

# WRAP

## ER 1



— Edge of graphics

- - - - centerlines

resolution: min. 300 DPI

colours: CMYK

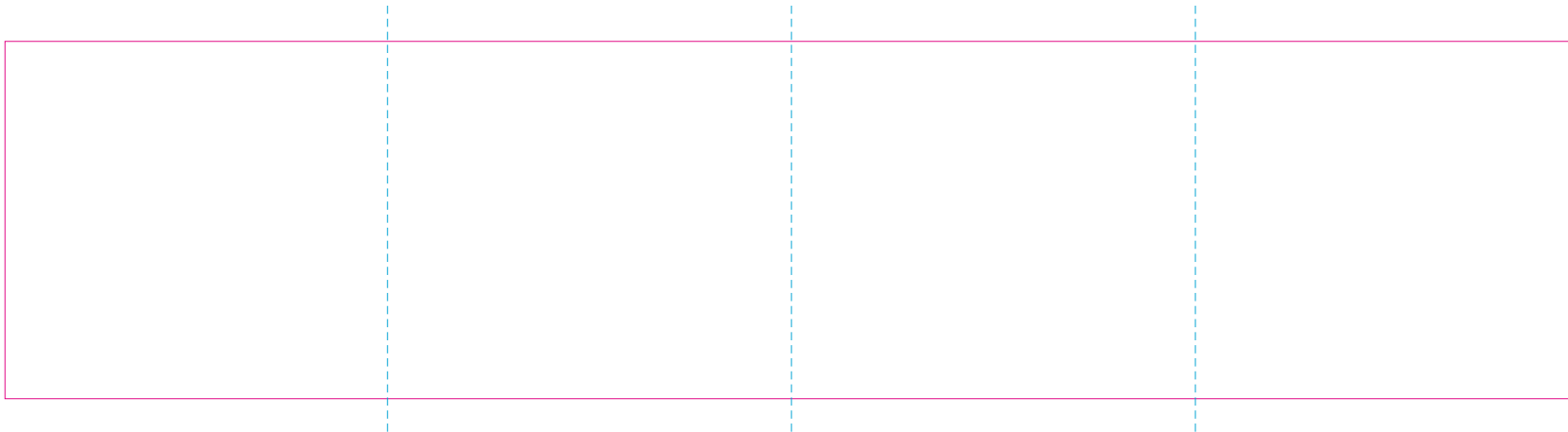
formats: TIFF, PDF, EPS, AI, CDR

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.

# WRAP

## ER 2



— Edge of graphics

- - - - centerlines

resolution: min. 300 DPI

colours: CMYK

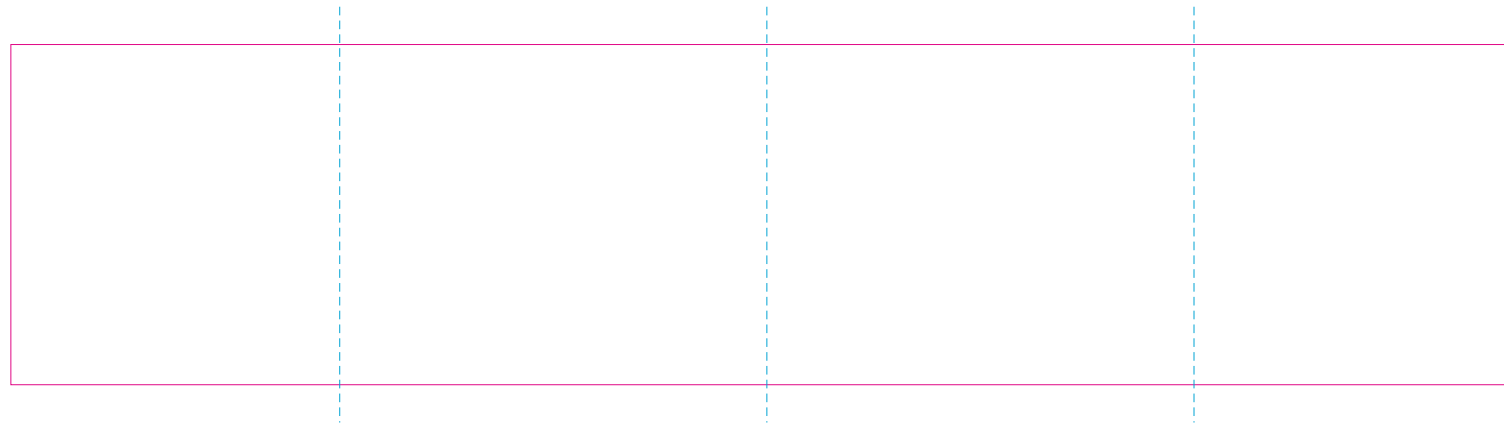
formats: TIFF, PDF, EPS, AI, CDR

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.

