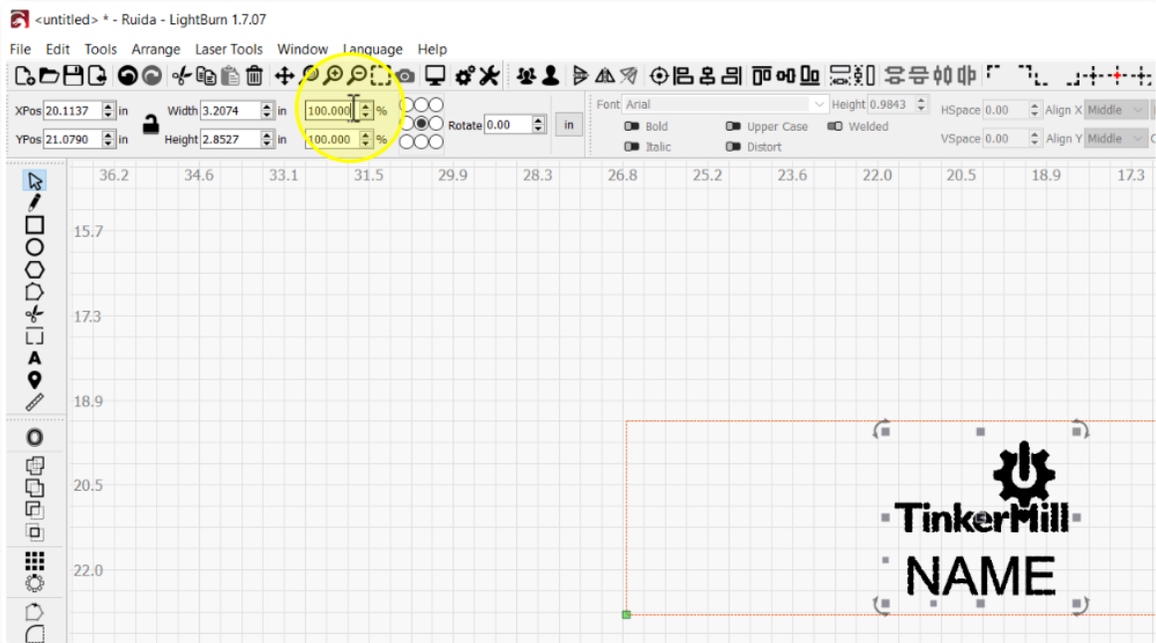


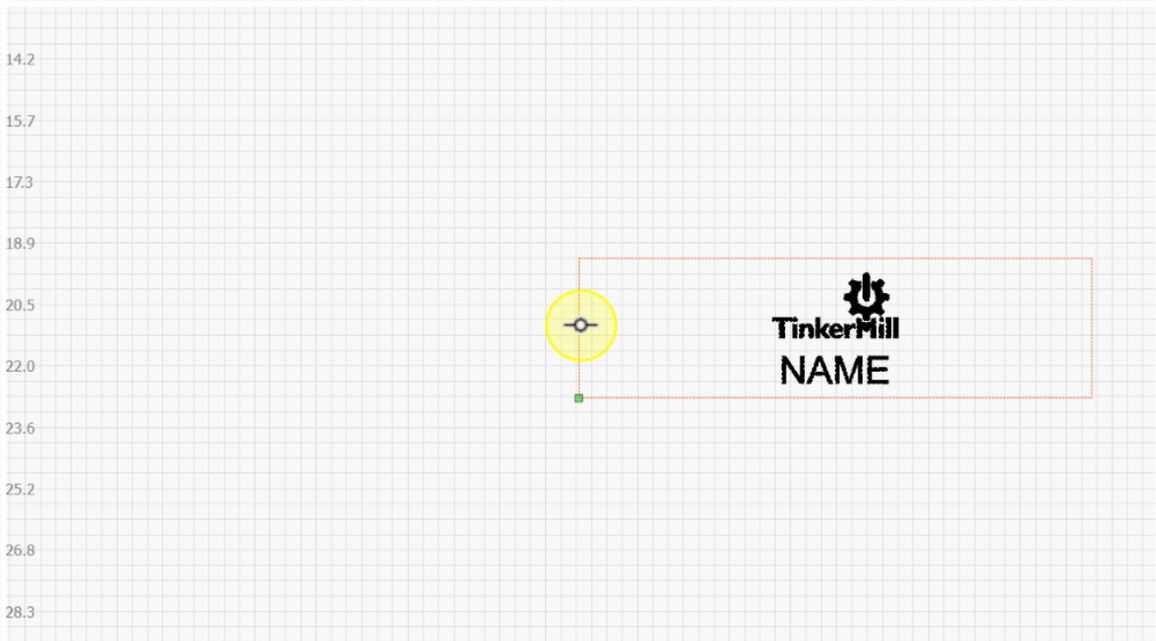
18

Since the dimensions for variables A and B are different, the width of the Image and Name group must be adjusted to compensate. Use the formula to calculate the compensation value: $(A/B)*100$ $(13.194/13.069)*100 = 100.95$ Enter this value in the width % to make the group image wider.

