

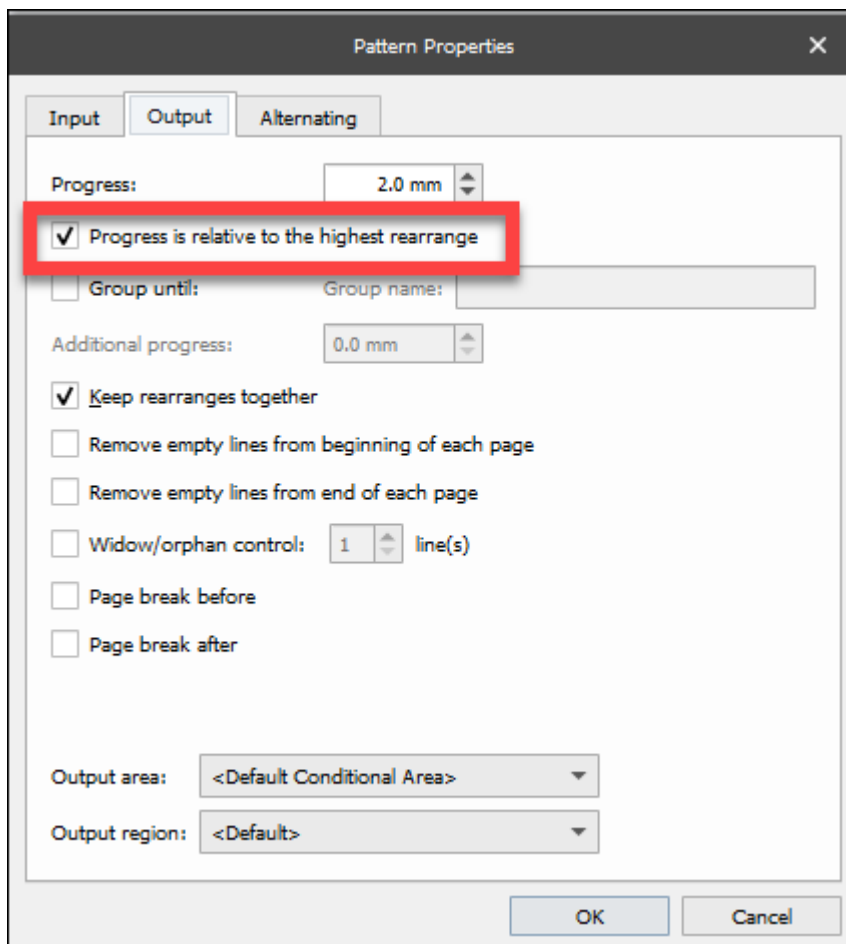
How is the 'Progress is relative to the highest rearrange' option useful?

Mikael Wängelin - 2021-03-25 - Comments (0) - Lاسernet FAQs

Lasernet

Progress controls the spacing between objects belonging to the same pattern. The 'Progress is relative to the highest rearrange' is an option that is enabled on a pattern to adjust the progress measurement.

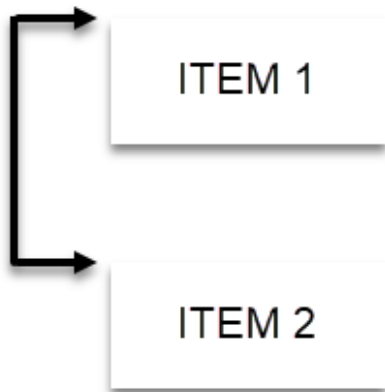
To view this option, double-click on a pattern to open the *Pattern Properties* window and click the **Output** tab.



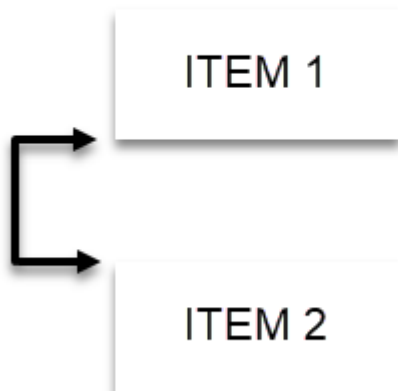
Once selected, it changes the positioning starting measurement from the top of each rearrange to the bottom of each rearrange, which is useful for having a consistent spacing

between rearranges.

Normal relative progress:



When 'Progress is relative to the highest rearrange' option is selected:



In the example below, the position on the output has been set to Size type 'Auto-Y' and now the line of text is squeezed into multiple lines which are causing problems with content overlapping:

Again, we see a different example with the 'Progress is relative to the highest rearrange' option **turned off** and progress working inconsistently as the 10mm progress is being added from the start of each rearrange and doesn't take into account multiple lines:

Item Number	Item Description
453254354	ITEM 1 LINE 1 ITEM 4 LINE 2
546542478	ITEM 2 LINE 1
79652565	ITEM 3 LINE 1 ITEM 3 LINE 2
546542478	ITEM 2 LINE 4

With 'Progress is relative to the highest rearrange' **enabled**, we see content progressing with an equal amount of spacing as the progress is measured from the bottom of the rearrange:

Item Number	Item Description
453254354	ITEM 1 LINE 1 ITEM 4 LINE 2
546542478	ITEM 2 LINE 1
79652565	ITEM 3 LINE 1 ITEM 3 LINE 2
546542478	ITEM 2 LINE 4
546542478	ITEM 2 LINE 5