# WRAP

## RS



— Edge of graphics

----- centerlines

resolution: min. 300 DPI

colours: CMYK

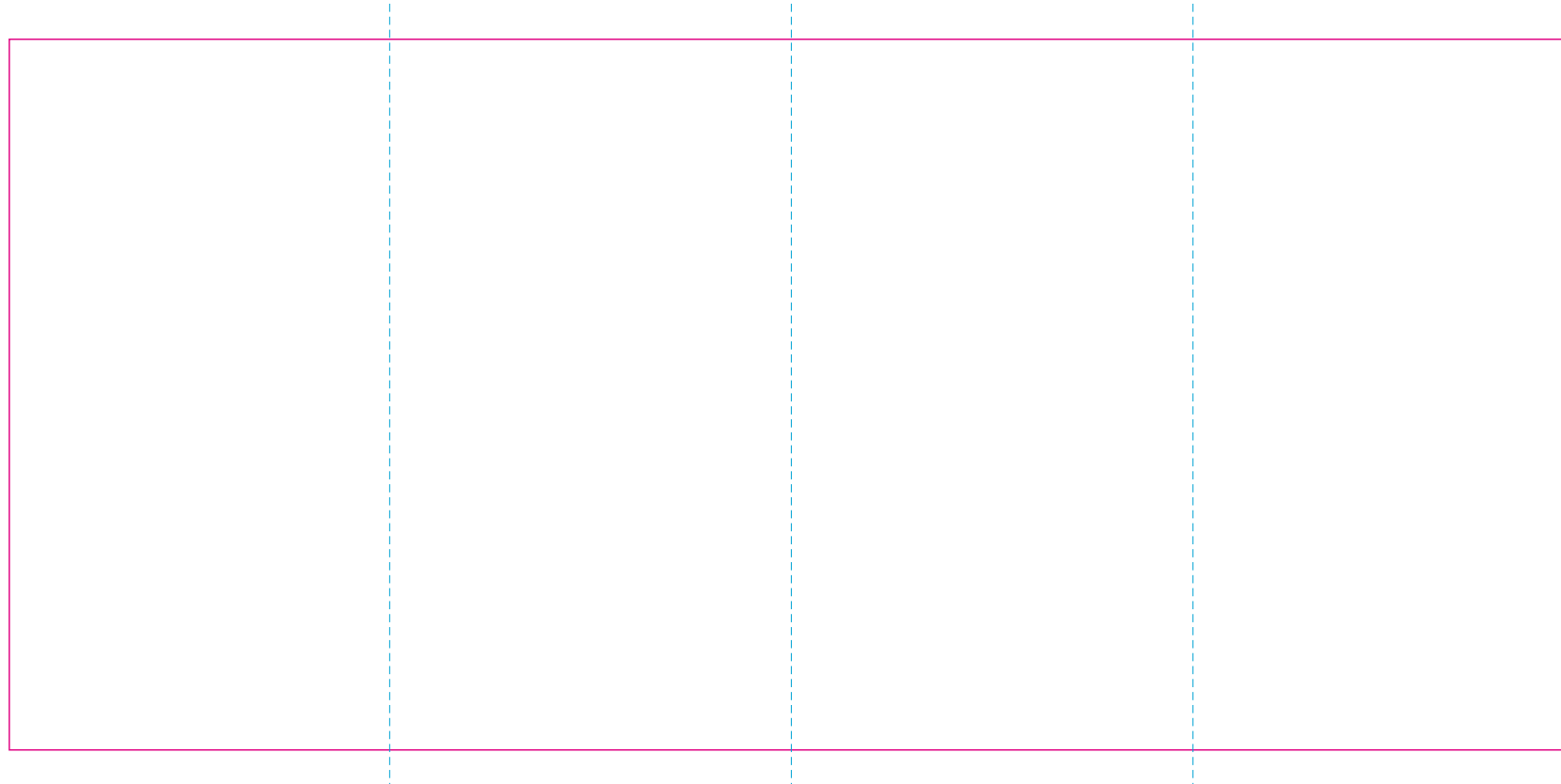
formats: TIFF, PDF, EPS, AI, CDR

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.

