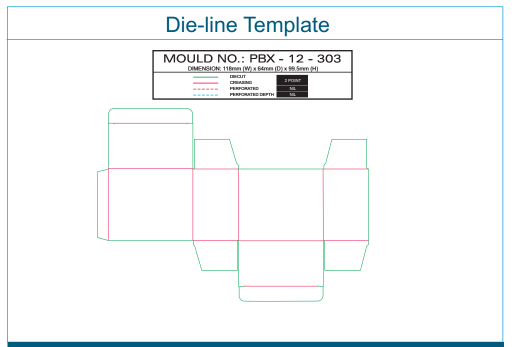
Tutorial



Download Die-line Template will be bigger than the open-size you selected. You must prepare the artwork size show as example below when you submit your order. For order submission, your artwork must be prepared in the size as shown in the example below.



272.5mm (268.5mm

- + 2mm (top edge)
- + 2mm (bottom edge))

380mm (376mm + (2mm(left edge) + 2mm(right edge))

Page Size:

Open-size for Die-line = 376mm X 268.5mm

Total open-size after bleeding = 380mm X 272.5mm

(Artwork size for Contract Proof submission)





File Preparation:

- 1. Artwork Size
- -Add 2.0mm for Bleeding on all sides.
- -For Back Panel, Bleed out 3.0mm onto the Glue Flap.

2. Page Size

-How to calculate page size:

If open size for die-line is H:268.5mm x W: 376mm; then total open size for page is H: 272.5mm x W: 380mm. Please refer page 1

- There be an additional 4.0mm for the page size due to the adding of the 2.0mm Bleeding on all sides.
- Die-line Indicator
- -The Die-line Indicator MUST be included on the Full Artwork Page (Page 1) and Die-line Artwork Page (Last Page).
- -The size of the Die-line Indicator in the die-line downloaded may be big.
- -Therefore, simply reduce the size to make it fit into the available space on the artwork page.
- 4. Optional Finishing (Spot UV, Hot Stamping, Embossing)
- -The artwork page arrangement is according to the Optional Finishing.
- 5. After preparing all the necessary files, you are required to Zip all the PDF files together (in zip format) or combine all files and save into 1 PDF file, only then upload your artwork when placing order.





The table below shows the artwork file preparation page sequence for optional finishing combinations.

Artwork without Any Optional Finishing

Page 1: Full artwork with die-line (with Die-line Indicator)

Page 2: Printable artwork only

Page 3: Die-line only (with Die-line Indicator)

Artwork with Spot UV only

Page 1: Full artwork with die-line (with Die-line Indicator)

Page 2: Printable artwork only

Page 3: Spot UV artwork in Process

Black Colour

Page 4: Die-line only (with Die-line Indicator)

Artwork with Hot Stamping only

Page 1: Full artwork with die-line and Hot Stamping artwork (with Die-line Indicator)

Page 2: Printable artwork only

Page 3: Hot Stamping artwork in Pantone Colour Code

Page 4: Die-line only (with Die-line Indicator)

Artwork with Embossing only

Page 1: Full artwork with die-line (with Die-line Indicator)

Page 2: Printable artwork only

Page 3: Embossing artwork in Process
Cyan Colour

Page 4: Die-line only (with Die-line Indicator)

Artwork with Spot UV + Hot Stamping

Page1: Full artwork with die line and Hot Stamping artwork (with Die-line Indicator)

Page2: Printable artwork only

Page3: Spot UV artwork in Process Black Colour

Page4: Hot Stamping artwork in Pantone

Colour Code

Page5: Die-line only (with Die-line Indicator)

Artwork with Spot UV + Embossing

Page1: Full artwork with die-line (with Die-line Indicator)

Page2: Printable artwork only Page3: Spot UV artwork in

Process Black Colour

Page4: Embossing artwork in Process

Cyan Colour

Page5: Die-line only (with Die-line Indicator)

Artwork with Hot Stamping + Embossing

Page1: Full artwork with die-line and Hot Stamping artwork (with Die-line Indicator)

Page2: Printable artwork only

Page3: Hot Stamping artwork in Pantone

Colour Code

Page4: Embossing artwork in Process

Cyan Colour

Page5: Die-line only (with Die-line Indicator)

Artwork with Hot Stamping + Spot UV + Embossing

Page1: Full artwork with die-line and Hot Stamping artwork

(with Die-line Indicator)

Page2: Printable artwork only

Page3: Spot UV artwork in Process

Black Colour

Page4: Hot Stamping artwork in Pantone

Colour Code

Page5: Embossing artwork in Process

Cyan Colour

Page6: Die-line only (with Die-line Indicator)



Tutorial

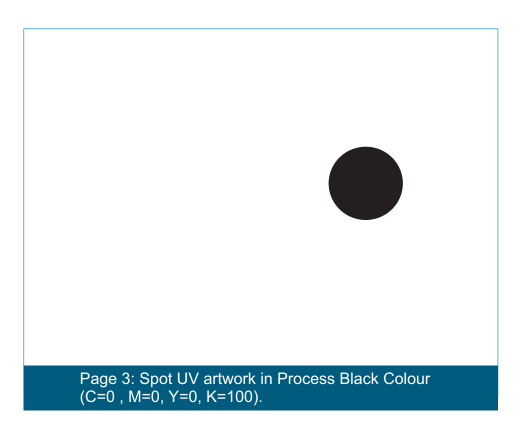
Below are examples of artwork submission pages with optional finishing (Spot UV, Hot Stamping & Embossing).

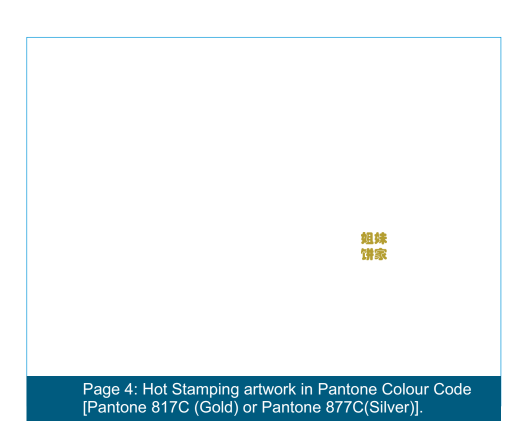




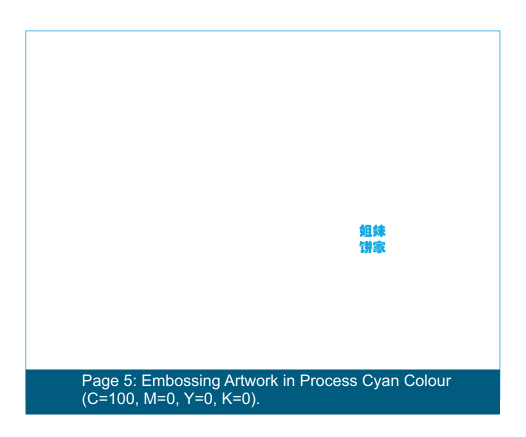


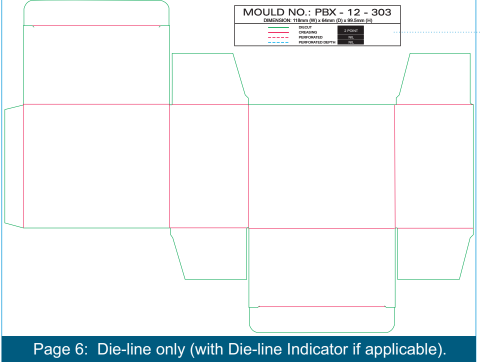
Tutorial











Indicator can be minimized to fit within available space.