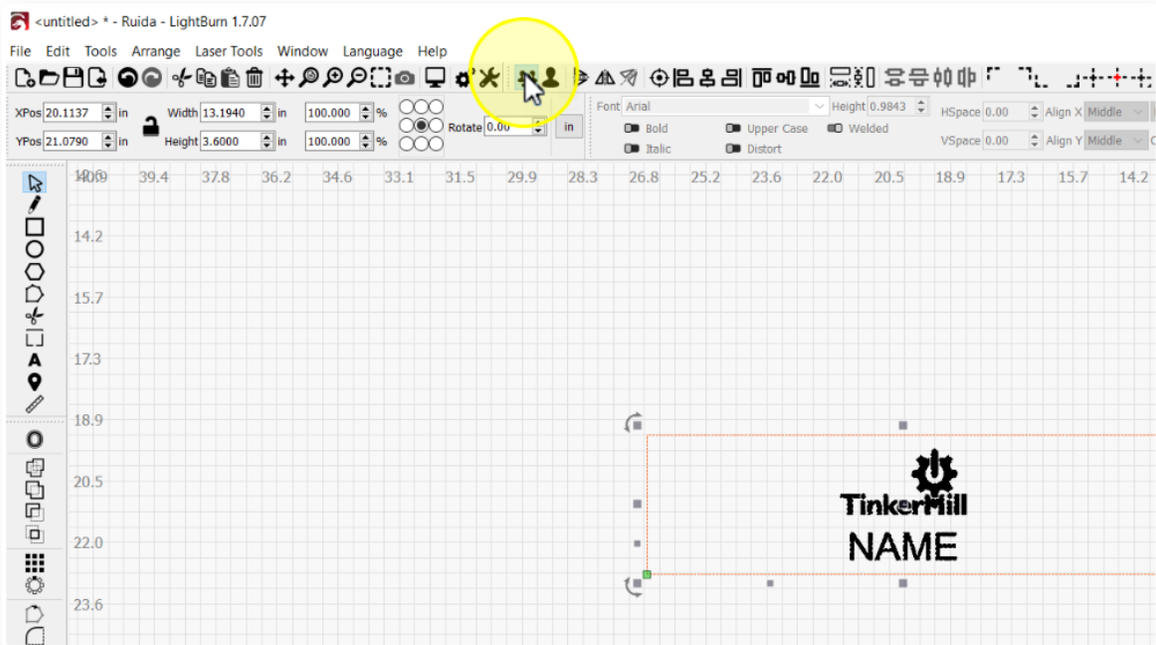


19

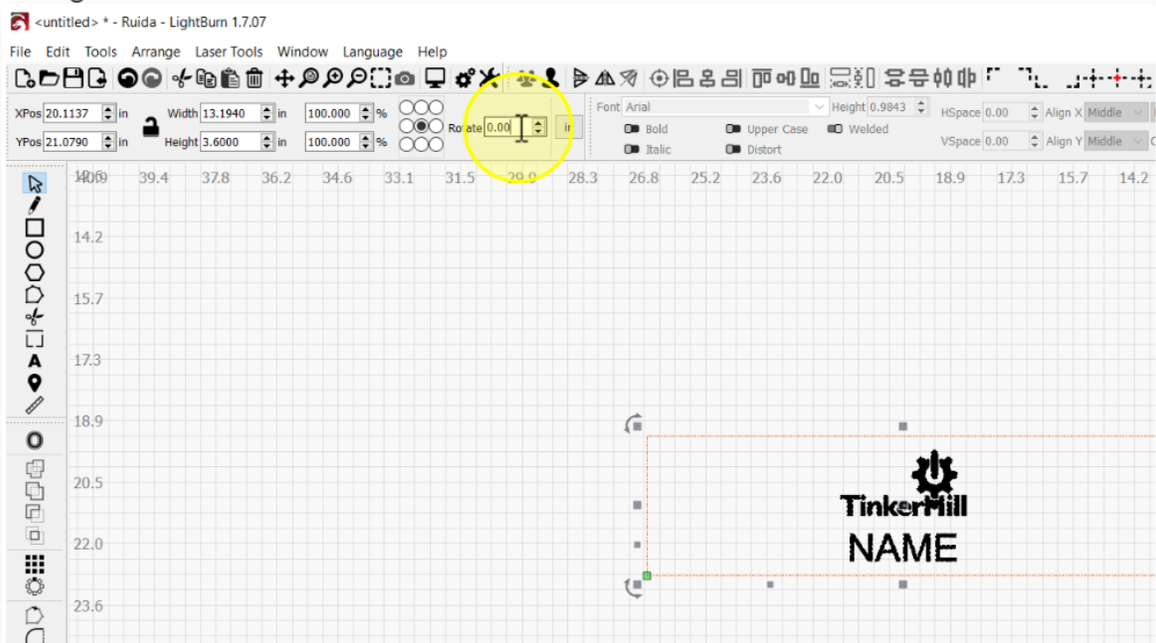
Hold Shift and click on