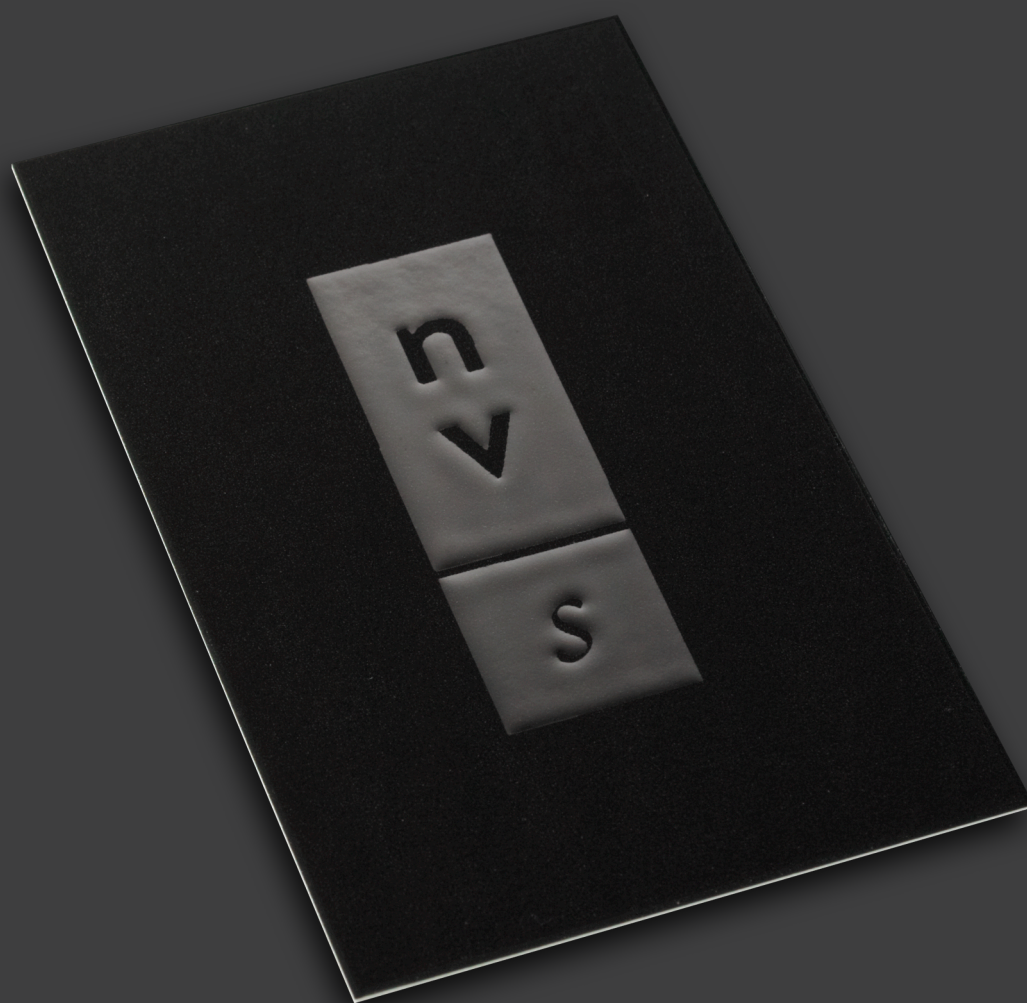


# HOW TO SET UP

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## SCODIX



### **NVS 450**

#### **450+ Artboard**

**Size:** 90 x 55mm

**Print:** 1 or 2 Sides

**New Velvet Laminate:** 2 Sides

**Scodix:** 1 or 2 Sides

*\*Scodix cannot bleed outside of trim area.*

*\*Please leave 2mm from the edge of the Scodix application to the product trim area*



September 2016, Version 01

When supplying final artwork which requires Scodix, artwork should be supplied with an extra page which contains all Scodix elements set as a Spot Colour named '**Scodix**'.



It is **IMPORTANT** to make sure that this '**Scodix**' page is identical in all respects to size, orientation, crop, position of images and text to your original CMYK artwork.



### Things to Avoid

For the best effects, avoid applying Scodix to thin lines, small text or finely detailed artwork.



### Scodix Trim Areas

Scodix cannot bleed outside of trim area. Please leave 2mm from the edge of the Metal Silver application to the product trim area.

