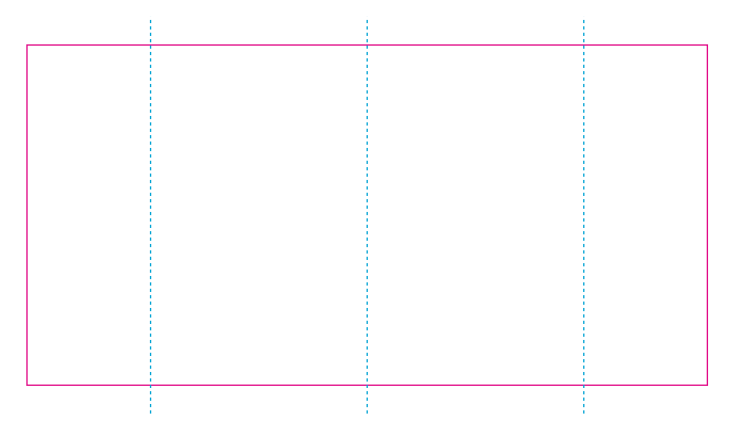
SUM



Edge of graphics

centerlines

resolution: min. 300 DPI

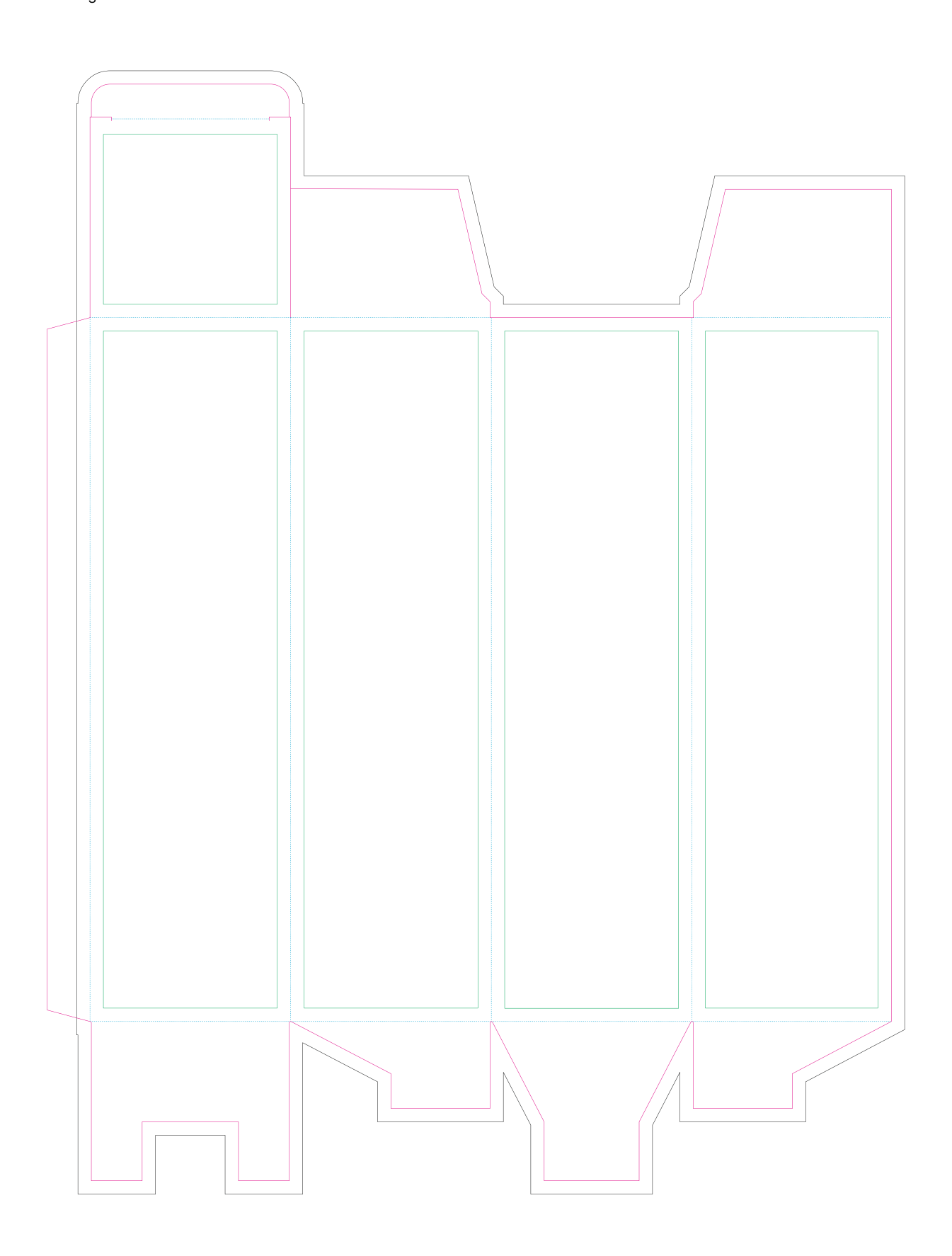
colours: CMYK

formats: TIFF, PDF, EPS, AI, CDR

The pink outline the maximum size of graphic visible on the product.

