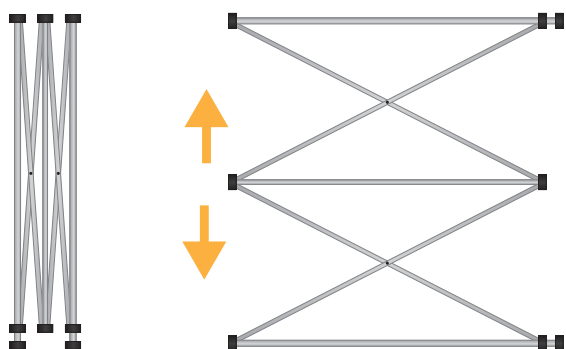
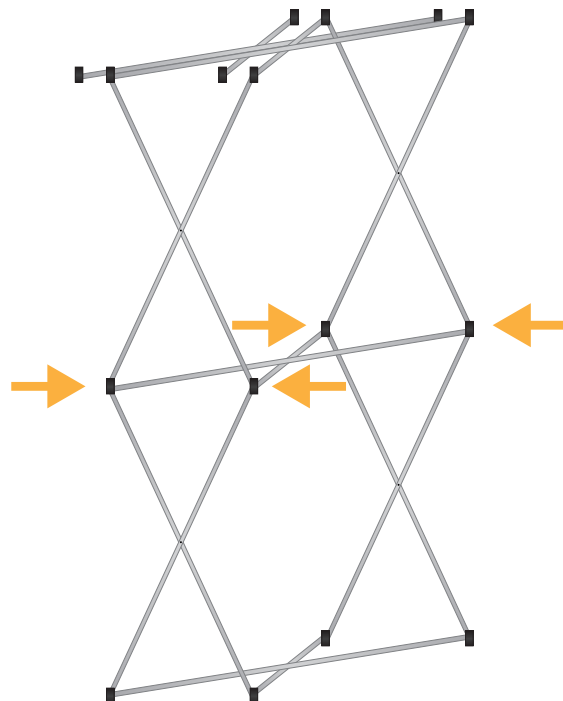


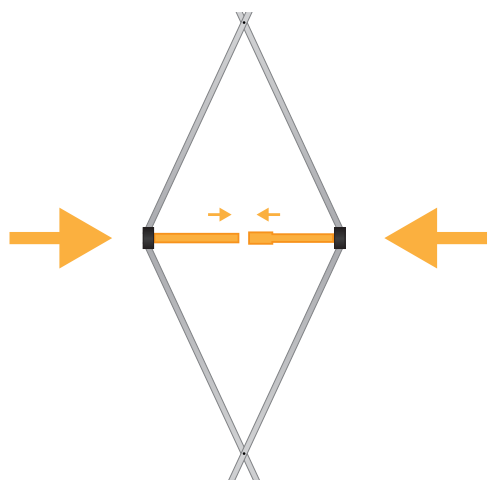
# TEXTILE POP-UP ASSEMBLY INSTRUCTIONS



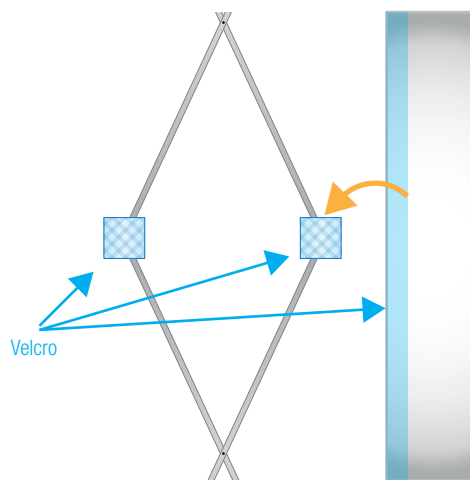
1. Keep the structure in a vertical position and open like an umbrella.



2. Fully extend the structure by pushing the vertical elements towards each other.



3. Join each pair of hooks together. (Attention, this detail may vary depending on the model)



4. Fix the graphics laterally by acting on the Velcro present on the joints on the sides of the structure.



WATCH THE VIDEO TUTORIAL  
[youtube.com/studioStandSrl](https://youtube.com/studioStandSrl)

**STUDIOSTANDS.it**  
soluzioni espositive & stampa digitale

# INFO FILE

## Formats:

.eps .pdf .jpg .tiff

## Color profile:

CMYK

## Images:

included within the file at at least 100dpi resolution in 1:1 scale or 1000dpi for 1:10 scale works