# WRAP

## RUV



— Edge of graphics

- - - centerlines

resolution: min. 300 DPI

colours: CMYK

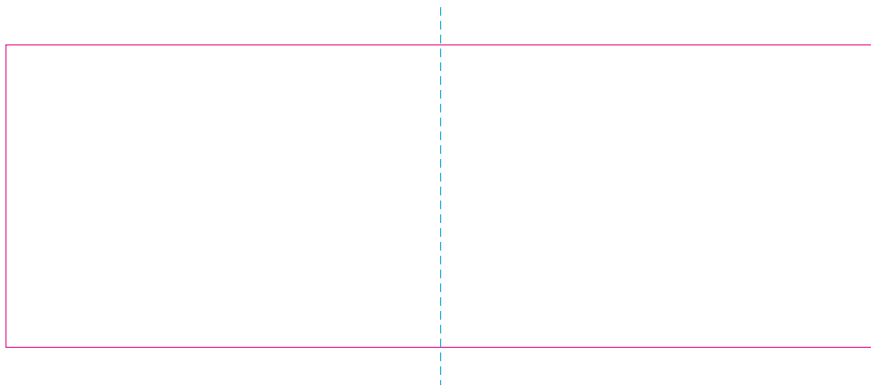
formats: TIFF, PDF, EPS, AI, CDR

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.

# BOTTOM WRAP SECTION

## ER 1



— Edge of graphics

--- centerlines

resolution: min. 300 DPI

colours: CMYK

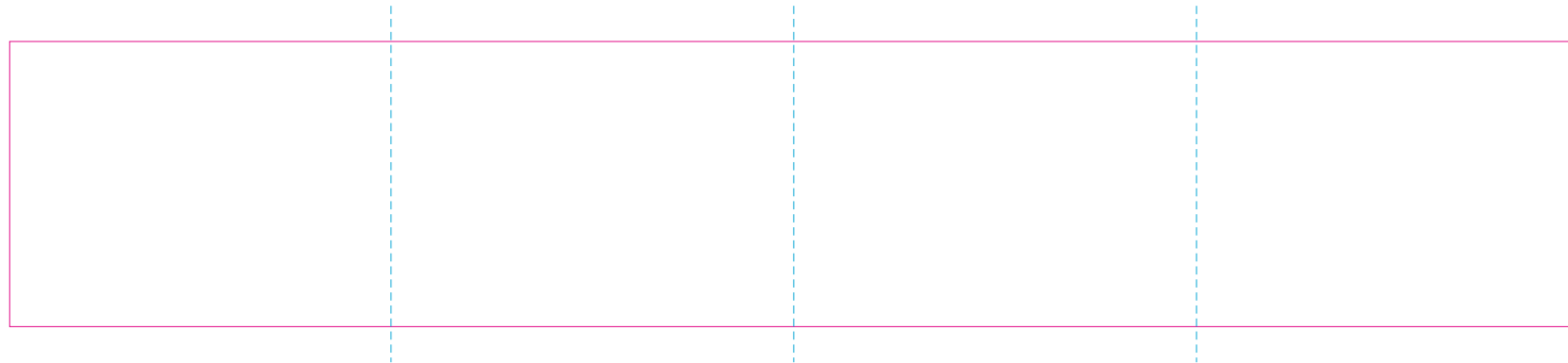
formats: TIFF, PDF, EPS, AI, CDR

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.