The blue dash line indicates the center line of the left, right and middle side of object.

Corrugated cardboard box



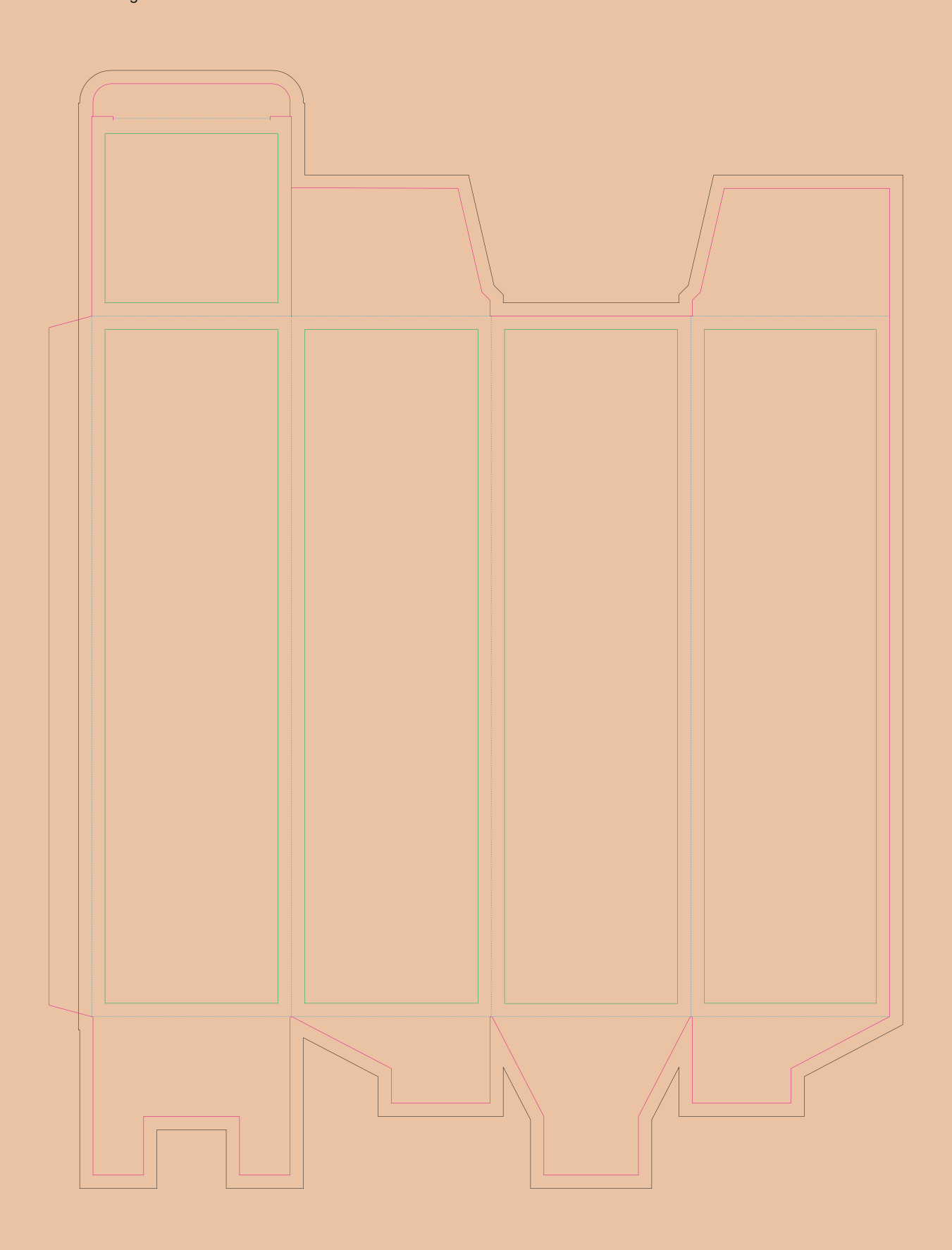
Margin
Edge of product
Bleed limit 5-5 mm (background must fill it)
Fold line

resolution: min. 300DPI colours: CMYK

formats: TIFF, PDF, EPS, AI, CDR

The green line indicates the area all non-backround object - texts, logos, etc. The pink outline the maximum size of graphic visible on the product. The black line indicates the size of the required graphics including bleed.

