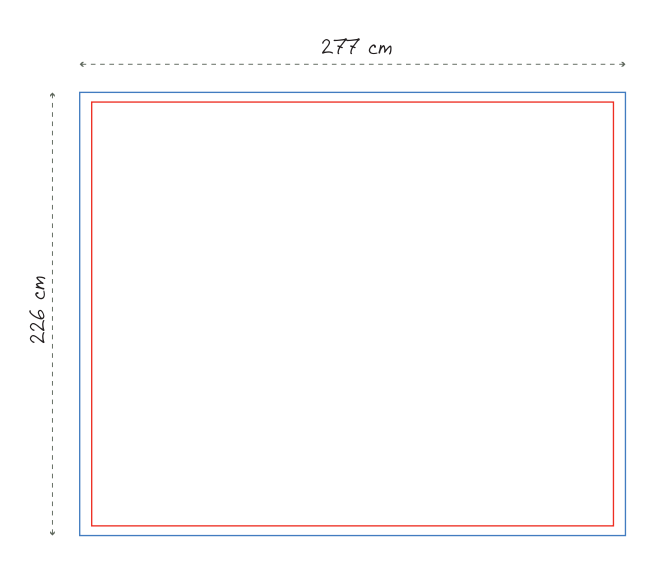


## Velcro Popup-Curve



Blue line = BackgroundRed line = Text areaGray line = Size

**Any Pantone colors?** 

#### Have you...?

- ✓ Used CMYK colors?
- ✓ Vectorized your text?
- ✓ Used good quality images?

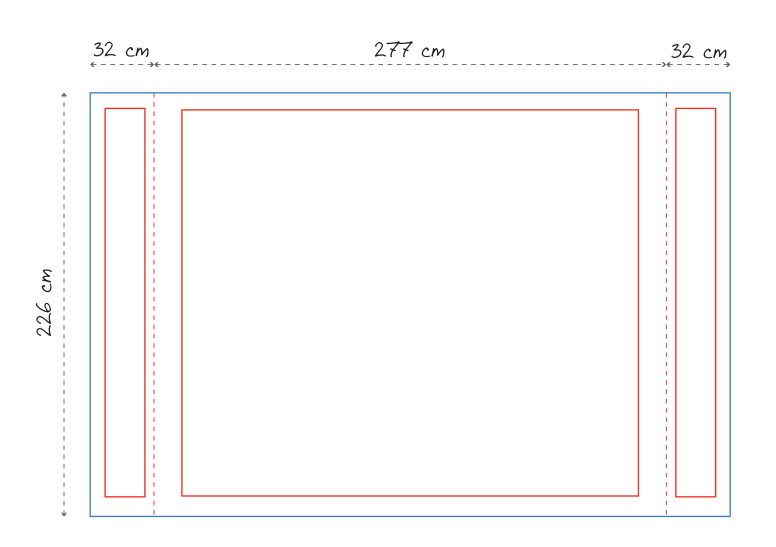
  Change the size of the your artwork to the

real-life size, then scale to 100%. If the image is still clear, you're good to go:)
... or just use vector file.

- ✓ Embedded your images?
- Saved your file as .pdf/.ai? (preferred)



## Velcro Popup-Curve-w/sides



Blue line = Background
Red line = Text area
Gray line = Size
Sewing line

**Any Pantone colors?** 

#### Have you...?

- ✓ Used CMYK colors?
- ✓ Vectorized your text?
- ✓ Used good quality images?

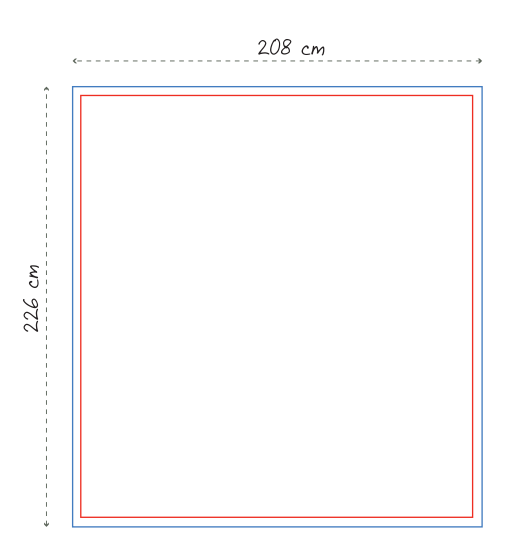
  Change the size of the your artwork to the

Change the size of the your artwork to the real-life size, then scale to 100%. If the image is still clear, you're good to go:)
... or just use vector file.

- ✓ Embedded your images?
- Saved your file as .pdf/.ai? (preferred)



## Velcro Popup-Curve



Blue line = BackgroundRed line = Text areaGray line = Size

**Any Pantone colors?** 

#### Have you...?

- ✓ Used CMYK colors?
- ✓ Vectorized your text?
- ✓ Used good quality images?

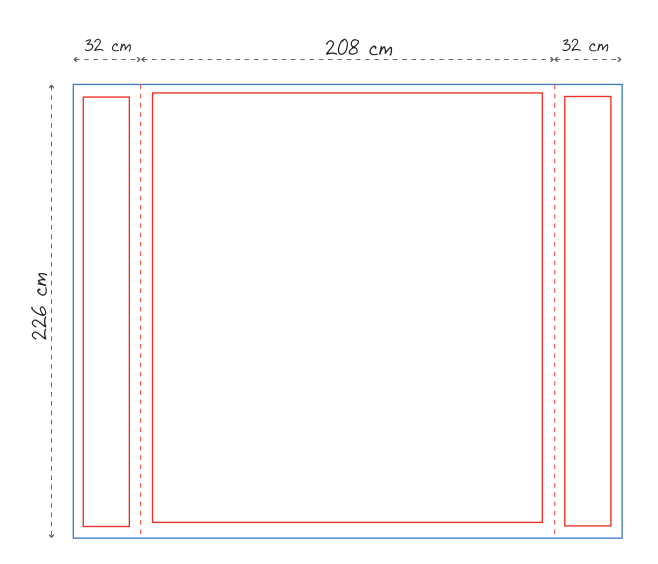
  Change the size of the your artwork to the

real-life size, then scale to 100%. If the image is still clear, you're good to go:)
... or just use vector file.

- Embedded your images?
- Saved your file as .pdf/.ai? (preferred)



## Velcro Popup-Curve-w/sides



Blue line = Background
Red line = Text area
Gray line = Size
Sewing line

#### **Any Pantone colors?**

# Have you...? ✓ Used CMYK colors? ✓ Vectorized your text? ✓ Used good quality images? Change the size of the your artwork to the real-life size, then scale to 100%. If the

- image is still clear, you're good to go:)
  ... or just use vector file.

  Embedded your images?
- Saved your file as .pdf/.ai? (preferred)