the frame so both objects are selected.



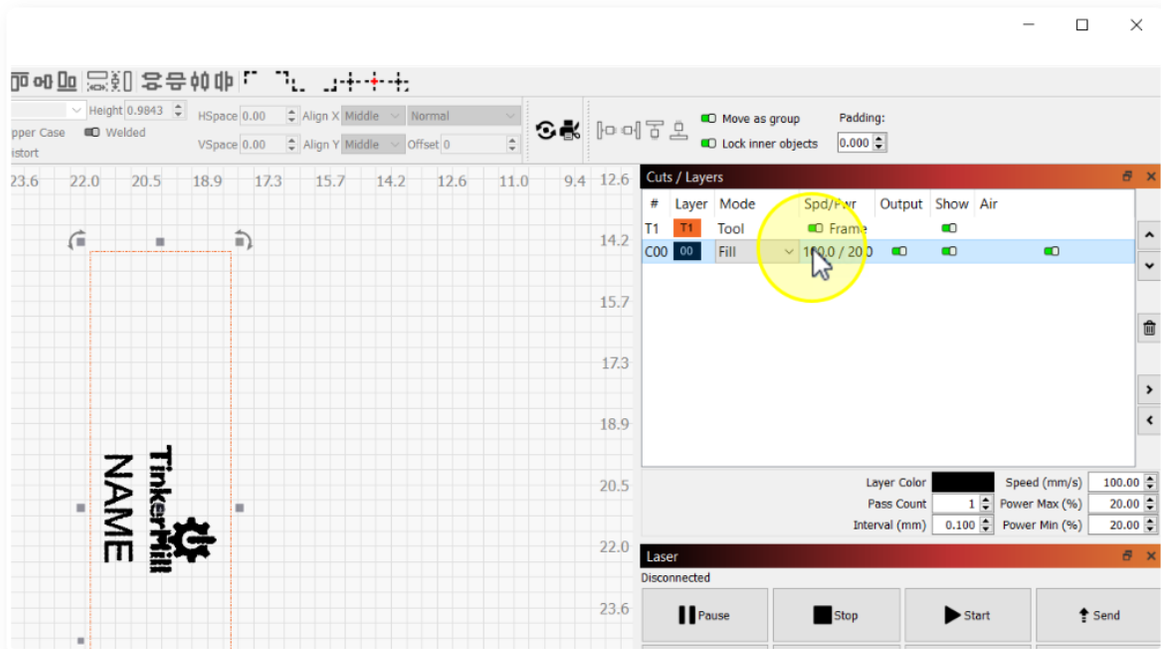
20 Click on the group icon.



