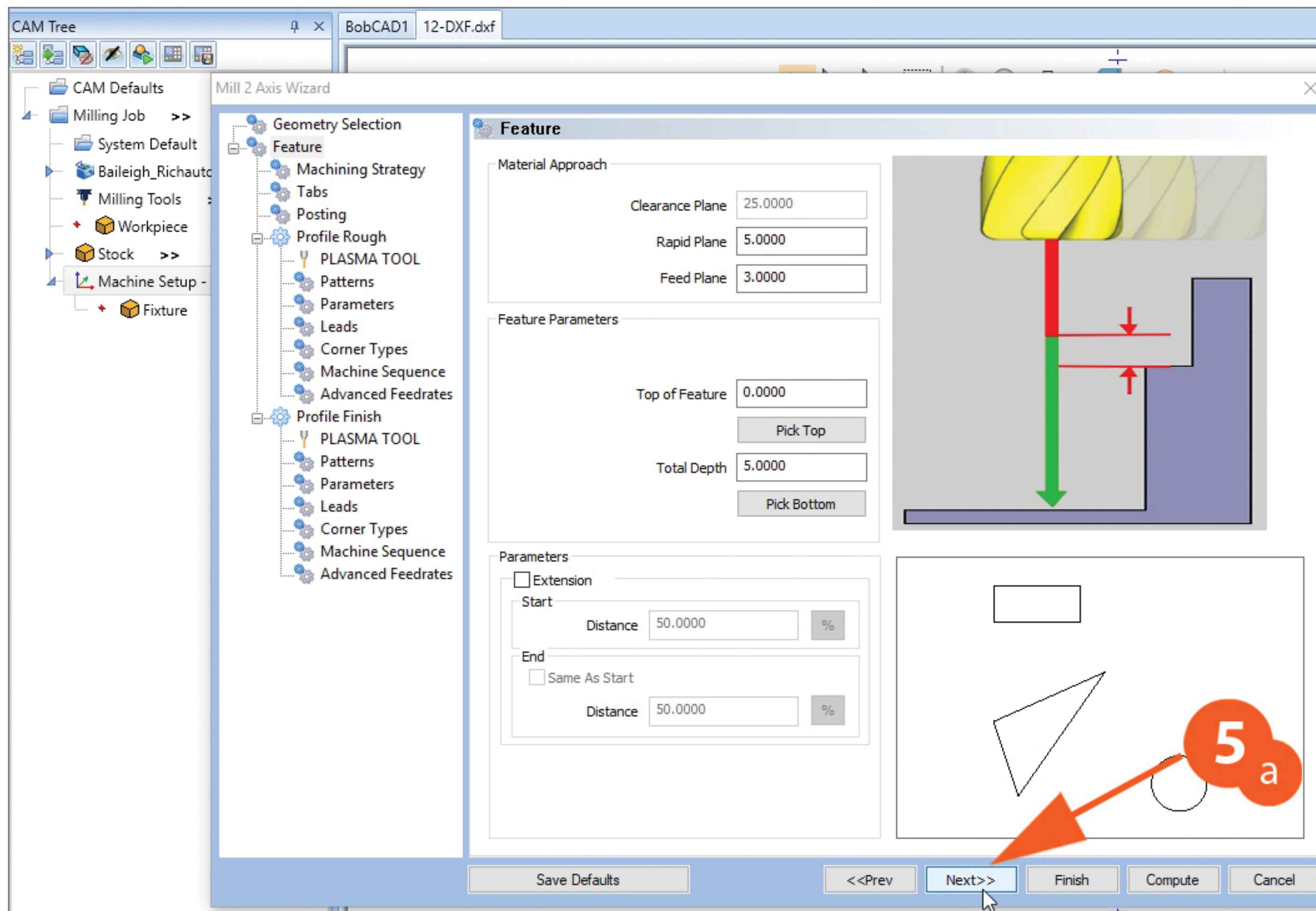
4f - Click **OK**



4g - Click **Next**

**5**

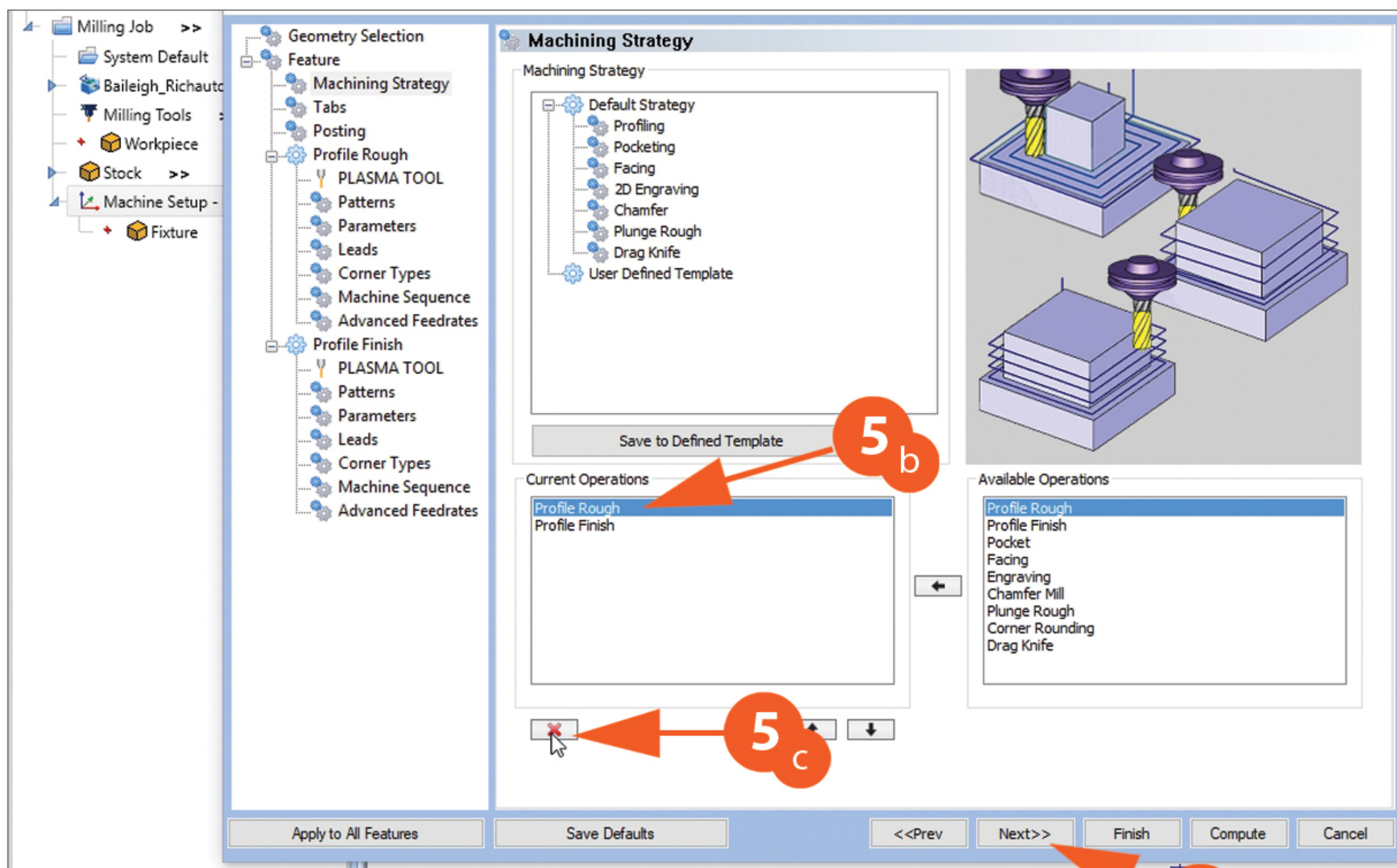
5a - click on **Next >>**



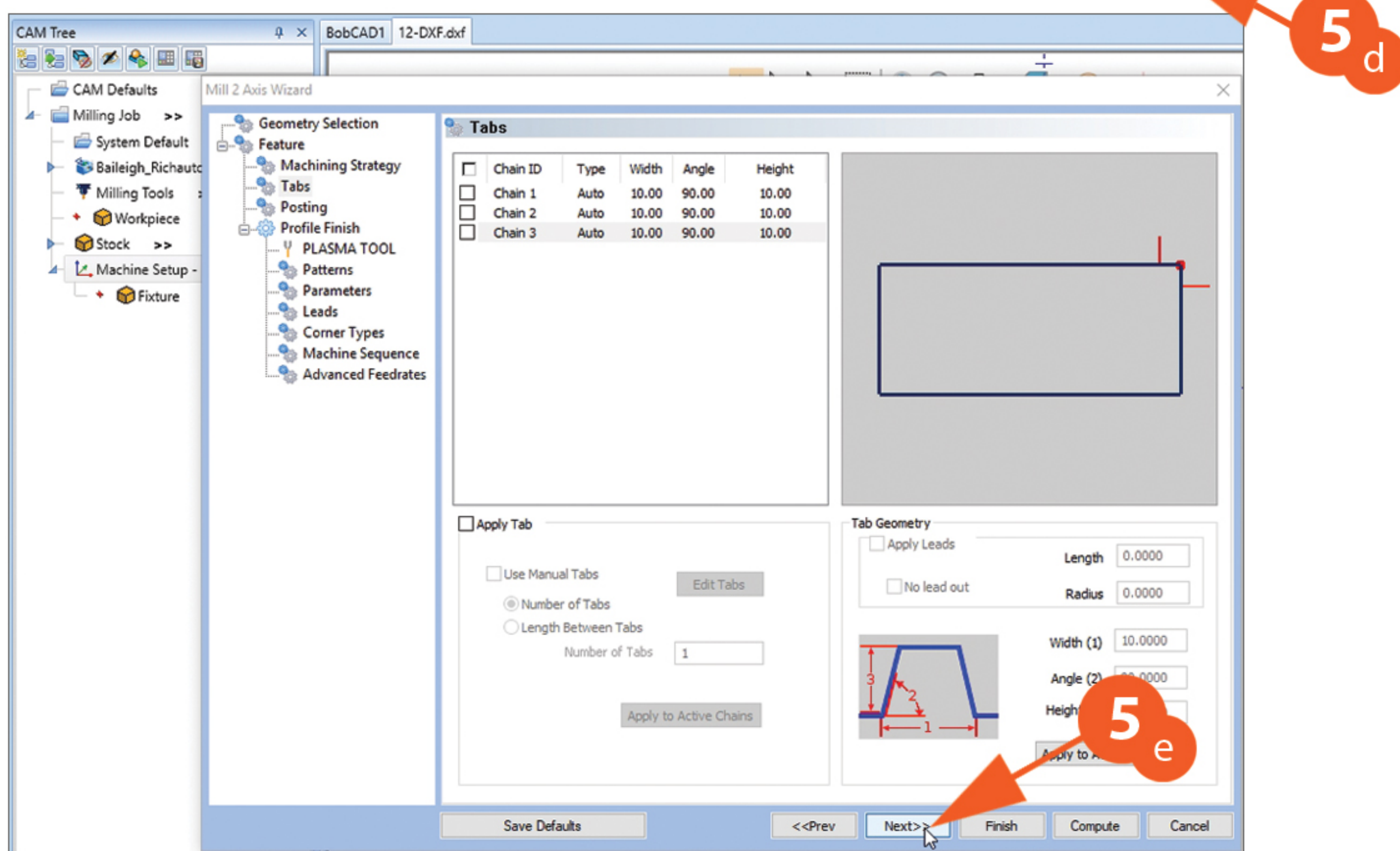
5b - Highlight **Profile Rough**

5c - Click on the **Red X**, to delete it

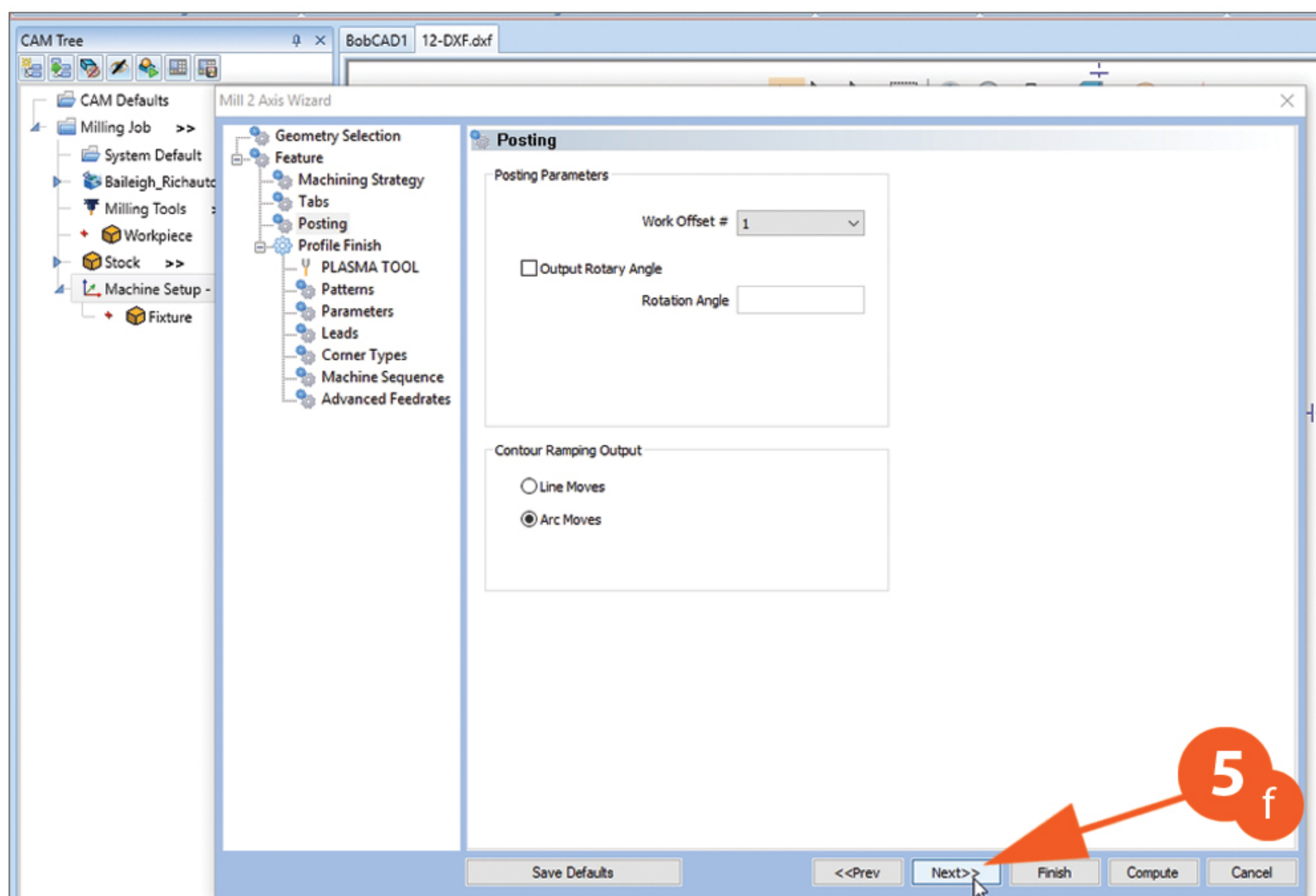
5d - Click on **Next >>**

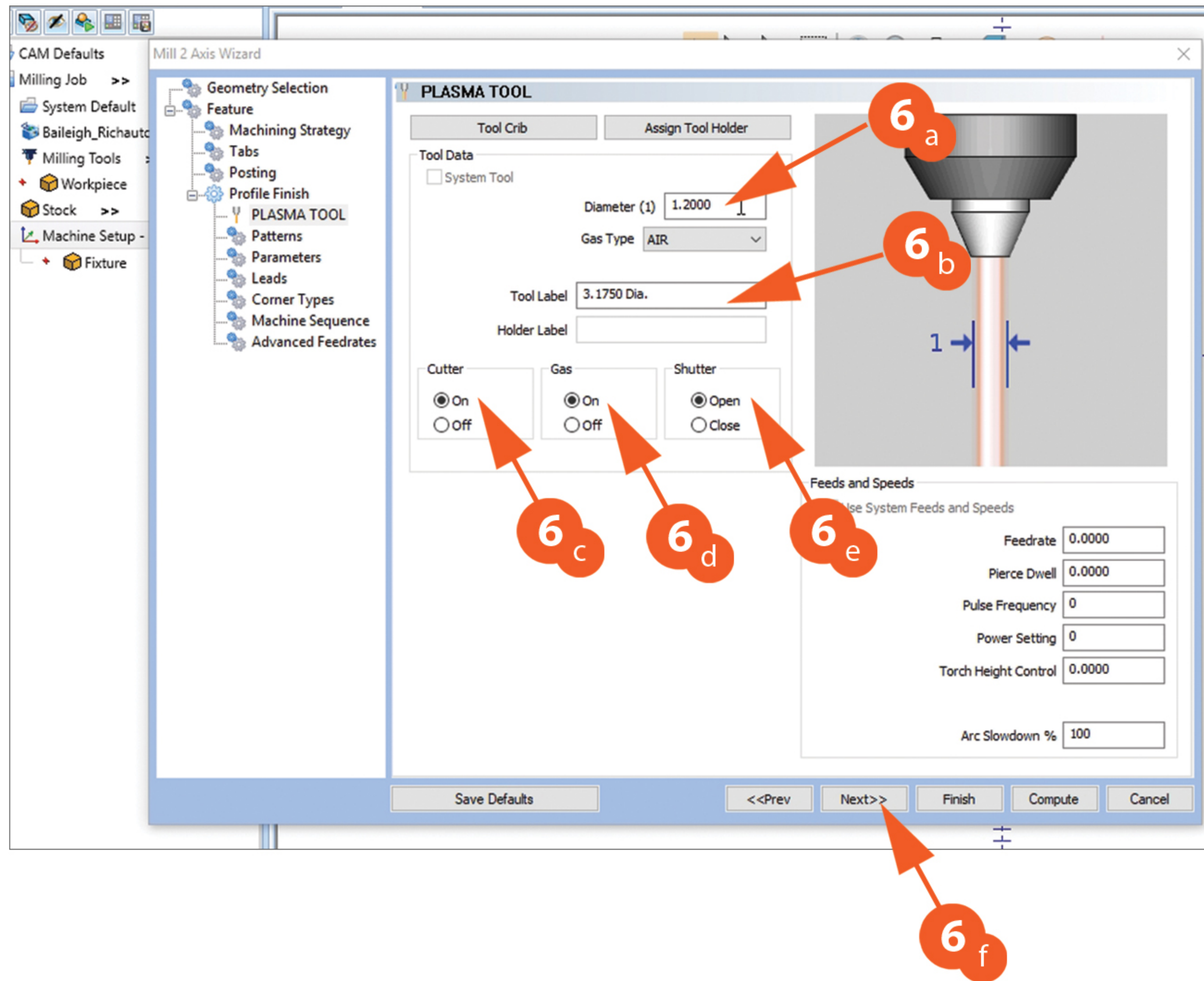


5e - Click on **Next >>**



5f - Click on **Next >>**





**6**

6 - Get the plasma tip Diameter (**Kerf Width**) from one of the following pages depending on your material:

- Index-A = Mild Steel Cuts
- Index-B = Mild Steel - Fine Cuts
- Index-C = Aluminum Cuts
- Index-D = Stainless Steel - Fine Cuts
- Index-E = Stainless Steel Cuts

6a - Enter your **Diameter** (Kerf Width)