## Fonts:

converted into paths

## Die path:

Keep ONLY the outermost path - all other paths must be removed

## Crop marks/register/color bars/file info:

DO NOT insert inside the file

————— **ABUNDANCE**

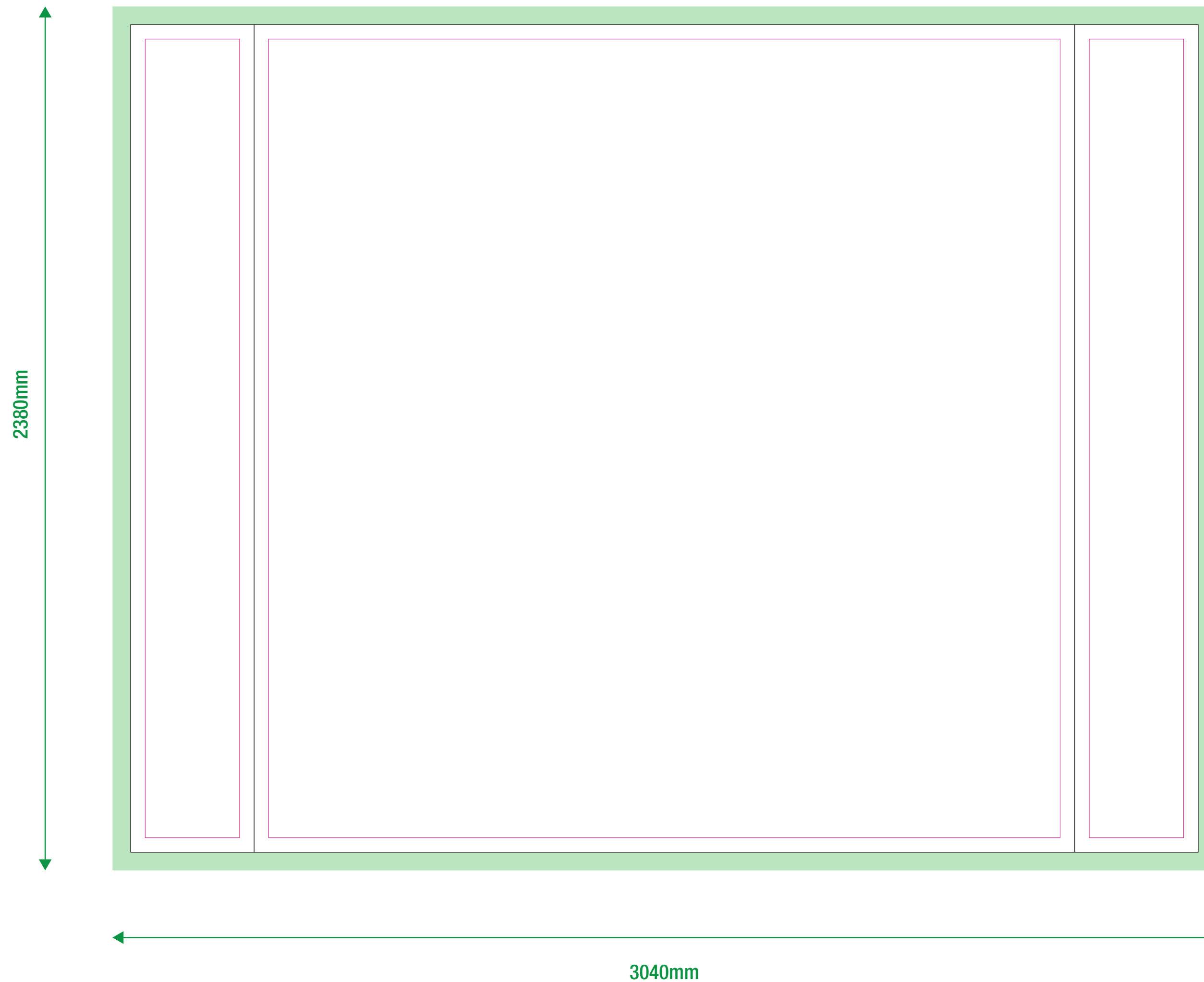
————— **CUT**

————— **SAFETY MARGIN**  
(Do not place important content beyond this margin)

