

Artwork Submission for Digital Workflow

Let's make your labels look their best!

The following guidelines are intended to assist you in getting your artwork

PRINT READY

They are not intended to be exhaustive or fail safe, but by following the simple tips will help to minimise the risk of some common problems that occur when printing digitally

Formats

To make your artwork flow through our systems quickly we insist on **High Resolution PDF** files.



High Resolution PDFs

Our digital presses print at 1200dpi* - High Quality. To achieve the best print results please ensure any raster artwork, .jpeg, .pngs etc. are at least a minimum of 300dpi. This includes ALL embedded logos or photographs.

* When artwork allows



Getting the files to us

As high resolution files can be quite large it may not always be practical to email the files. We will accept links from file sharing sites such as

wetransfer opentext mailbigille

PLEASE HELP US

If possible could you name your .pdf files the same as the sorts on your order.



Cutters

Please indicate on your design the shape of your label. Name this SPOT Colour swatch 'CUT'.

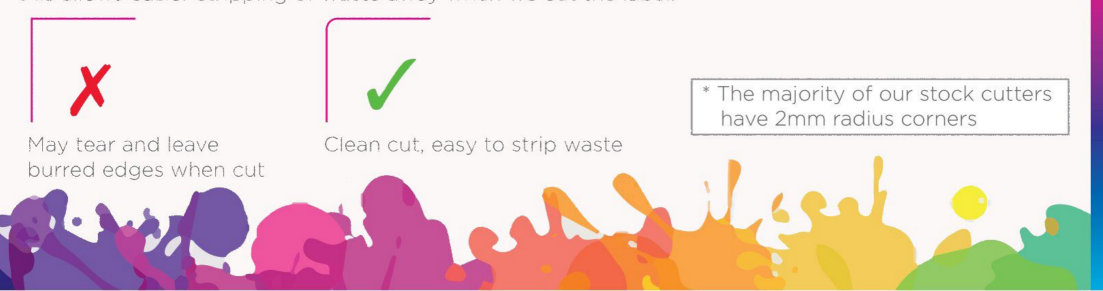




AVOID

Please refrain from using square cut corners.

We recommend using corners with a minimum 2mm radius* this allows easier stripping of waste away when we cut the label.

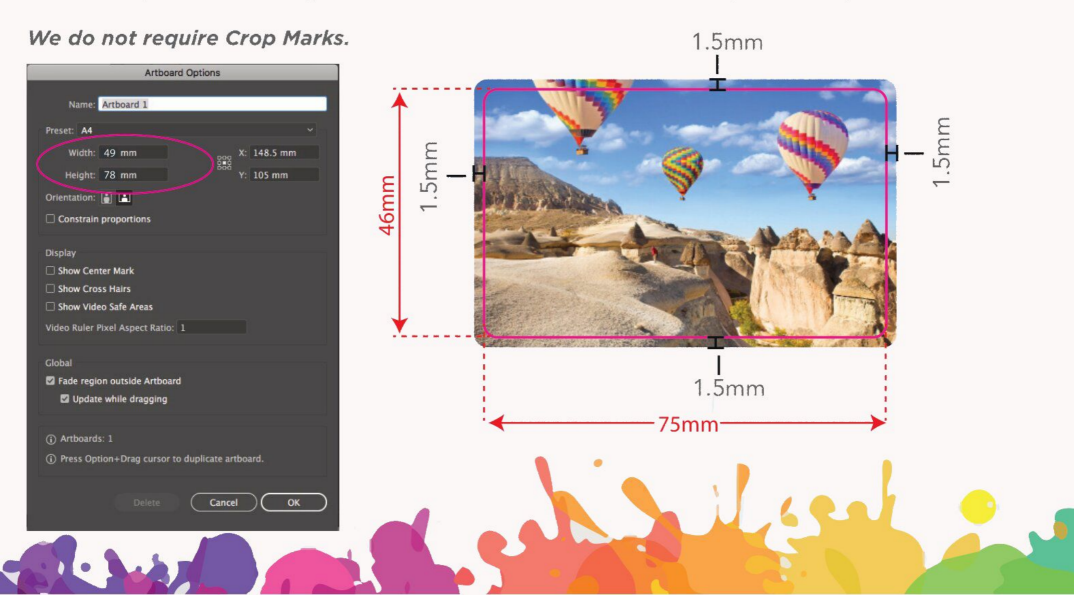


Bleed & Artboard/Canvas Size

If you have colours that run right to the edge of the label you need to "bleed" these colours 1.5mm over the edge of the cutter. We require 1.5mm bleed all the way around.

