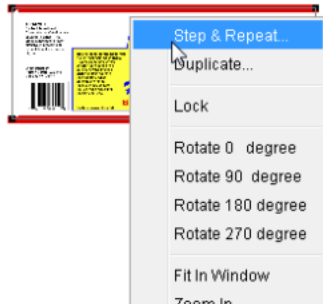


Objectif 4 – Copier en répétition la première partie d'une maquette

1. In the **Content** tab, select the Hungry Cat Label 1.pdf artwork.
2. Drag Hungry Cat Label 1.pdf to the substrate.
3. Perform one of the following actions:
 - Right-click and select **Step & Repeat**.



- From the **Object** menu, select **Step & Repeat**.
4. In the **Layout** section of the Step & Repeat dialog box, enter the following information:

Name:	Cat Label 1 Step
Position:	Horiz: 1 in. (25.4 mm)
	Vert: 1.725 in. (43.815 mm)

Typing new coordinates in the horizontal and vertical boxes changes the position of the original on the layout. The location coordinates shown under **Position** are based on the bounding box of the selected item. The position numbers match those shown in the **Geometry** palette when the lower-left corner of the reference point diagram is the selected option.

5. In the **Steps** section, enter the following information:

Repeat:	Horiz: 2
	Vert: 6
Gap:	Horiz: 0
	Vert: 0
Apply crop marks to all	Select the check box

6. In the **Stagger** section, select the following options:

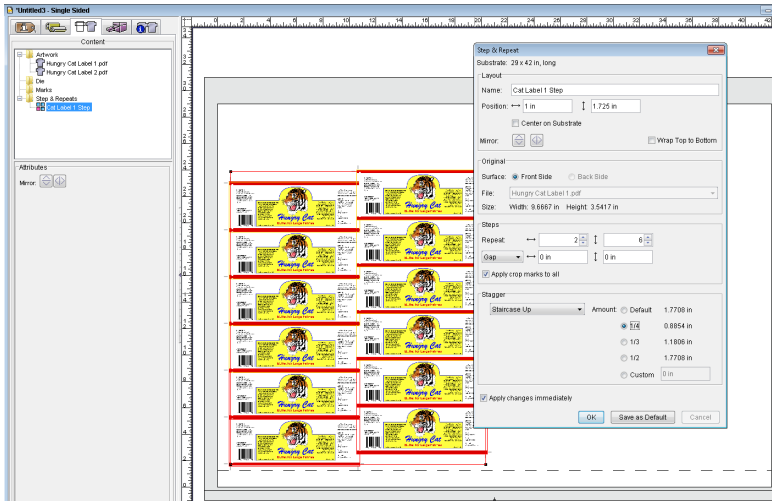
Stagger:	Staircase Up
Amount:	1/4

The value selected for **Amount** determines the amount the artwork is staggered. For example, selecting **Default** equals the height of the artwork divided by the number of steps across the layout. To specify a custom amount, you select **Custom** and type the desired value.

7. Select the **Apply changes immediately** check box.
8. Click **Save as Default**.

When you click **Save as Default**, the number of repeats, the position settings, and the distance or gap measurement are saved and used as the default settings for the next step-and-repeat layout.

9. Click **OK**.



Notice that **Cat Label 1 Step** appears in the **Contents** tab in the **Step & Repeats** folder.

10. From the **Object** menu, select **Resolve Rectangular Bleeds**.
Notice the bleed overlap on the artwork is automatically resolved.
11. To deselect the Step and Repeat of Hungry Cat Label 1.pdf, click the substrate.