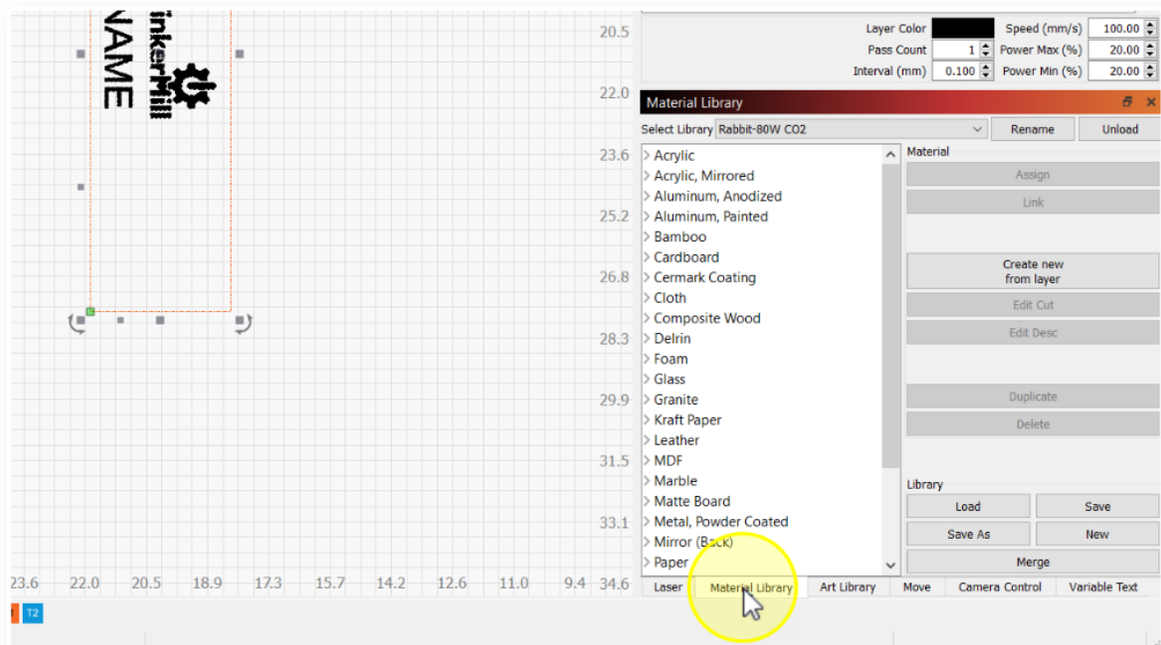
21 Enter 90 in the rotate box to rotate the group into the proper orientation to engrave.