## HOW TO SET UP

1. Open your artwork in InDesign (Please ensure all artwork includes 2mm bleed).
2. Create new page(s) for your Scodix Artwork.
3. Select the elements you wish to enhance with Scodix and duplicate them to the new Scodix page.  
**Make sure it is identical in all respects to size, orientation, crop, position of images and text, to your original CMYK artwork.**

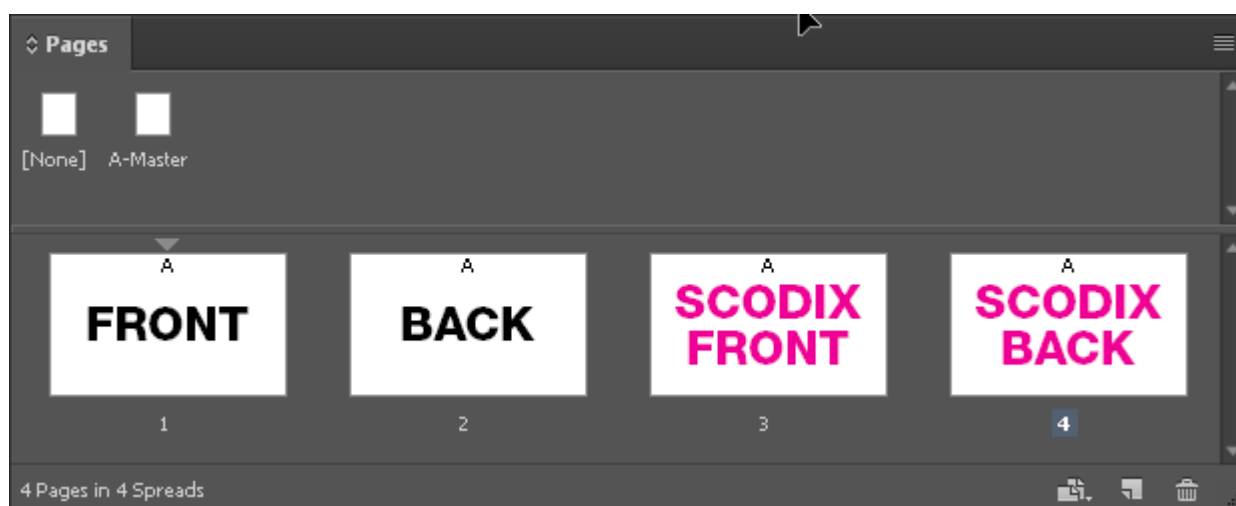
### Example

Page 1 - Front

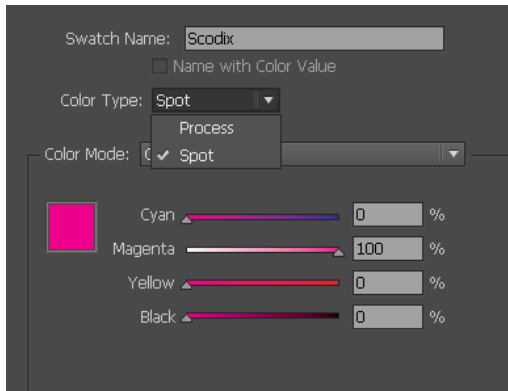
Page 2 - Back

Page 3 - Scodix Artwork Front

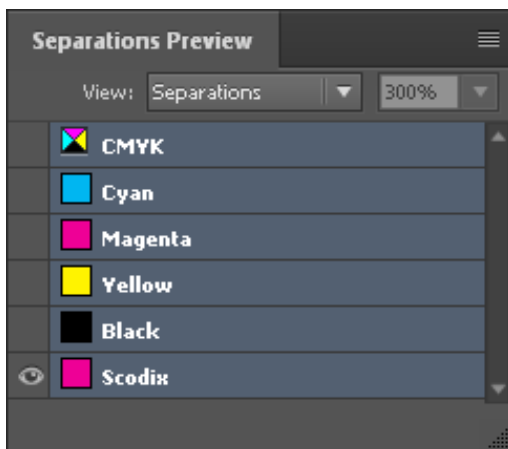
Page 4 - Scodix Artwork Back



4. Create a New Colour Swatch and name it **'Scodix'**.
5. Select colour type **'Spot Colour'**, and convert all Scodix Artwork to this new spot colour.  
Ensure fill and opacity are set to 100%.



6. Go into the Separation Preview palette (Window / Output / Separation Preview). Change to View: Separations and view only the Scodix colour to ensure your spot colour has been applied.



7. Save as **'Press Ready'** PDF  
The final press ready artwork should be set up as a PDF.  
Use **'High Quality Print'** setting and ensure to include trims and bleed.  
**Multiple kinds/names will require to be saved as one PDF per kind/name.**