6b - **Tool Label**, make the same as the **Diameter**

6c - Cutter **On**

6d - Gas **On**

6e - Shutter **Open**

6f - Click **Next>>**

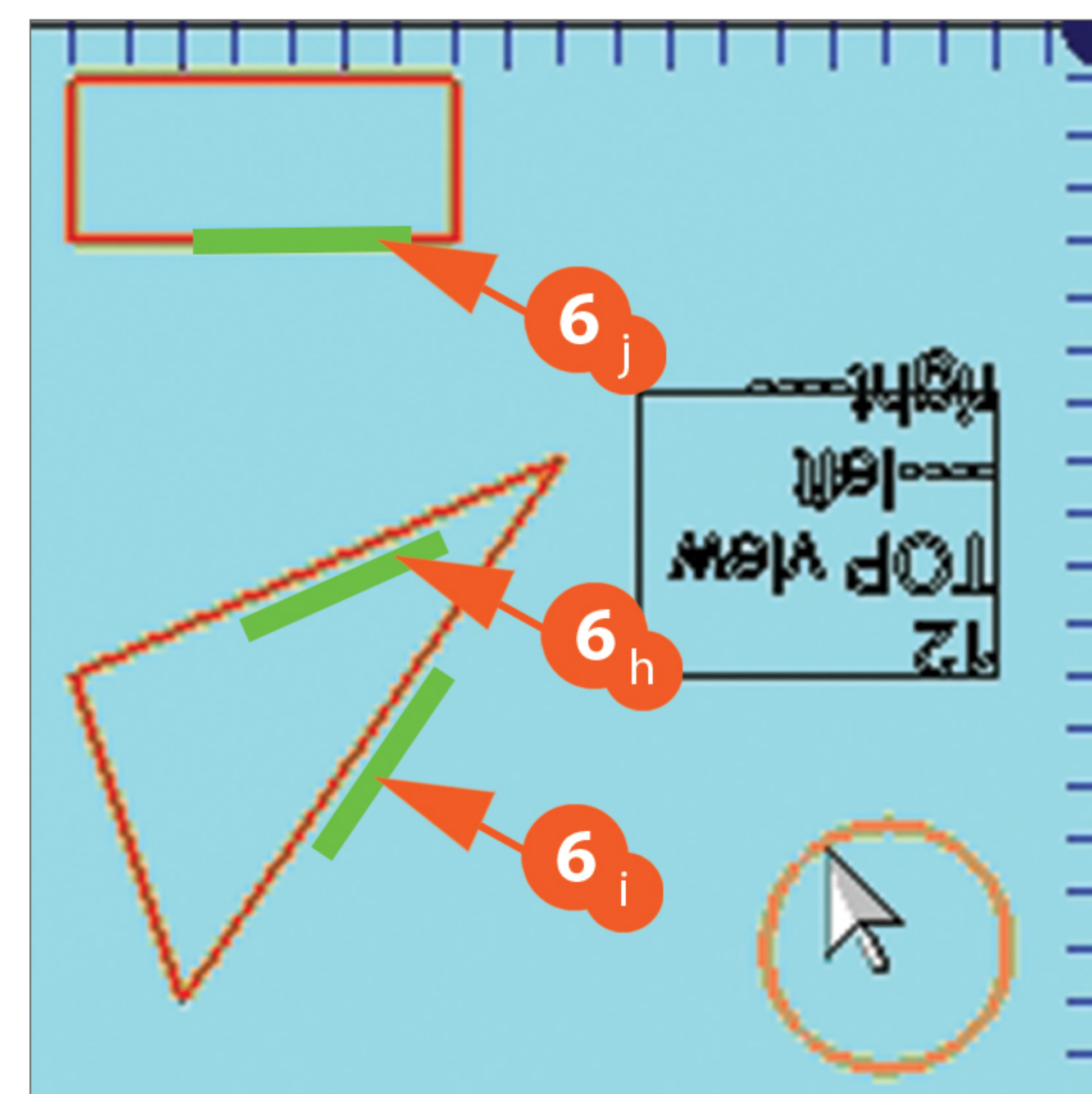
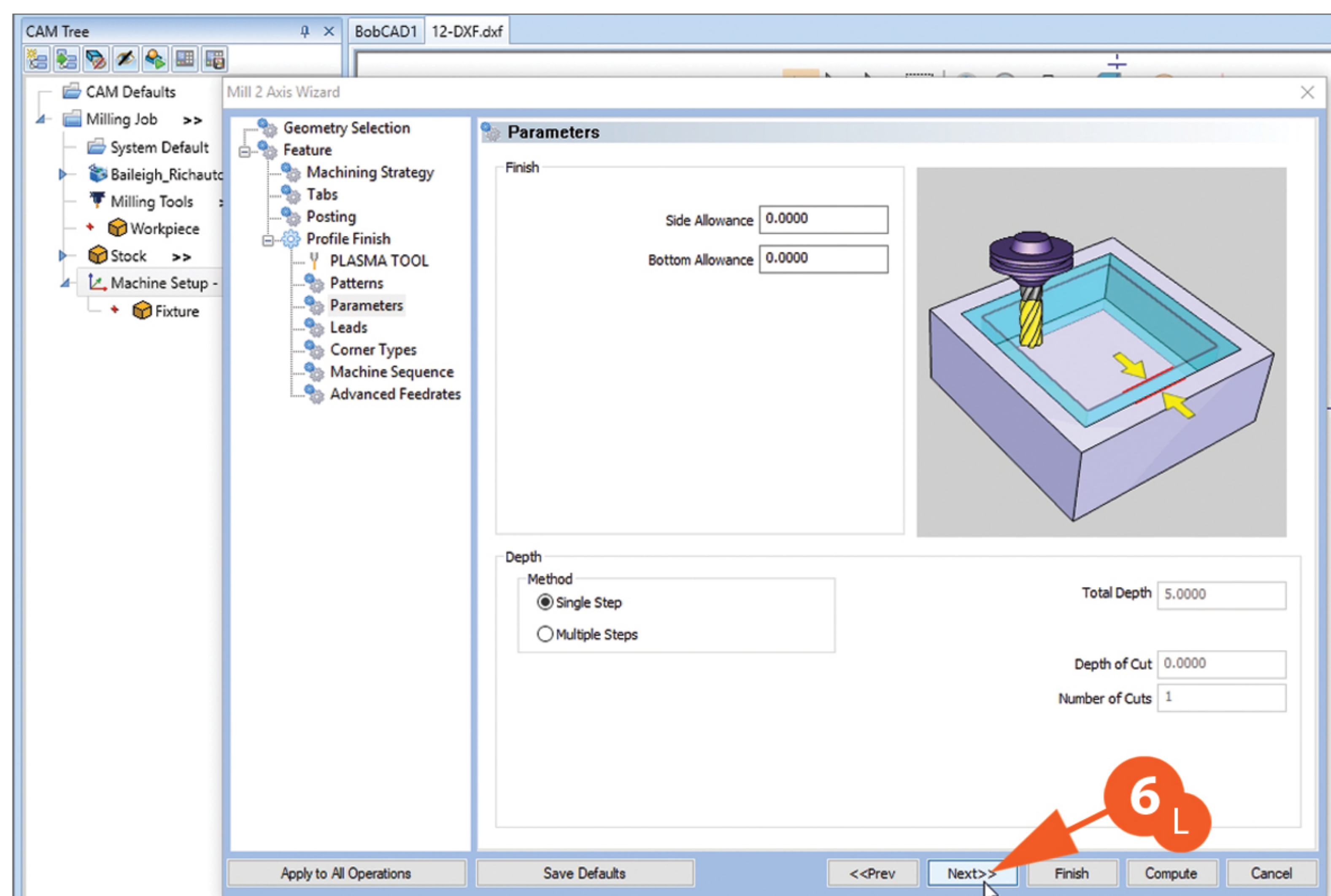
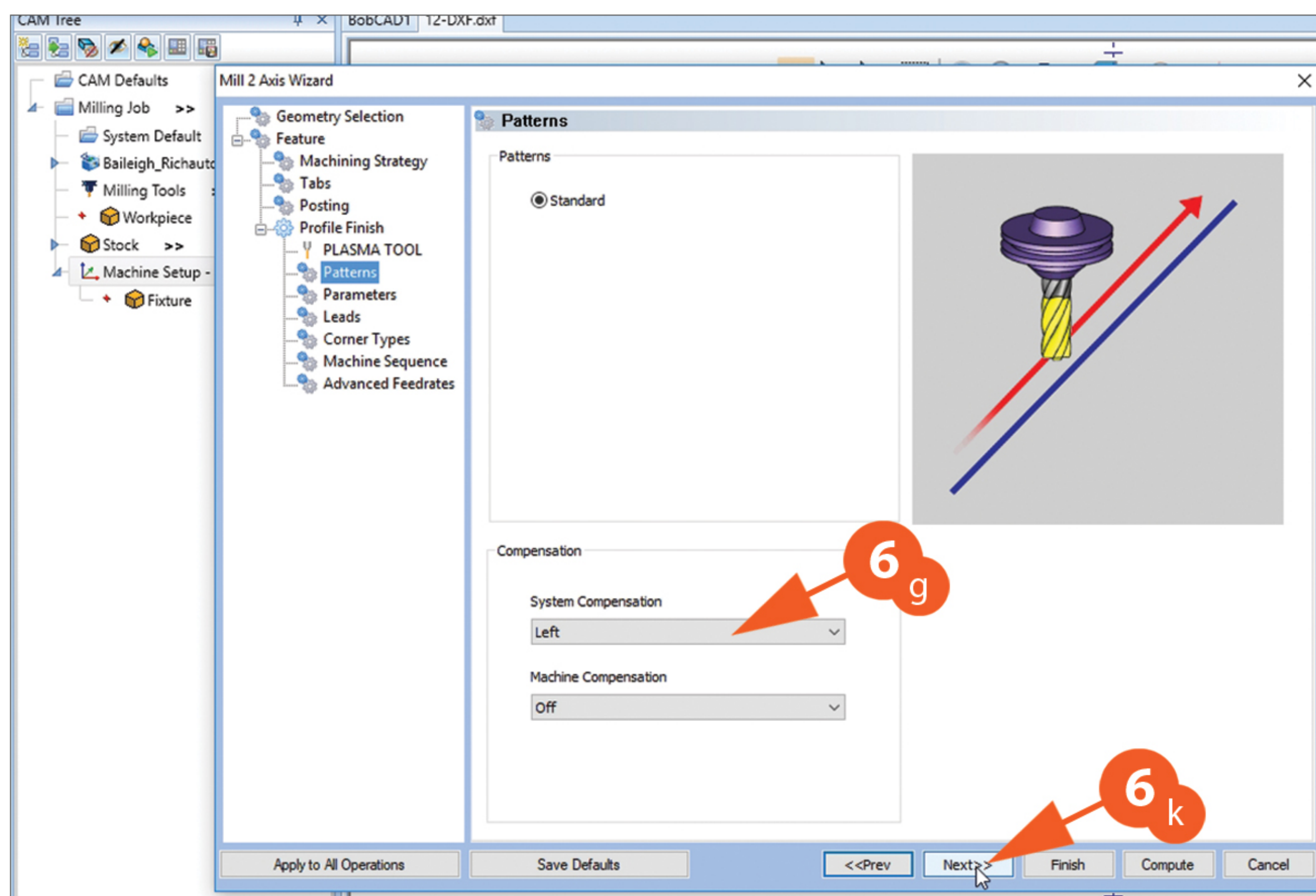