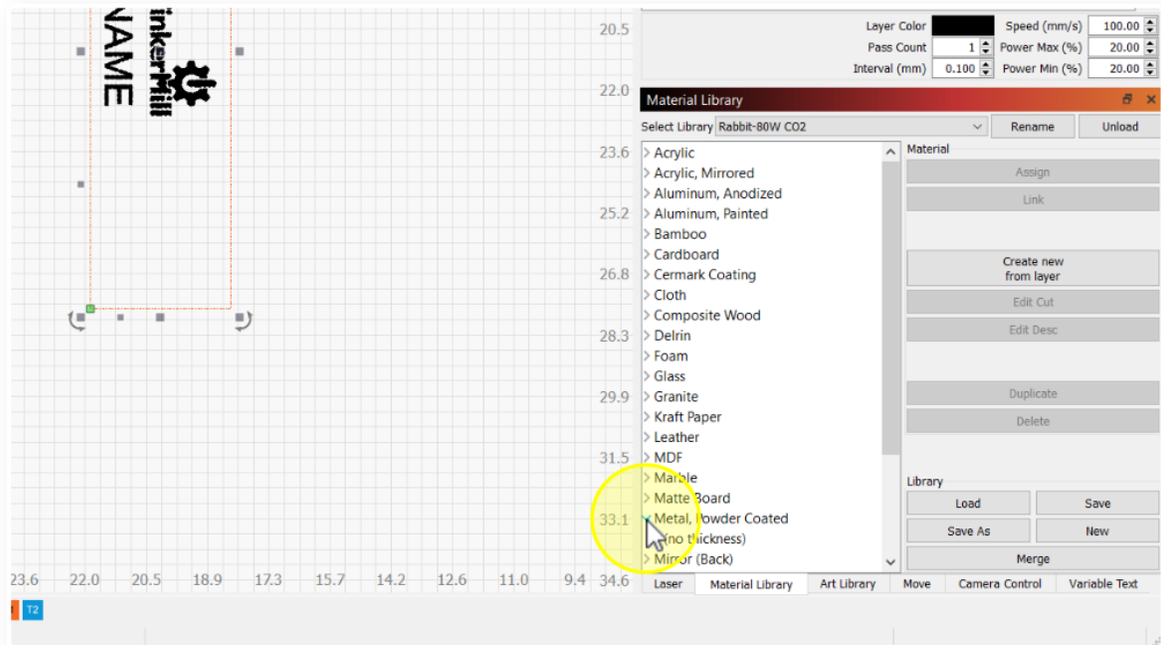
22 Click on the C00 line to highlight it.



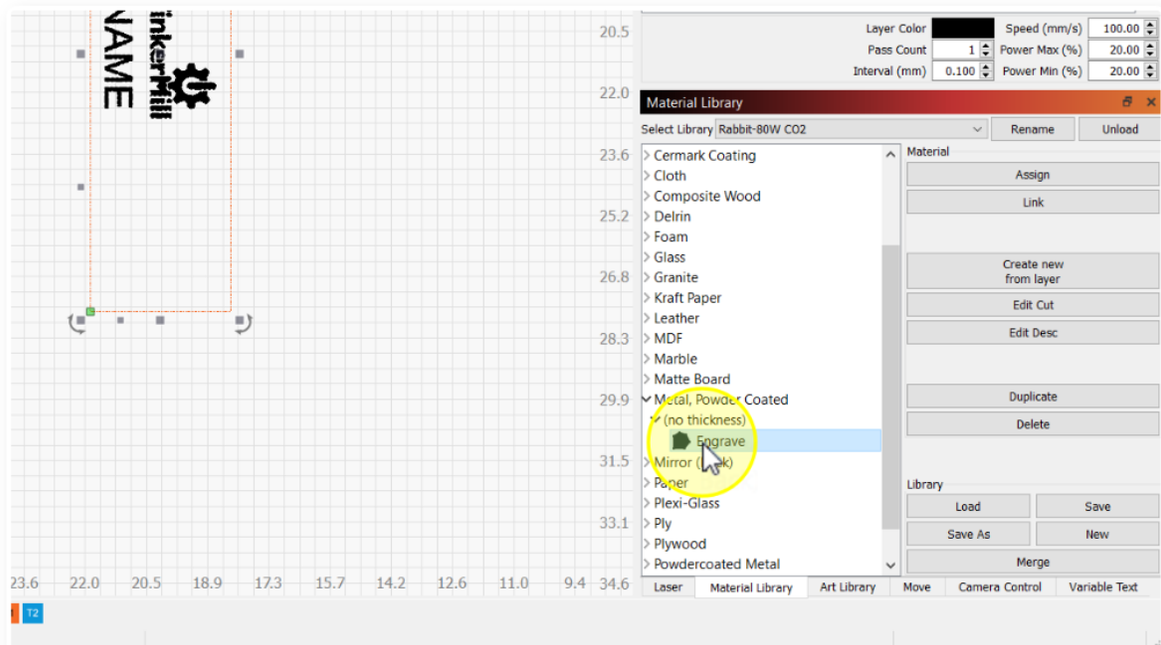
23 Click on the Material Library tab.