# BOTTOM WRAP SECTION

## ER 2



— Edge of graphics

----- centerlines

resolution: min. 300 DPI

colours: CMYK

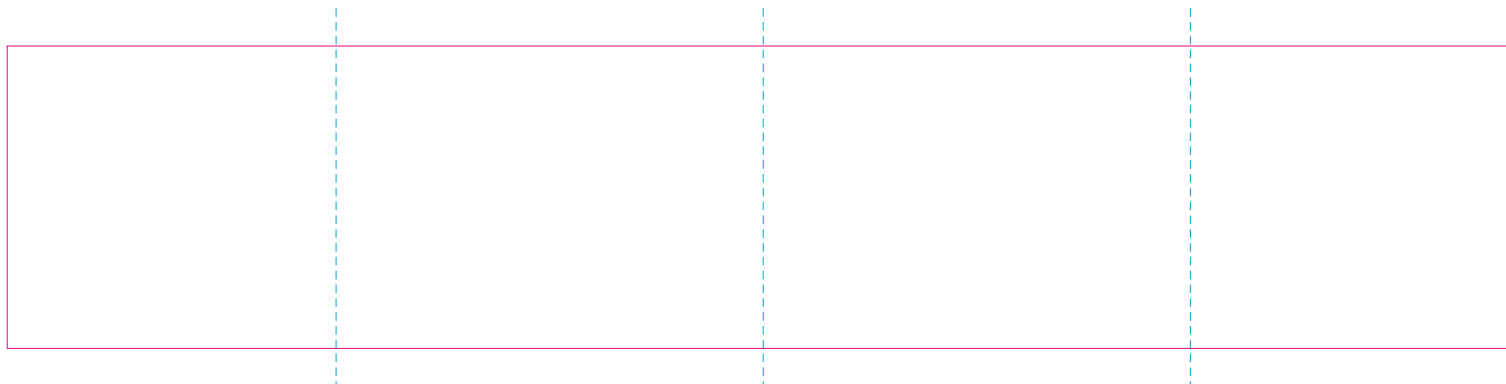
formats: TIFF, PDF, EPS, AI, CDR

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.

# BOTTOM WRAP SECTION

RS



— Edge of graphics

- - - centerlines

resolution: min. 300 DPI

colours: CMYK

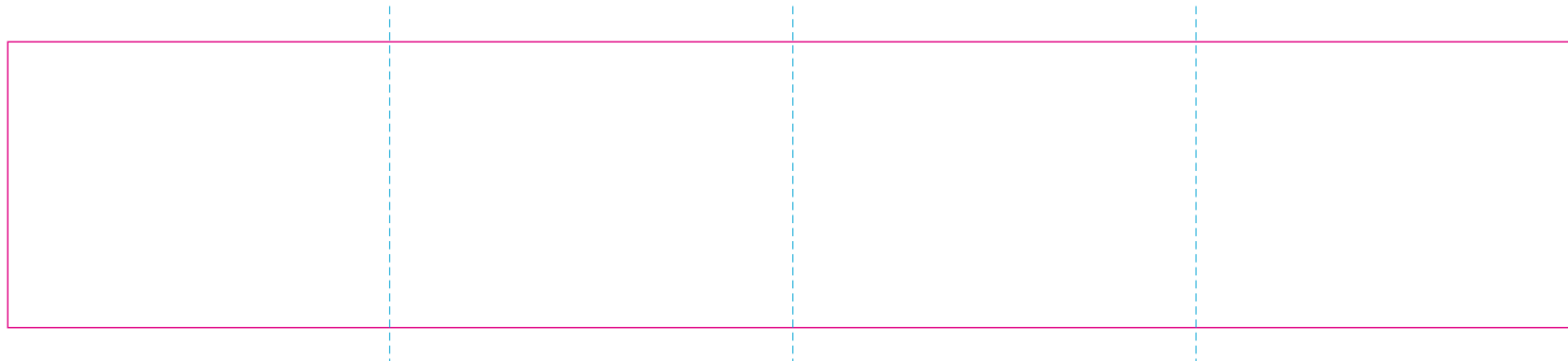
formats: TIFF, PDF, EPS, AI, CDR

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.

# BOTTOM WRAP SECTION

## RUUV



— Edge of graphics

----- centerlines

resolution: min. 300 DPI

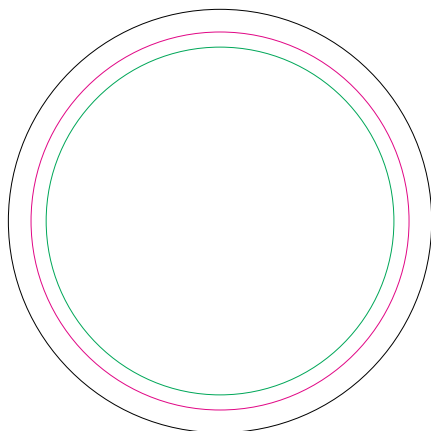
colours: CMYK

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.

