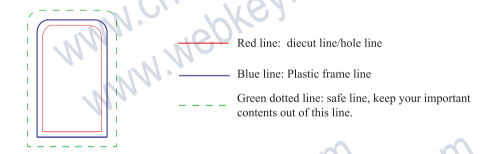
### FIT/Push-out Paper USB Webkeys

## **Appearance**



## FIT/Push-out Chips Template



Note:

Juy to ensure the die cu Put this FIT chips template to your artwork directly to ensure the die cuting size and space are right.

# A5 paper size design example

#### **Notes to Designers**

- -- All Graphic files should be at least 150 DPI.
- -- All Graphic files should be created using *CMYK* color mode. Provide PMS colors whenever possible to ensure best match.
- -- It is best to *flatten all images* and *outline all text* to ensure that nothing is lost/changed.

## **Brochure Design**

- -- Your design can fill the entire surface of the brochure within the black cut line. Everything outside of the cut line will be trimmed.
- Keep *important text or details* within the *safe zone*.

The blue dotted lines (3.0 MM inside the cut line).

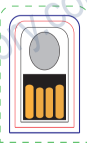
- -- You may extend background graphics to the **bleed zone**. The red dotted lines (3.0 MM outside of the cut line).
- -- Be mindful of any information near *USB tab gutter*.

The green dotted lines (3.0 MM) outside of the USB Tab).

(These lines will be used to punch-out the USB tab - They will not be printed on your final design).

## Fit/Push-out Chips Design

- -The Fit chips can be can be placed anywhere. Move accordingly to fit your artwork best.
- -- The Fit chips safe line (green dotted lines) must be at least 0.3MM inside the paper safe zone. the blue dotted lines.
- MMM: Mepkeyfact --Make sure the position of the FIT chips on the Outside/front, reflects the position of the chips on the Inside/back.



page 1



