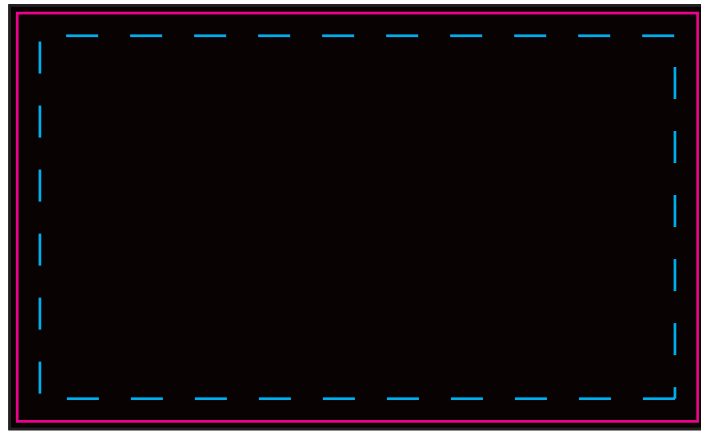


# Spot Varnish Checklist & Set up

CMYK Front



CMYK Back



Spot UV Front



Spot UV Back



Black line is bleed size 92x56mm. Please make sure all objects are within this area.  
We cannot print if there is anything larger than this area.

Pink line is finished size 90x54mm

Blue line is safe area. 84x48mm  
We recommend to have all important text, images etc inside this area

## Creating your Spot Varnish

When creating your spot varnish duplicate the card below and set the areas you want spot varnished and indicate on the design set them to 100K.

This is so we can create the plates when doing the spot varnish.

Note: Spot Varnish can be done double sided

## Tips:

When creating spot varnish cards there are a lot of creative things you can do. Instead of spot varnishing over an object. You can simply just put a spot varnish shape over black, which will give you a very nice effect.

This will work well with most dark colours.

Please do not add crop marks, the machine will auto trim the cards to 90x54mm.

If you would like a custom size card, please indicate when you are sending your order and add 2mm bleed.

## Check list

### 1. Convert all type to outlines.

We don't have every font or we may have a different version and this may change layout.

e.g. Select all type then go to top menu type>convert to outlines. The type is now a vector.

### 2. The artboard needs to be in CMYK and all images and colours CMYK.

RGB colour will print terrible as they are screen colours not print colours.

### 3. If there are black colours, select them to make sure they are set up correct for print.

Background black (solid areas) = C30 M30 Y30 k100. (recommended)

Type and lines = K100 (black) maximum

Larger saturations may create problems when printed.

### 4. If there are grey colours, select them to make sure they are set up correct for print.

Minimum value k7%

Background, Type and lines need to be made of k only values.

eg k10, k20, k30, k40, k50, k60, k70, k80, k90

Other mix amounts may create problems when printed. (do not mix with CMY as this will make a dirty grey)

### 5. Please make sure images are embedded or send linked images used and minimum of 300dpi.

Under 300 dpi they will not look good.

### 6. Now save as .pdf or .au and send when ordered.