6g- Here you can select which side of your line the plasma cuts on. Keeping in mind the average width of the plasma (kerf) is 1.5mm.

6h - Choose **left** to cut inside the line

6i - Choose **right** to cut ioutside the line

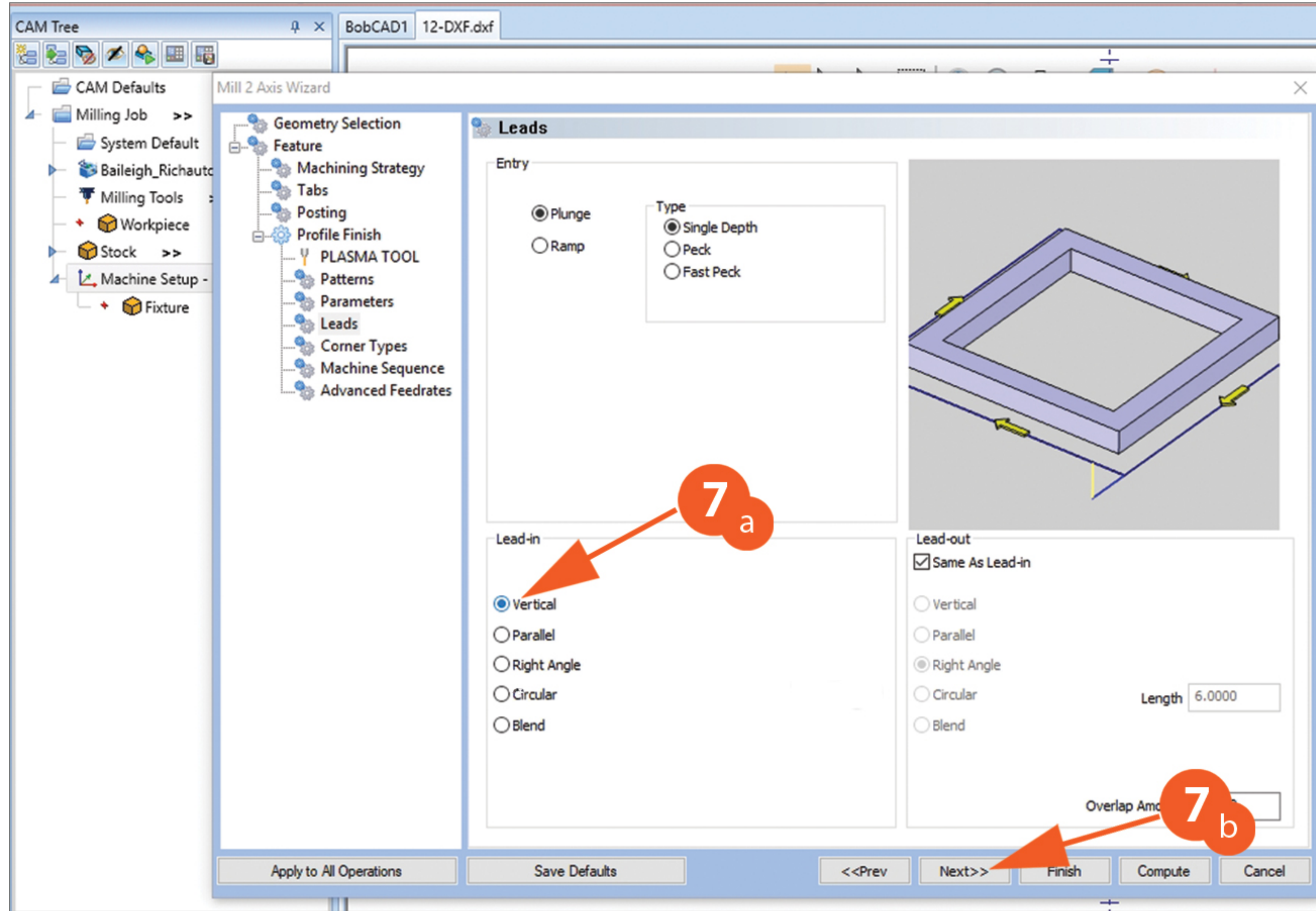
6j - Choose **off** if you want it centered to the line