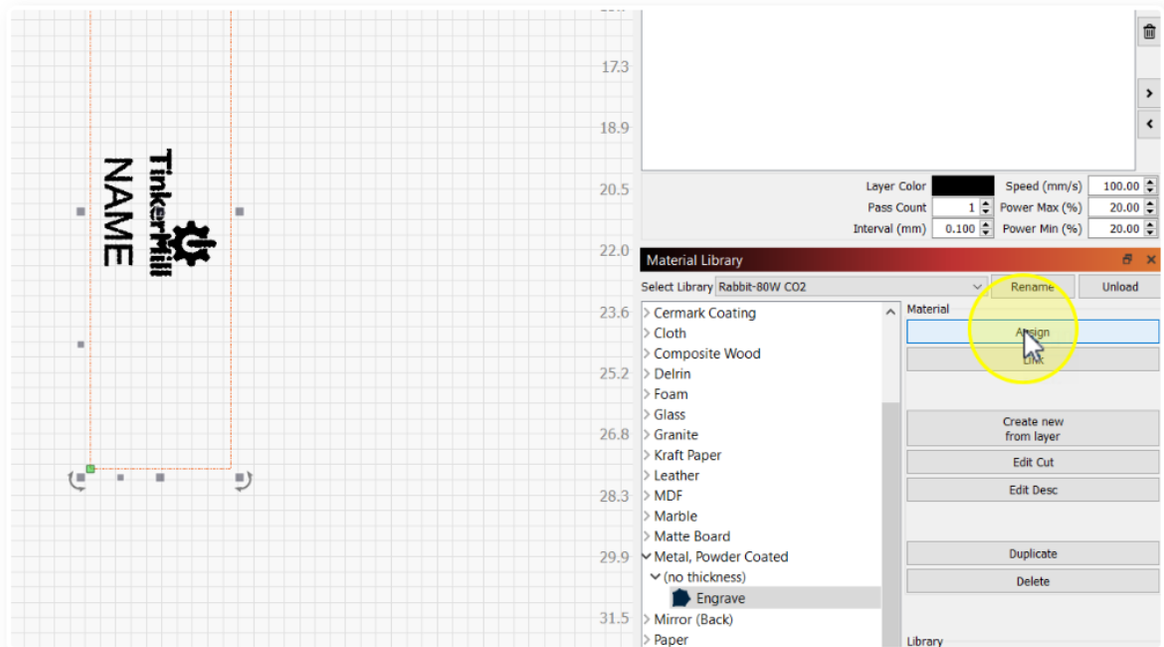
24 Select Metal, Powder Coated from the list.



