Badges

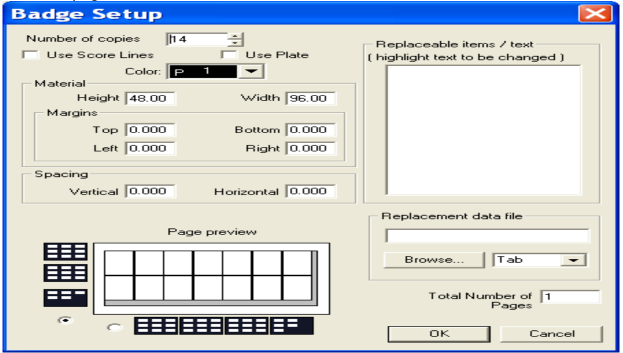
If you need to figure out a way to find the number of parts that will fit on a particular sheet of material, try this method. Import a file on to your material screen, and once it is there, selected the image, and then go to the Layout menu to click on Badges.

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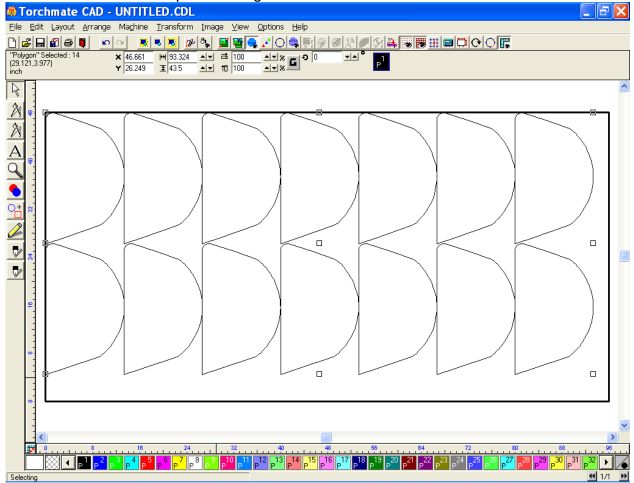
In the page preview area, you can see how many parts it is able to create given 8 parts on one sheet.

Badge Setup	
Number of copies 8 Use Score Lines Use Plate Color: P 1 Material Height 48.00 Width 96.00 Margins Top 0.000 Bottom 0.000	Replaceable items / text (highlight text to be changed)
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Page preview	Replacement data file Browse Tab Total Number of 1 Pages

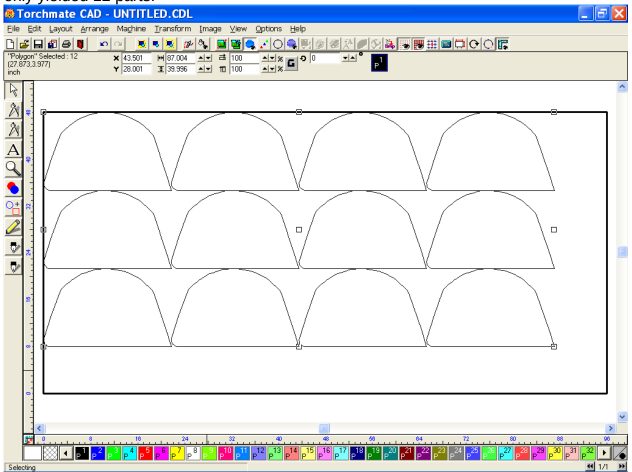
Since there is more room available, I increased the number of parts to 14, and then pressed OK. Enter the values for the other fields on this page as directed in the User Guide on pages 2-129 thru131.



This view shows the 14 parts arranged on the material sheet.



Just to see, I rotated the part and did a new Badge pattern, however this configuration only yielded 12 parts.



For more information on the use of other tools like this, please consult your Profile Lab User Guide.