# DO



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

resolution: min. 300 DPI

colours: CMYK

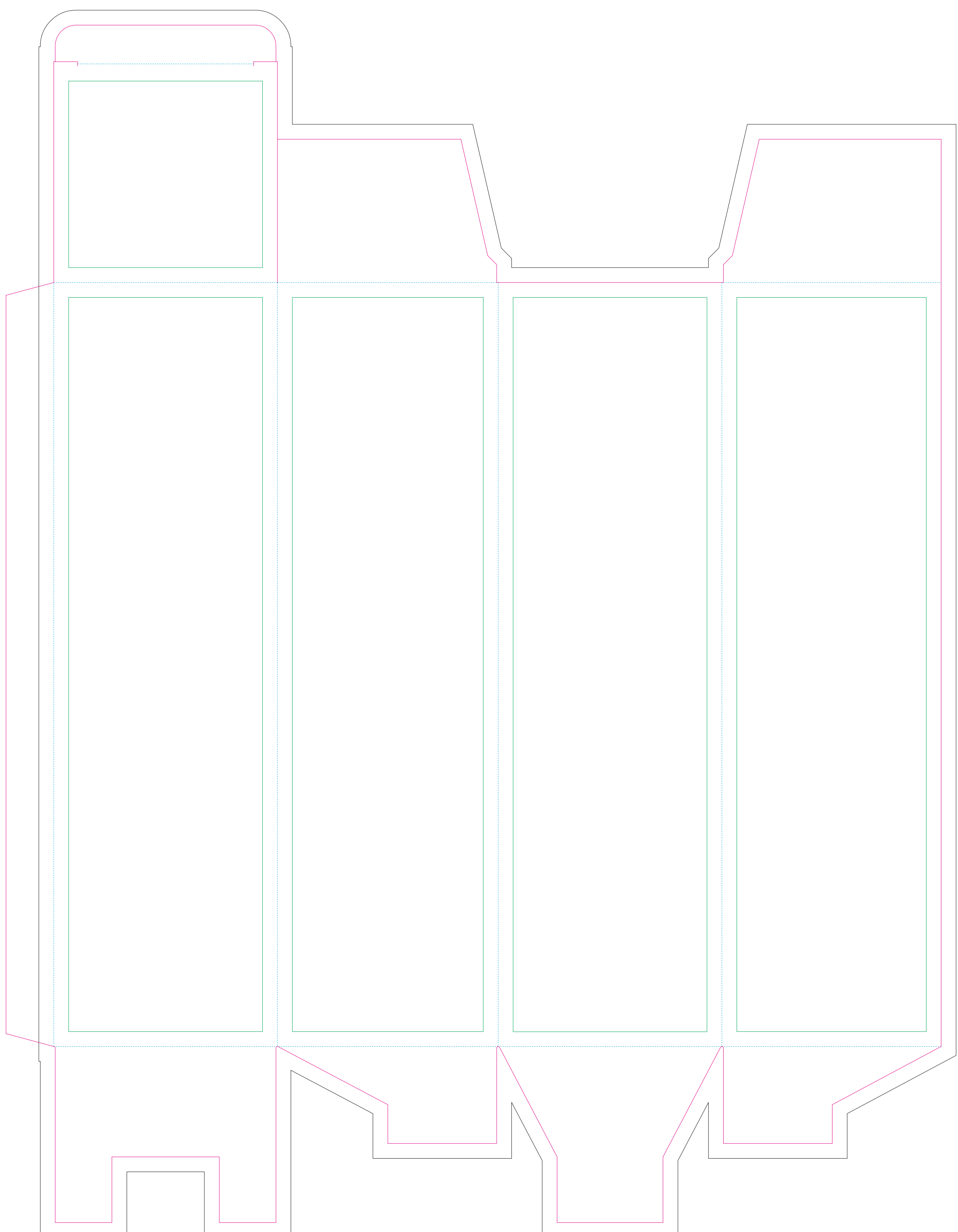
formats: TIFF, PDF, EPS, AI, CDR

The green line indicates the area all non-background 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.