6k - Then Click **Next>>**



6L - Click **Next>>**

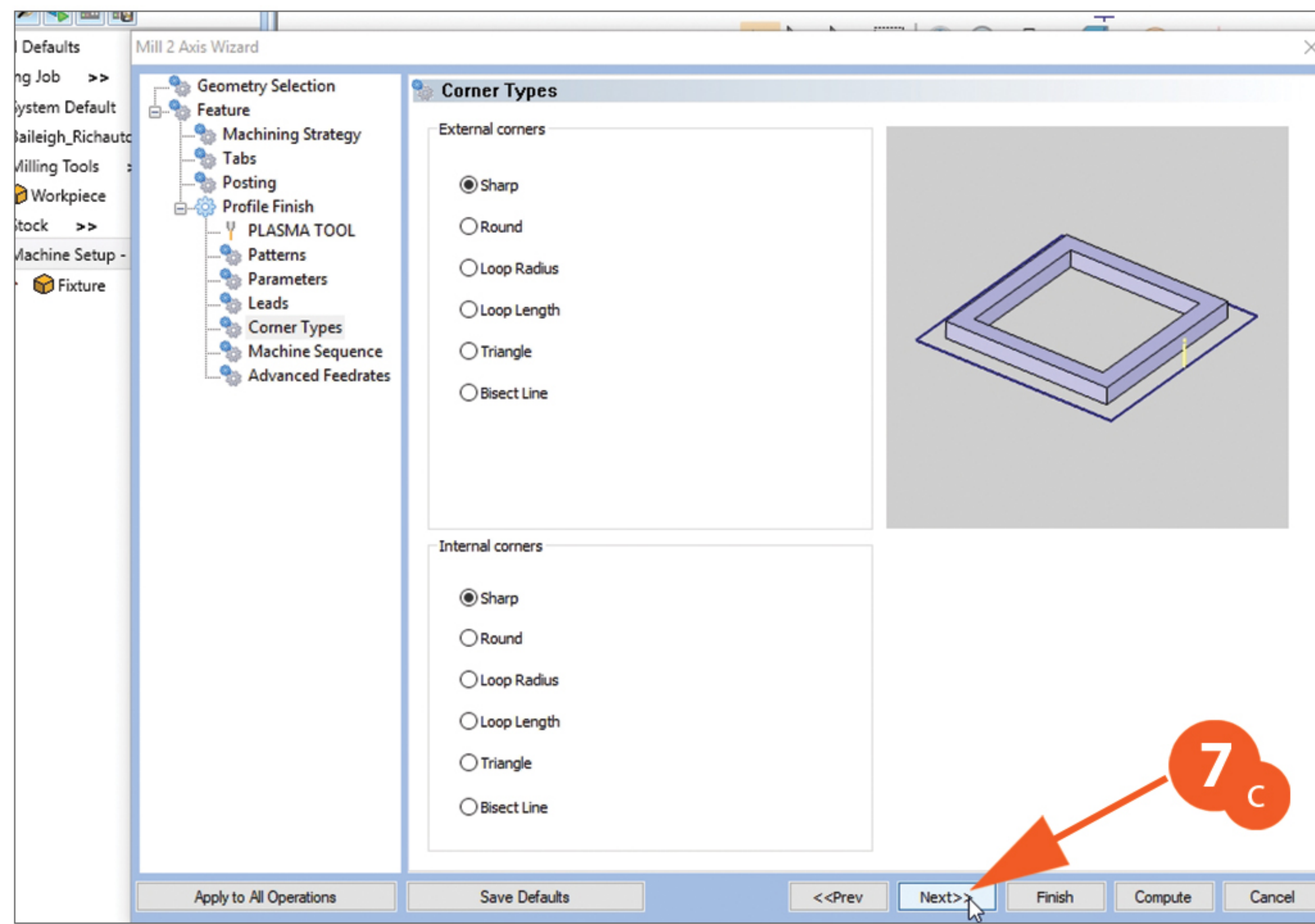




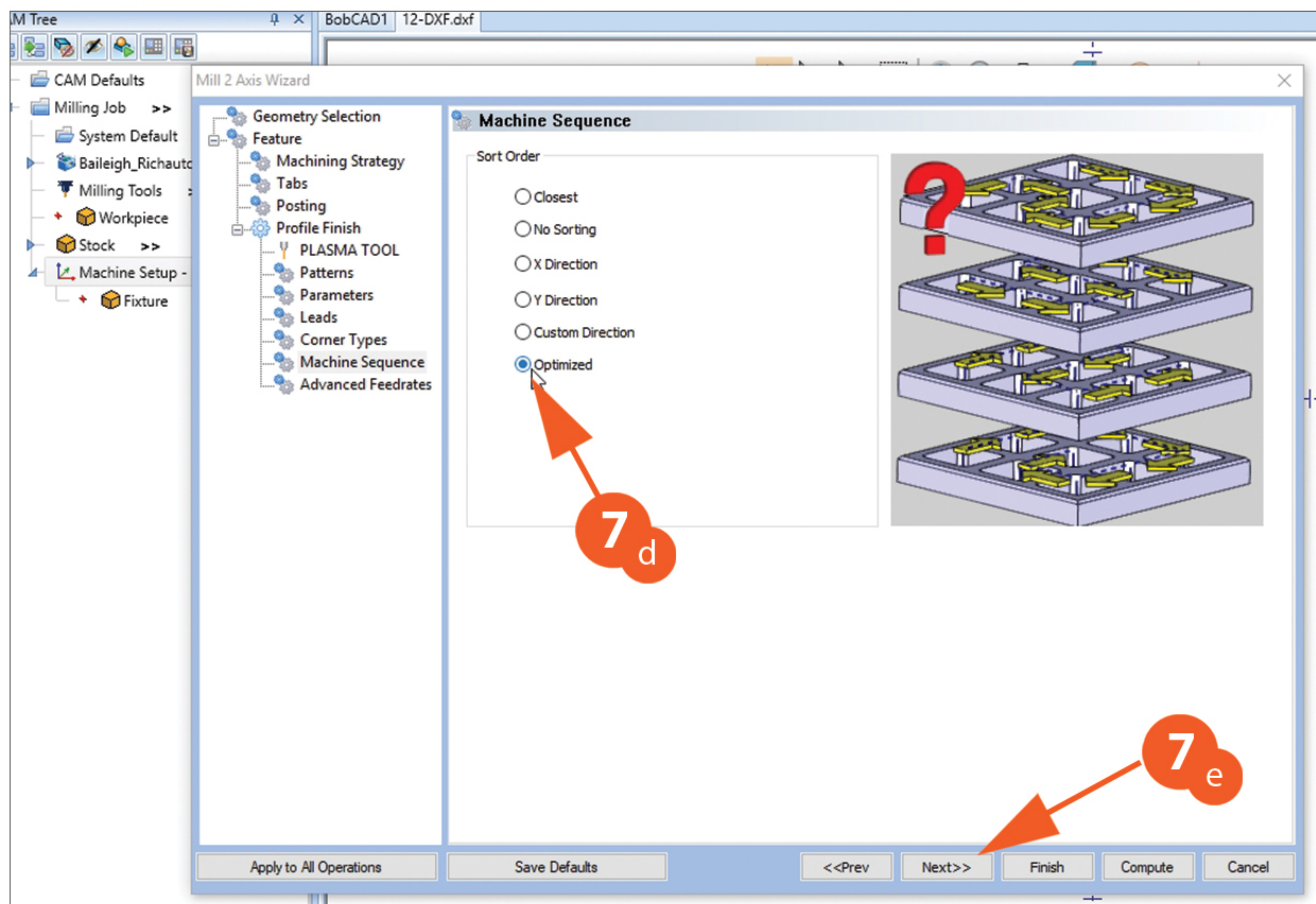
7

7a - Click on **Vertical**

7b - Click **Next>>**



7c - Click **Next>>**

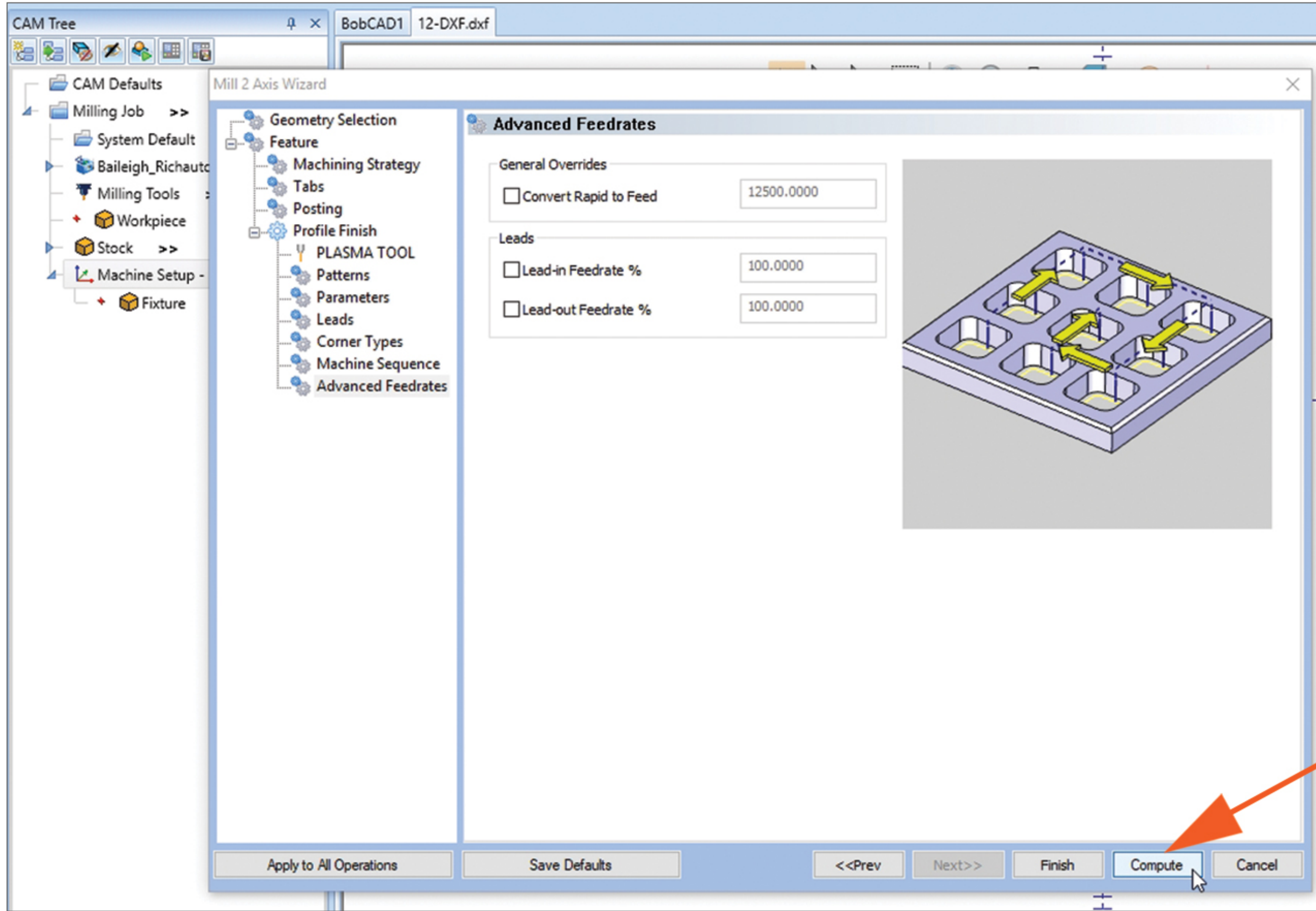


7d - Click on **Optimized**

7e - Click **Next>>**

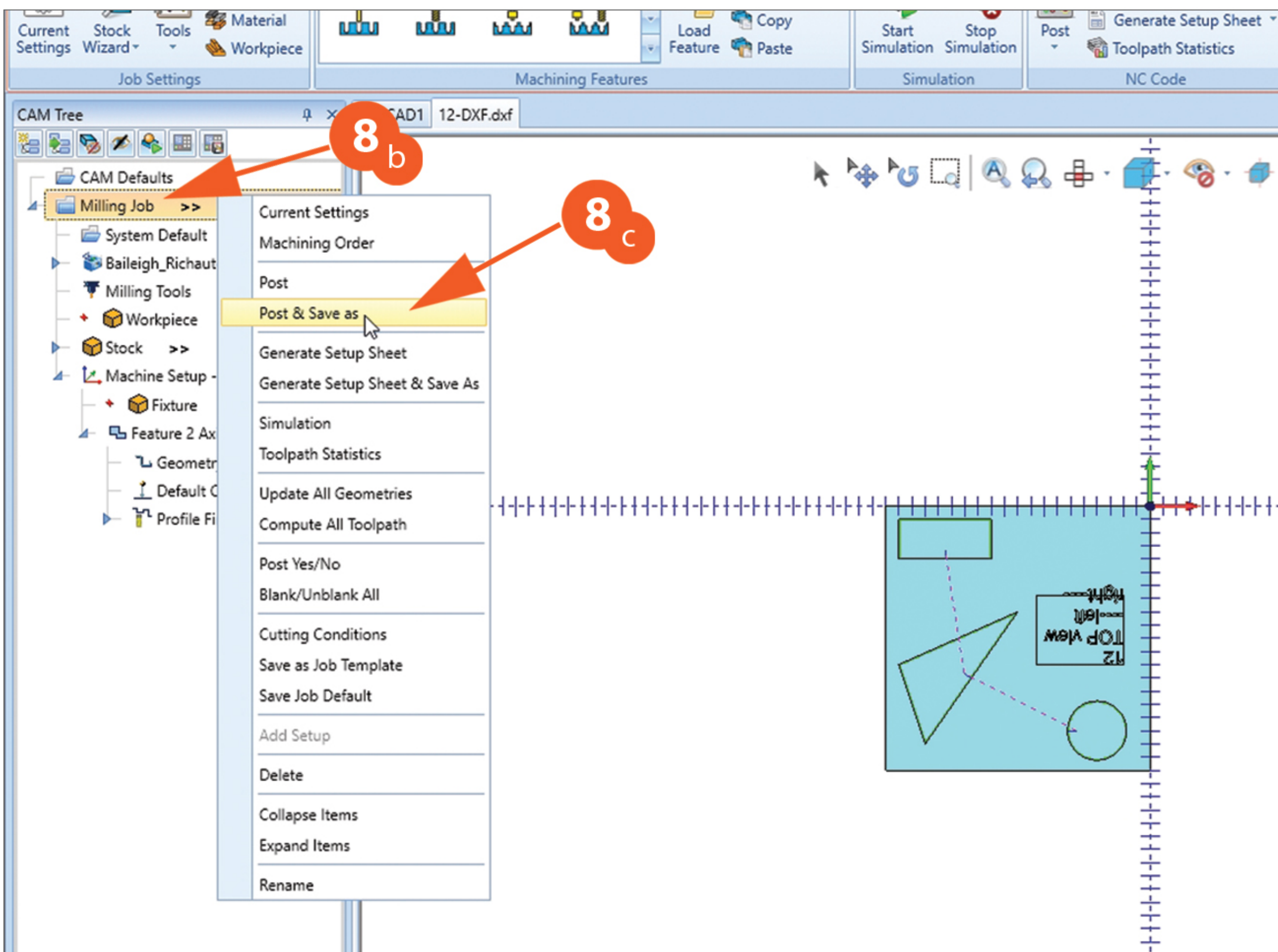
**8**

8a - Click on **Compute**



8b - Right click on **Milling Job**

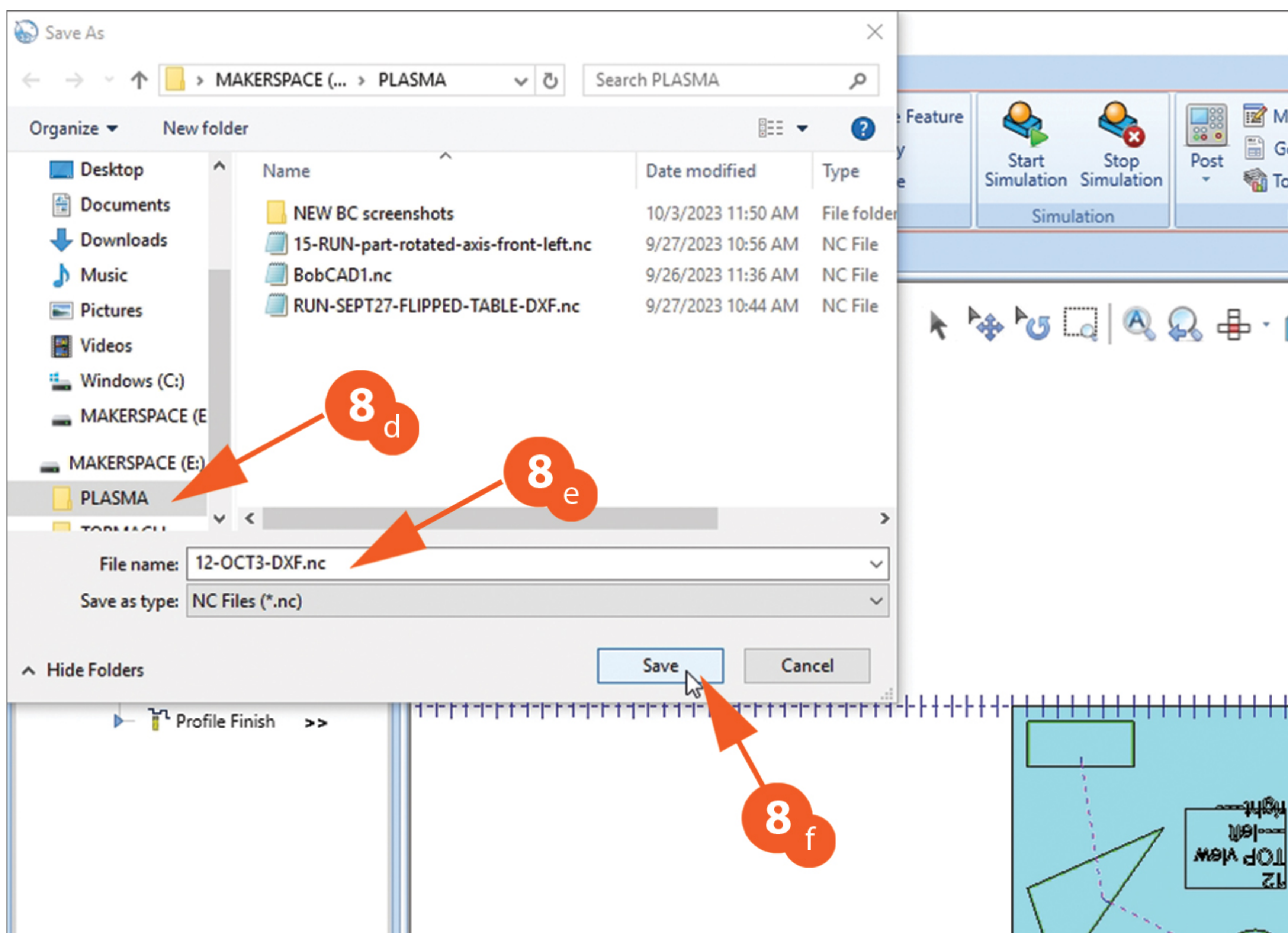
8c - Select and click on **Post & Save As**



8d - Select the folder you wish to save it to

8e - Name your file

8f - Click on **Save**



**Mild Steel – 45 A – Air – Shielded**



220817



220854  
(220953 for ohmic sensing)



220941



220842



220857

**Metric**

Material Thickness	Torch-to-Work Distance	Initial Pierce Height		Pierce Delay Time	Best Quality Settings		Production Settings		Kerf Width