Kraft corrugated cardboard box



Margin
Edge of product
Bleed limit 5-5 mm (background must fill it)
Fold line

resolution: min. 300DPI colours: CMYK

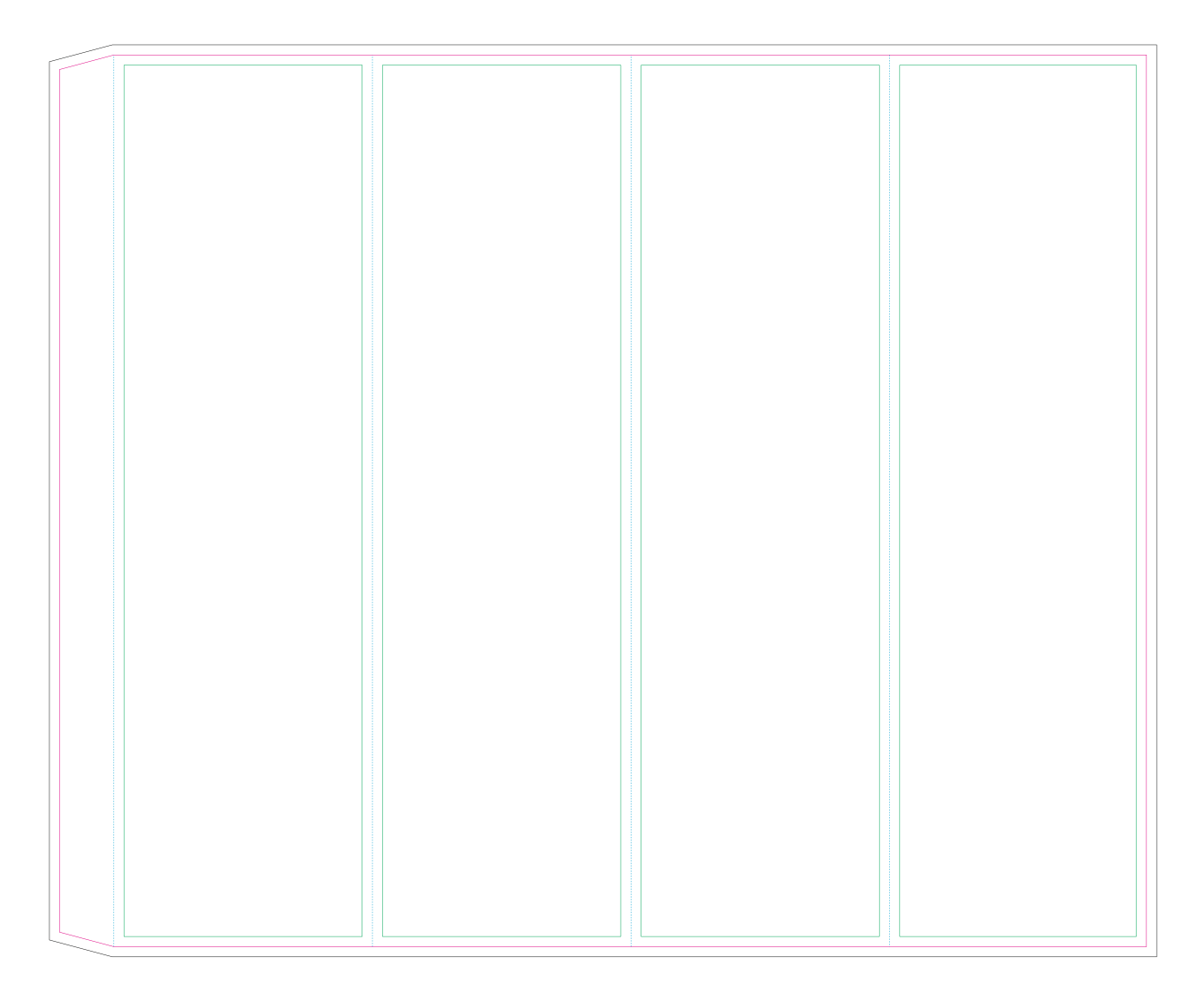
formats: TIFF, PDF, EPS, AI, CDR

The green line indicates the area all non-backround object - texts, logos, etc.

The pink outline the maximum size of graphic visible on the product.

The black line indicates the size of the required graphics including bleed.

BACK FRONT



Margin
Edge of product
Bleed limit 3-3mm (background must fill it)
Fold line

resolution: min. 300DPI colours: CMYK

formats: TIFF, PDF, EPS, AI, CDR

The green line indicates the area all non-backround object - texts, logos, etc.
The pink outline the maximum size of graphic visible on the product.
The black line indicates the size of the required graphics including bleed.

The size of the paper sleeve is for reference only as product packaging size may vary.

FRONT BACK

Margin
Edge of product
Bleed limit 3-3mm (background must fill it)
Fold line

resolution: min. 300DPI colours: CMYK

formats: TIFF, PDF, EPS, AI, CDR

The green line indicates the area all non-backround object - texts, logos, etc.
The pink outline the maximum size of graphic visible on the product.
The black line indicates the size of the required graphics including bleed.