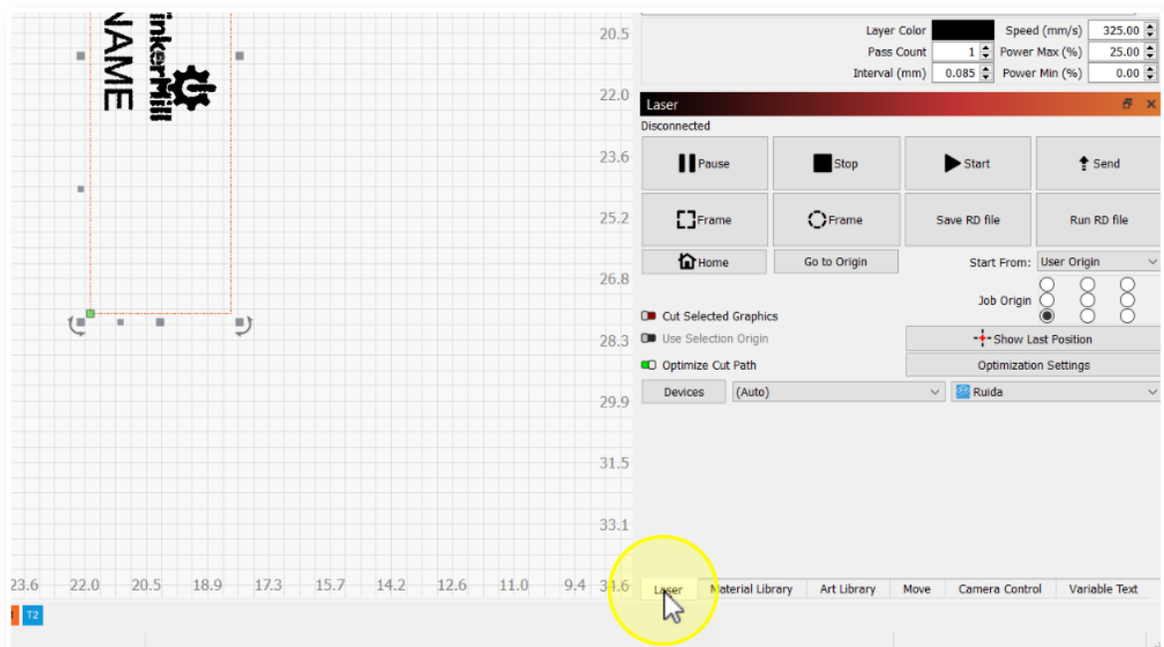
25 Click down and select engrave.



26 Click assign to apply the settings to the C00 layer.

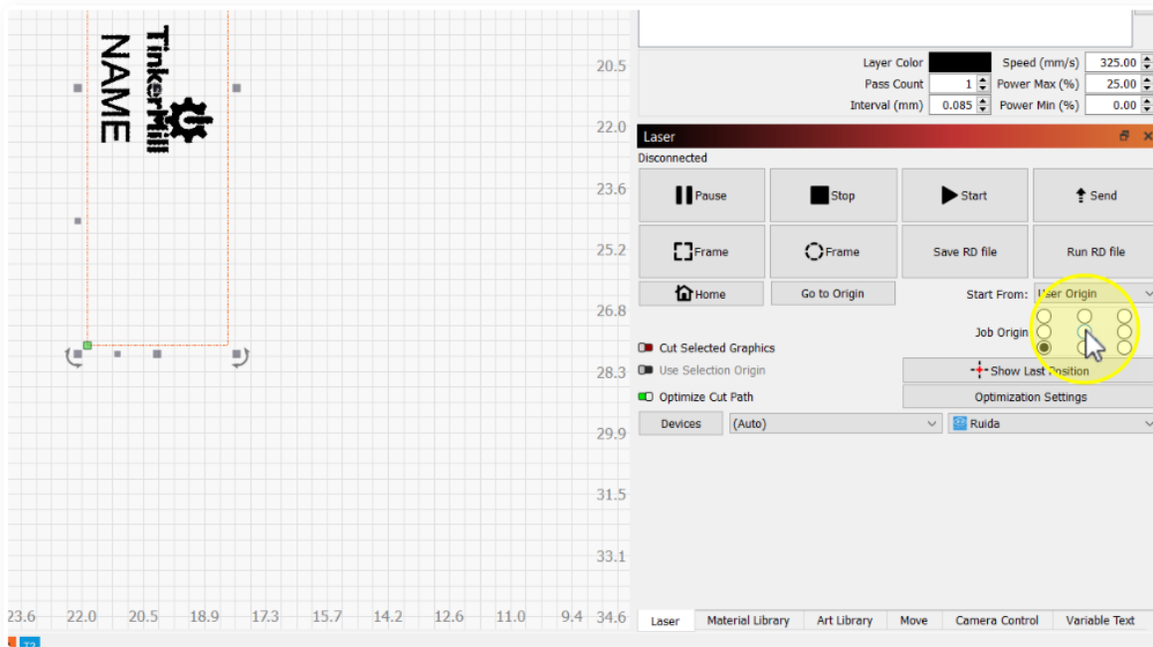


27 Click on the Laser tab.



28

Click on the center dot to set the origin of the graphic to the center.



29

Click on Send to transfer the file to the laser.