		mm	%		Cut Speed	Voltage	Cut Speed	Voltage	
mm	mm	mm	%	seconds	mm/min	volts	mm/min	volts	mm
2	1.5	3.8	250	0.2	5560	128	7910	125	1.4
3					3960	128	5590	128	
4				2800	128	3960	128	1.5	
6				1430	130	2110	127		
8				1020	133	1385	130	1.7	
10				780	136	920	134	1.8	
12				540	140	690	138	1.9	
16	Edge Start				310	146	400	141	2.1
20	Edge Start				170	152	240	147	2.3
25	Edge Start				110	157	145	154	3

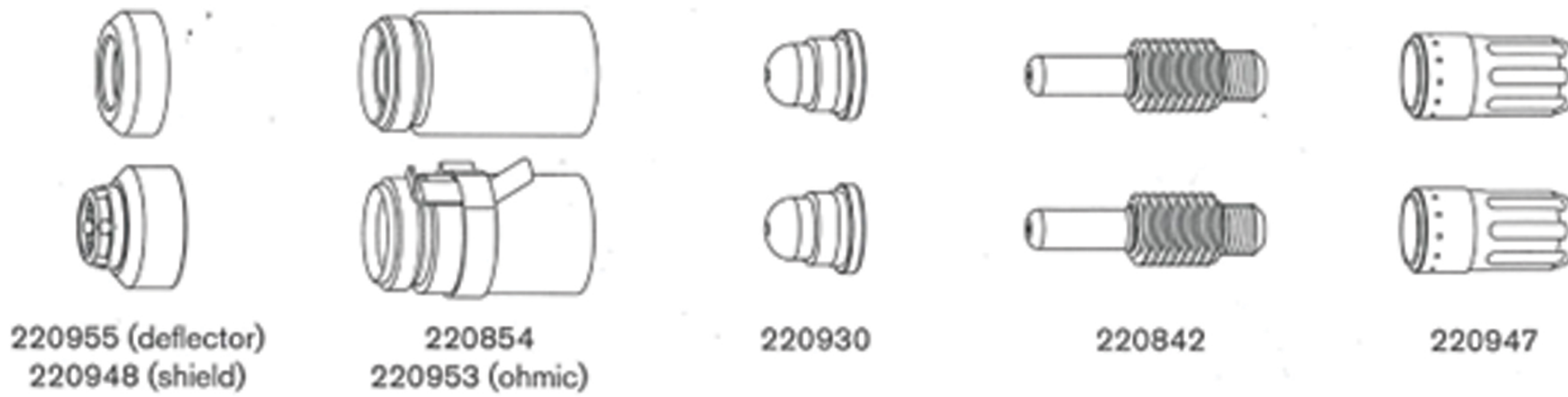
**English**

Material Thickness	Torch-to-Work Distance	Initial Pierce Height		Pierce Delay Time	Best Quality Settings		Production Settings		Kerf Width
		inches	%		Cut Speed	Voltage	Cut Speed	Voltage	
inches	inches	inches	%	seconds	in/min	volts	in/min	volts	inches
16 GA	0.06	0.15	250	0.1	249	128	320	125	0.053
14 GA				0.2	225	128	320	125	0.054
10 GA				0.4	129	128	181	128	0.057
3/16				0.5	85	129	122	127	0.059
1/4				0.6	48	130	72	127	0.061
3/8				0.8	33	136	38	133	0.069
1/2				1	18	141	24	139	0.077
5/8	Edge Start				13	146	16	141	0.082
3/4	Edge Start				7	151	10	145	0.086
7/8	Edge Start				6	154	7	151	0.103
1	Edge Start				4	157	6	154	0.119

**Gas flow rate – slpm / scfh**

151 / 320	Hot (cutflow)
184 / 390	Cold (postflow)

**Mild Steel - FineCut - Air - Shielded and Unshielded**



**Metric**

Material Thickness	Current	Torch-to-Work Distance	Initial Pierce Height		Pierce Delay Time	Recommended		Kerf Width
			mm	%		Cut Speed	Voltage	
mm	A	mm	mm	%	seconds	mm/min	volts	mm
0.5	40	1.5	3.8	250	0.0	8250	78	0.7
0.6						8250	78	
0.8					0.1	8250	78	0.6
1	8250					78	0.7	
1.5	45				0.4	6400	78	1.2
2						4800	78	1.3
3						2500	78	
4						1900	78	