## Corrugated cardboard box



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

resolution: min. 300 DPI

colours: CMYK

formats: TIFF, PDF, EPS, AI, CDR

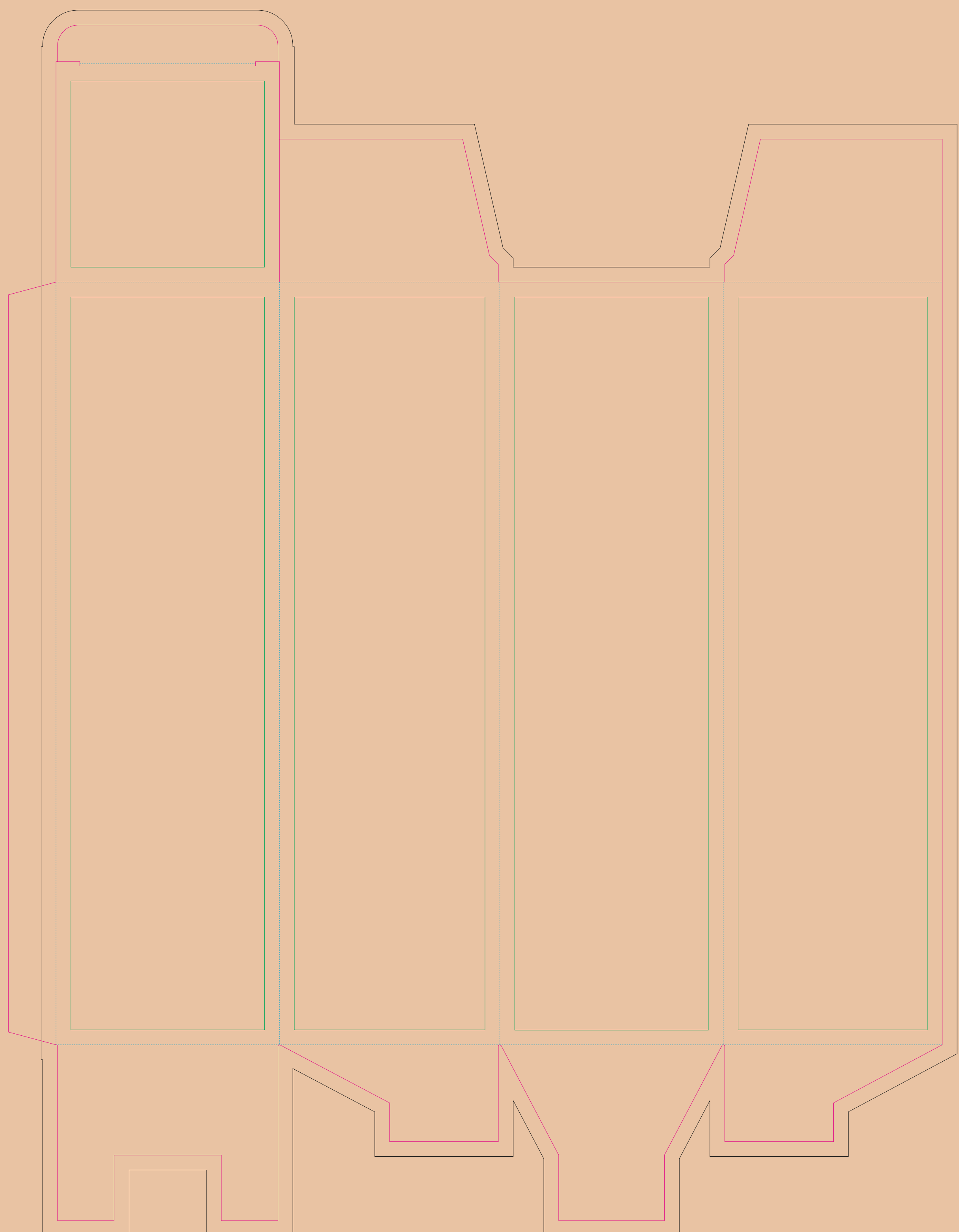
The green line indicates the area all non-background object-texts, logos, etc.