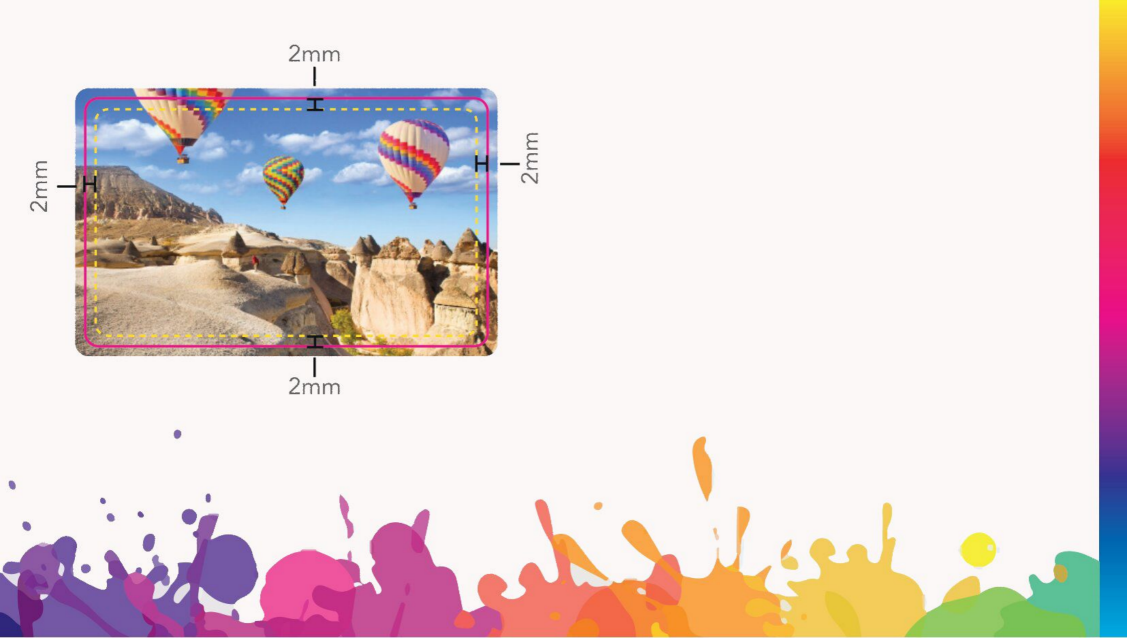
Please ensure your artboards are correct.

Your media/artboard settings should be the size of the label + 3mm (total bleed)



Safe Zone

The yellow dotted line is our 'safe zone' tolerance area. We advise any important text or logos to be 2mm in from the cutter edge. Anything over this area may be lost when we cut the final label.



Black & Greys

Black and greys print best when you use the Black separation only. Please do not mix other colours into the black (or grey) channel. If you do, the colour could look muddy and difficult to read.

This includes Barcodes!!



100% Black Text 🗸

Clean & sharp, easy to read

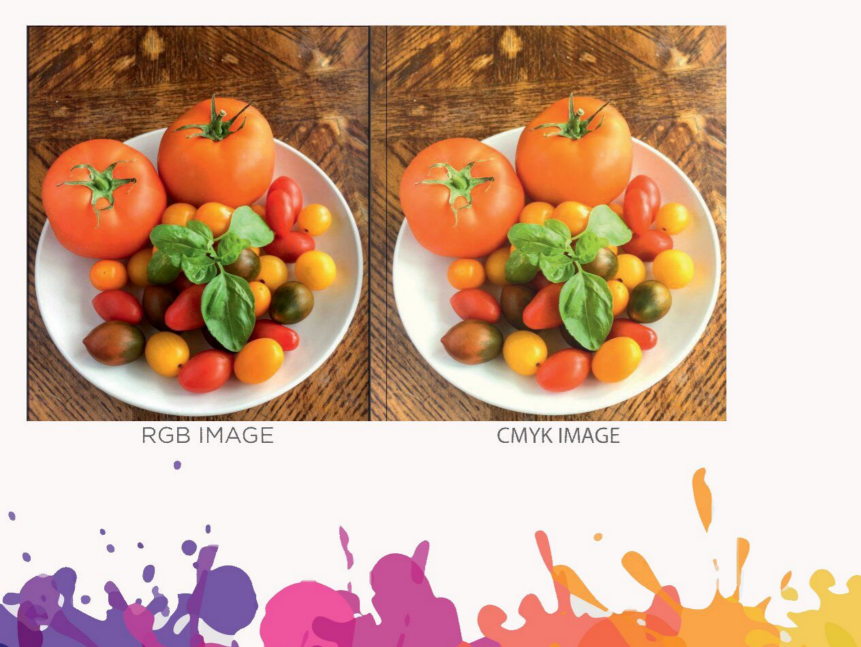
AVOID

Four Colour Process text - especially on small body text. This will cause possible registration issues.



RGB

Set up your artwork using a CMYK colour space. Any RGB images will be converted to a CMYK colour space, which will cause shifts in colour, especially blacks or bright colours.



When printing upon Metallic or Clear Substrates

Our CMYK toner is translucent and when printed direct onto metallic or clear substrates the material is visible through the toner.

Any colours that should be flat and NOT metallic OR translucent should be given a white toner layer (under pin).