**English**

Material Thickness	Current	Torch-to-Work Distance	Initial Pierce Height		Pierce Delay Time	Best Quality Settings		Kerf Width	
			inches	%		Cut Speed	Voltage		
inches	A	inches	inches	%	seconds	in/min	volts	inches	
26 GA	40	0.06	0.15	250	0.0	325	78	0.025	
24 GA						325	78	0.029	
22 GA					0.1	325	78	0.024	
20 GA						325	78	0.020	
18 GA	45				0.2	325	78	0.043	
16 GA						0.4	250	78	0.046
14 GA							200	78	0.049
12 GA						0.5	120	78	0.052
10 GA		95	78	0.051					

**Gas flow rate - slpm / scfh**

155 / 330	Hot (cutflow)
215 / 460	Cold (postflow)

**Aluminum - 45 A - Air - Shielded**



**Metric**

Material Thickness	Torch-to-Work Distance	Initial Pierce Height		Pierce Delay Time	Best Quality Settings		Production Settings		Kerf Width
					Cut Speed	Voltage	Cut Speed	Voltage	
mm	mm	mm	%	seconds	mm/min	volts	mm/min	volts	mm
2	1.5	3.8	250	0.1	7890	121	9585	134	1.3
3				0.2	4850	130	7120	129	1.5
4				0.4	3670	133	5650	129	
6				0.5	2060	139	3095	132	1.6
8				0.6	1330	139	1830	136	1.7
10				0.7	860	142	1015	140	1.9
12				Edge Start			620	144	745
16	Edge Start			360	152	340	148	2.5	

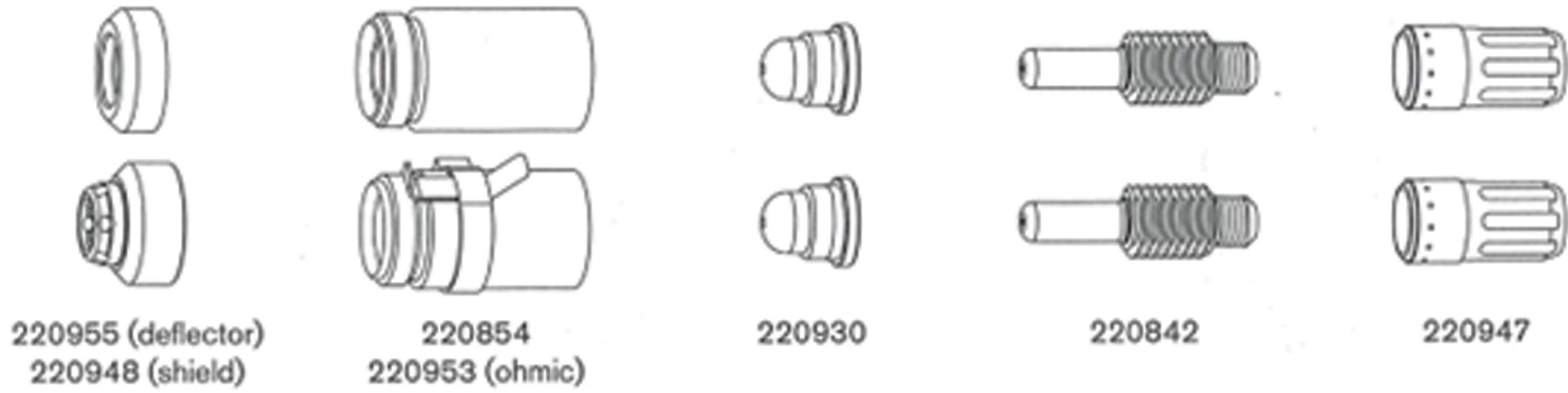
**English**

Material Thickness	Torch-to-Work Distance	Initial Pierce Height		Pierce Delay Time	Best Quality Settings		Production Settings		Kerf Width		
					Cut Speed	Voltage	Cut Speed	Voltage			
inches	inches	inches	%	seconds	in/min	volts	in/min	volts	inches		
1/10	0.06	0.15	250	0.2	240	126	320	131	0.056		
1/8				0.4	170	131	263	128	0.060		
3/16					120	134	184	130	0.061		
1/4				0.5	70	137	104	132	0.063		
3/8				0.7	36	141	42	139	0.073		
1/2				Edge Start			21	145	26	143	0.082
5/8				Edge Start			15	152	14	148	0.100
3/4	Edge Start			8	158	9	153	0.117			

**Gas flow rate - slpm / scfh**

151 / 320	Hot (cutflow)
184 / 390	Cold (postflow)

**Stainless Steel - FineCut - Air - Shielded and Unshielded**



**Metric**

Material Thickness	Current	Torch-to-Work Distance	Initial Pierce Height		Pierce Delay Time	Recommended		Kerf Width							
			mm	%		Cut Speed	Voltage								
mm	A	mm	mm	%	seconds	mm/min	volts	mm							
0.5	40	0.5	2.0	400	0.0	8250	68	0.6							
0.6						8250	68	0.5							
0.8						8250	68								
1	45				0.2	6150	70	0.2	8250	68	0.6				
1.5								0.4	4800	71	1.0				
2												0.5	2550	80	1.4
3								0.6	1050	84	1.5				
4															

**English**

Material Thickness	Current	Torch-to-Work Distance	Initial Pierce Height		Pierce Delay Time	Best Quality Settings		Kerf Width				
			inches	%		Cut Speed	Voltage					
inches	A	inches	inches	%	seconds	in/min	volts	inches				
26 GA	40	0.02	0.08	400	0.0	325	68	0.024				
24 GA						325	68	0.021				
22 GA					0.1	325	68	0.018				
20 GA						325	68	0.017				
18 GA	45				0.2	240	70	0.2	325	68	0.036	
16 GA								0.4	200	70	0.040	
14 GA												0.5
12 GA								0.6	75	80	0.055	
10 GA												

**Gas flow rate - slpm / scfh**

155 / 330	Hot (cutflow)
215 / 460	Cold (postflow)

**Stainless Steel - 45 A - Air - Shielded**



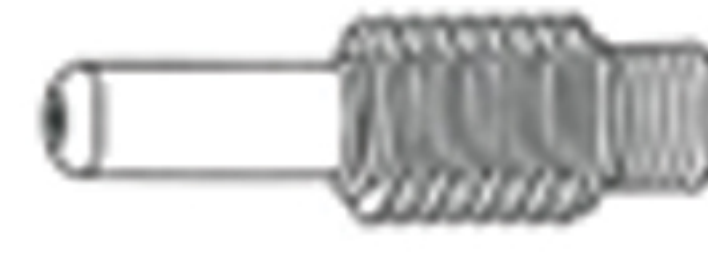
220817



220854  
(220953 for ohmic sensing)



220941



220842



220857

**Metric**

Material Thickness	Torch-to-Work Distance	Initial Pierce Height		Pierce Delay Time	Best Quality Settings		Production Settings		Kerf Width
		mm	%		seconds	Cut Speed	Voltage	Cut Speed	
2	1.5	3.8	250	0.1	5620	126	7830	129	0.6
3				0.2	3285	129	4725	128	0.9
4				0.4	1995	130	2960	129	1.1
6				0.6	1145	131	1695	131	1.2
8				830	134	1100	134	1.4	
10				605	137	870	137	1.6	
12		4.6	300	1.2	380	141	540	139	1.8
16		Edge Start			240	145	320	142	2.4
20		Edge Start			160	149	205	146	3.1

**English**

Material Thickness	Torch-to-Work Distance	Initial Pierce Height		Pierce Delay Time	Best Quality Settings		Production Settings		Kerf Width
		inches	%		seconds	Cut Speed	Voltage	Cut Speed	
16 GA	0.06	0.15	250	0.1	237	125	320	128	0.017
14 GA				0.2	230	126	320	129	0.022
10 GA				0.4	90	130	134	128	0.041
3/16				0.5	63	131	93	130	0.044
1/4				0.6	40	131	59	131	0.047
3/8				0.8	26	137	29	136	0.061
1/2		0.18	300	1.2	12	142	19	140	0.075
5/8		Edge Start			10	145	13	142	0.096
3/4		Edge Start			7	148	9	145	0.116
7/8		Edge Start			5	151	6	149	0.137

**Gas flow rate - slpm / scfh**

151 / 320	Hot (cutflow)
184 / 390	Cold (postflow)