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 blue line indicates the folding.

## Kraft corrugated cardboard box



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

resolution: min. 300 DPI

colours: CMYK

formats: TIFF, PDF, EPS, AI, CDR

The green line indicates the area all non-background 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.

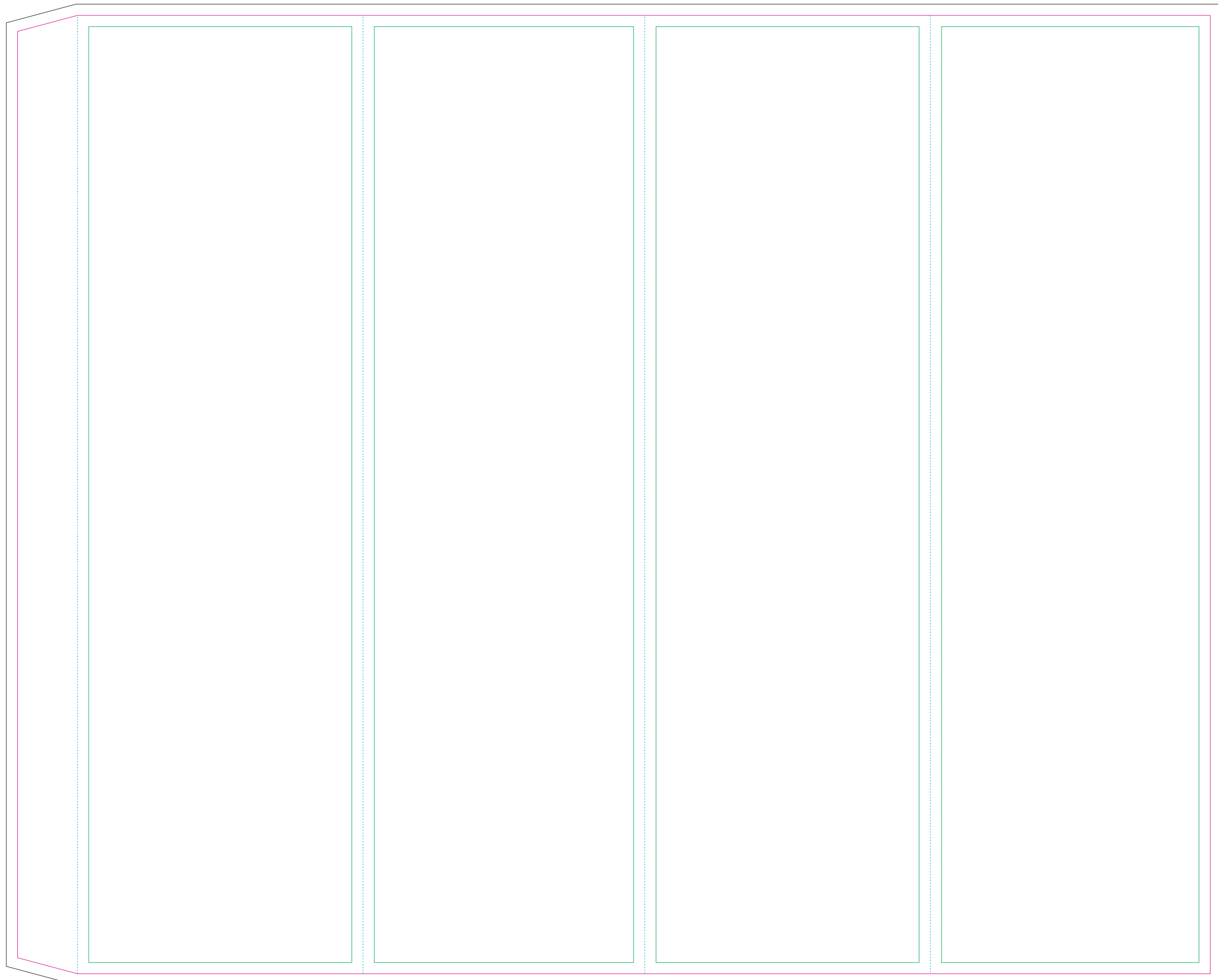
The blue line indicates the folding.

# Paper Sleeve

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

BACK

FRONT



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

resolution: min. 300 DPI

colours: CMYK

formats: TIFF, PDF, EPS, AI, CDR

The green line indicates the area all non-background 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.

