









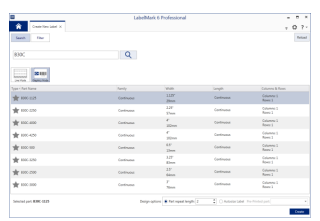
## LabelMark 6: Variable Length

## [Spotlights on]

When using continuous materials, do you ever find yourself needing labels of varying lengths?

Labelmark 6 saves you the trouble of having to create a new label file and lets you set the size of each label (on continuous material) individually.

Create your label as you would with any part by clicking on "create" and select "new label".



In the next window, select a continuous part. At the bottom, select your default length of the label. Next press the "Create" button.

In our case choose the B30C-1125 and set the part repeat length to 2 inches.

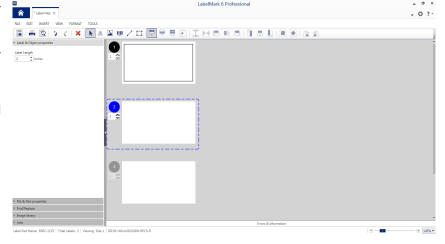
As you can see, each part is now created with a length of 2 inches.

Learn to add objects to a label, try and add a square to the first label.

We want the second label to be 3 inches instead of 2 inches.

Select the second label.

In the "Label & object properties" you will find the Label length with a value of 2 inches. Change this value to 3 inches. See the result. The second label is now 3 inches long instead of 2 inches.





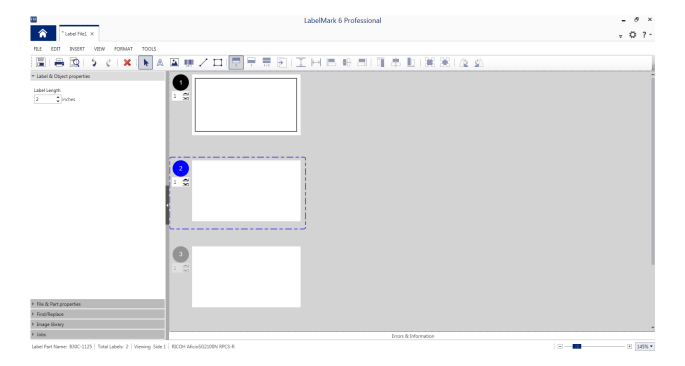








## LabelMark 6: Variable Length



As promised, no need to create new files when needing labels with of varying lengths on continuous materials.

[Spotlights off]