We suggest creating an individual layer within your design labelled "White"

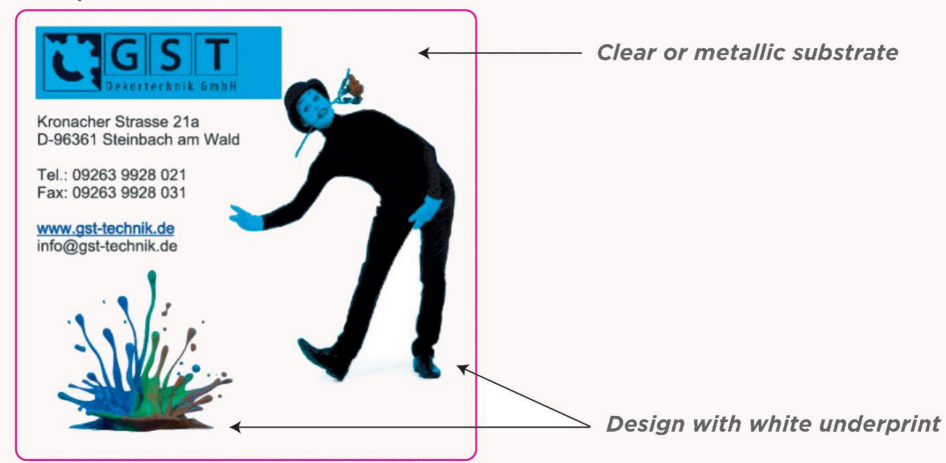
Naming a **custom swatch** called '**five**', colour areas of your design where the white layer is required.

This '*five*' colour is set **on top** of the CMYK layer with 'Overprint' attribute selected.



When printing upon Metallic or Clear Substrates Continued...

Example



NOTE : BLACK TEXT or BLACK FLOOD areas do not require a white underpin



Other Common Problems

White text on yellow backgrounds

White text on yellow or cream backgrounds sometimes look great on screen when zoomed in 400%. In reality when printed it is very hard to read, especially at a distance.

this 12pt white text is difficult to read... Avoid

Thin borders

We print and cut at very high speeds. Cutting is a mechanical process and sometimes the cutting blades can move slightly at the high speed, if the border is thin it may look misaligned.



Other Common Problems

High Toner Coverage on Polypropylene Substrates with a VARNISH finish

If your design has high toner coverage, in the cut areas of your label, the toner may **crack** when finished and may look untidy and poor quality.

We would recommend a LAMINATE finish on Polypropylene or alter the design.



Other Common Problems

Peel & Reveal

Examples of the set up required for peel and reveal labels.

We recommend you allow a minimum of 5mm for glue hinges and keep this area free from any text.





Technical Information

reennearmonnation			
Product Sales Code EAN Product Use	PP WHITE FTC 60 / RP37 / HD 70-FSC DBG/RP37/GHC 641 578 828 0317 Multi-purpose product for rigid containers, both polar and non- polar, where good water, chemical and oil resistance is needed. The product complies with EU regulations on food safety		
Typical Technical Values			
Face	PP WHITE FTC 60		
Product	A white, glossy, biaxially oriented, cavitated, top-coated polypropylene film.		
Substance	46	g/m^2	ISO 536
Caliper	61	μm	ISO 534
Opacity	88	%	ISO 2471
Printability	Suitable for flexography, screen and offset printing methods. Thermal transfer is possible with selected wax-resin and resin ribbons.		
Adhesive	RP37		
Туре	Clear permanent adhesive		
Compositon	Acrylic, water borne		
Tack	10 N/25mm FTM 9		
Peel 90	8	N/25mm	FTM 2
Backing		SC .	
Product	HD 70-FSC		
Substance	A white transparent glassine backing paper 59		
Caliper	52	μm	ISO 530
Tensile Strength MD	52 6.0	kN/m	ISO 1924
Tensile Strength CD	2.3	kN/m	ISO 1924
Transparency	2.3 50	%	DIN 53147
Sustainability	The product is sold as FSC [™] Mix Credit under the FSC certificate SGSCH- COC- 004879		
Performance			
Total Caliper	131 μm ± 10%		
Minimum Labelling	5 °C		
Temparture	-20 °C to 80 °C		
Service Temprature	From date of manufacture: 24 months, under FINAT defined storage		
Shelf Life	conditions (+20-25°C and RH 40-50%). Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life.		
Information			
Limitations	Not suitable for fanfolding.		



Approvals

Approvals and Certifications BS 5609 approval (section 2 for unprinted label materials) for marine use. For food labeling applications, please consult your Systempak contact for the individual Declaration of Conformance (DoC) document of each product component for further compliance information

Disclaimer The performance of the product should always be tested in the actual application conditions. Our recommendations are based on our most current knowledge and experience. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use. Users of our products are solely responsible that the product is suitable for its intended application, and have determined such at their sole discretion. Users must comply with any applicable legislation and/or testing requirements for the finished article, and are responsible for bringing their products to market.

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