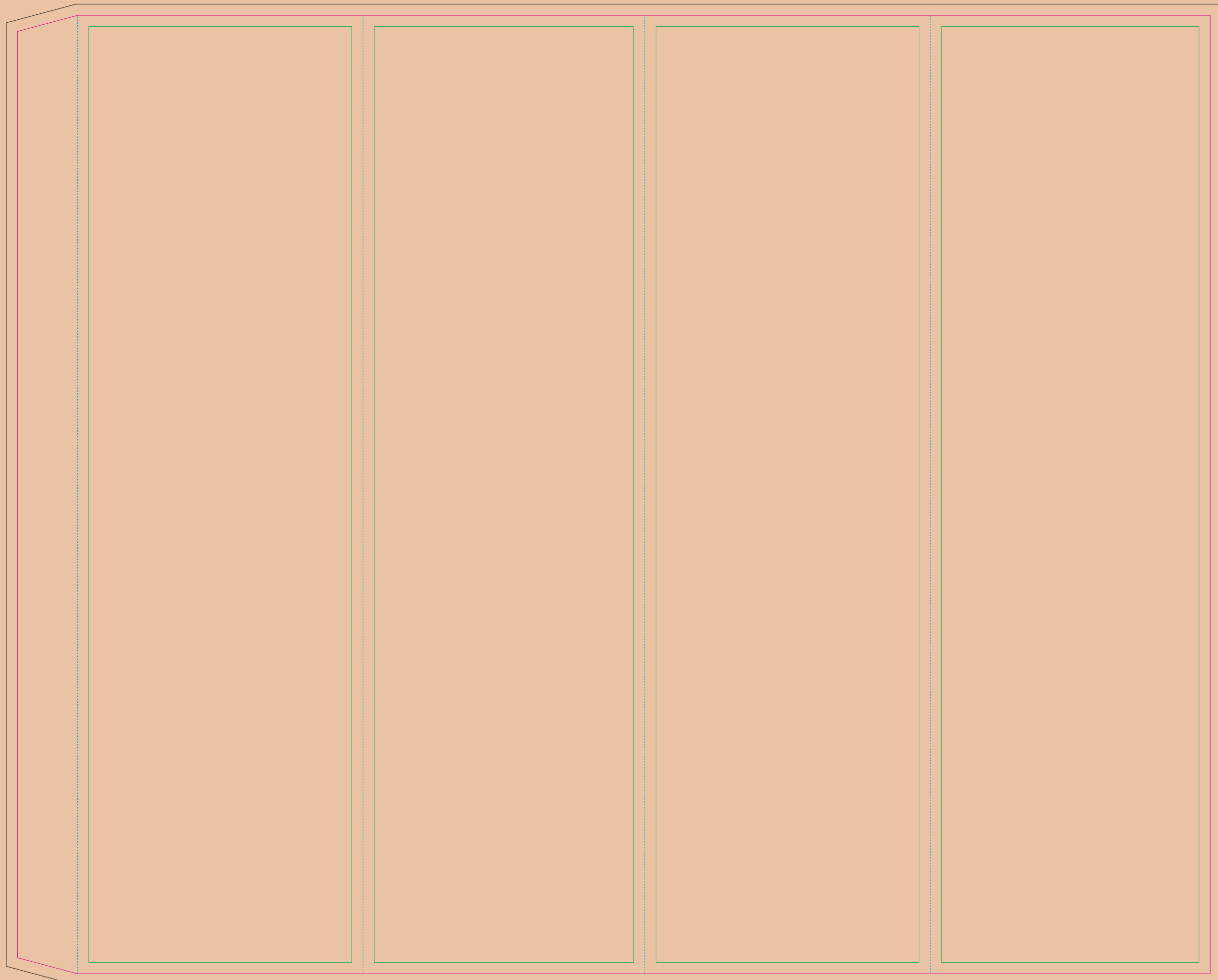
The blue line indicates the folding.

## Kraft paper sleeve

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

BACK

FRONT



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

resolution: min. 300 DPI

colours: CMYK

formats: TIFF, PDF, EPS, AI, CDR

The green line indicates the area all non-background 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 blue line indicates the folding.