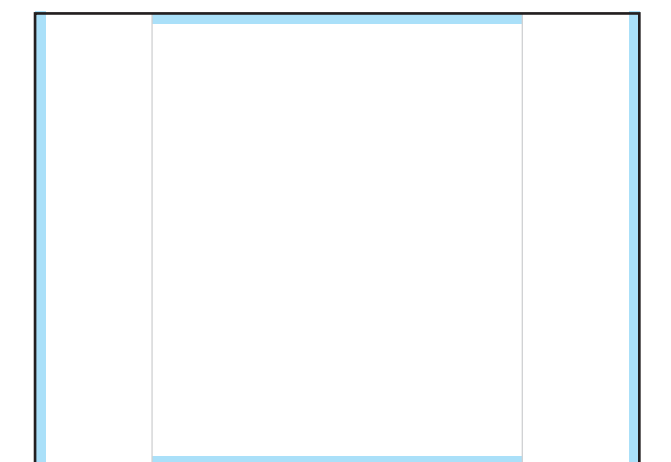
# TEMPLATE IN 1:10 SCALE

## 3x3 version with velcro fastening

see page 2 for file info



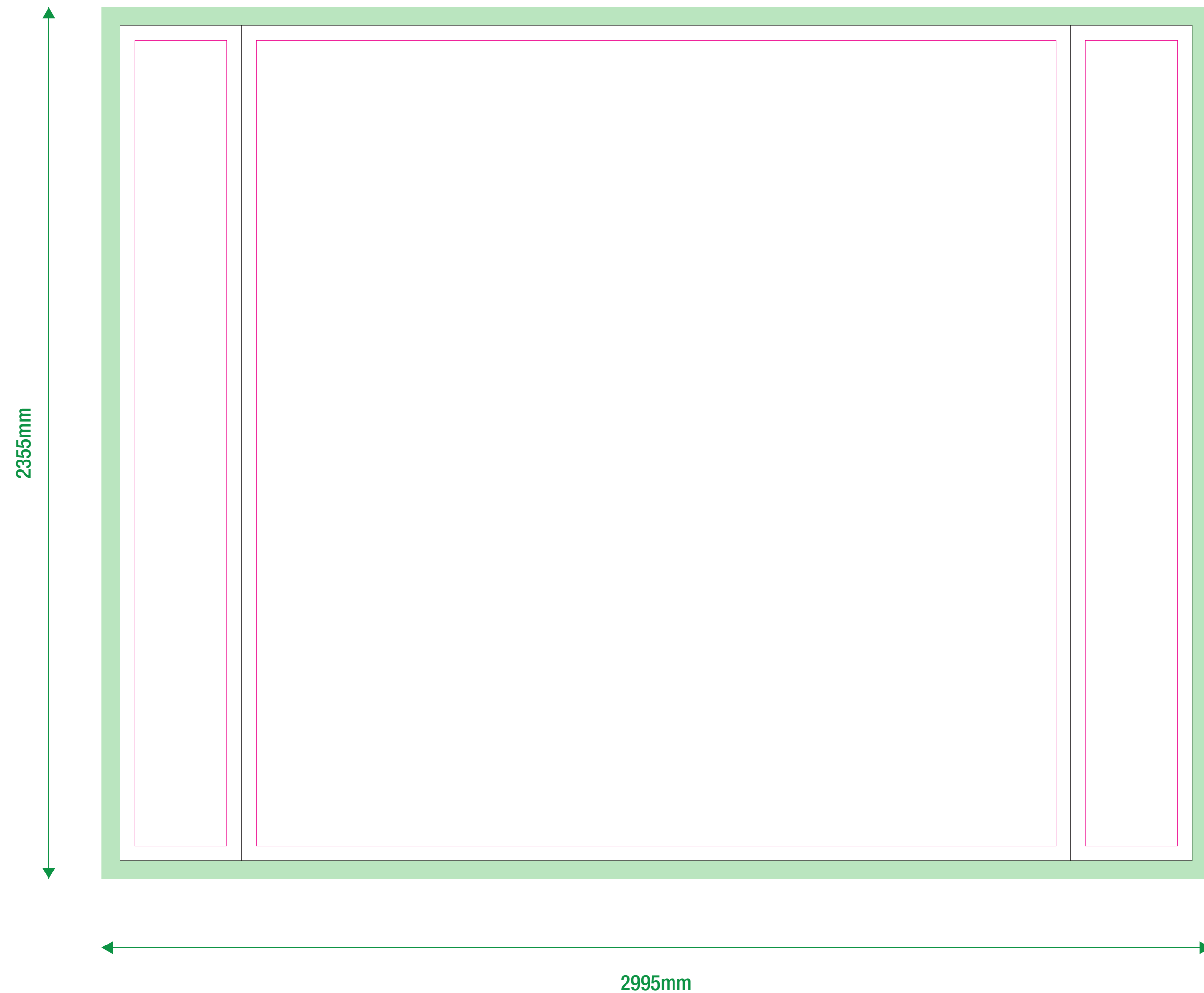
Velcro profiles to be applied  
to the back of the print  
thickness approx. 4cm



# TEMPLATE IN 1:10 SCALE

## 3x3 version with silicone profile

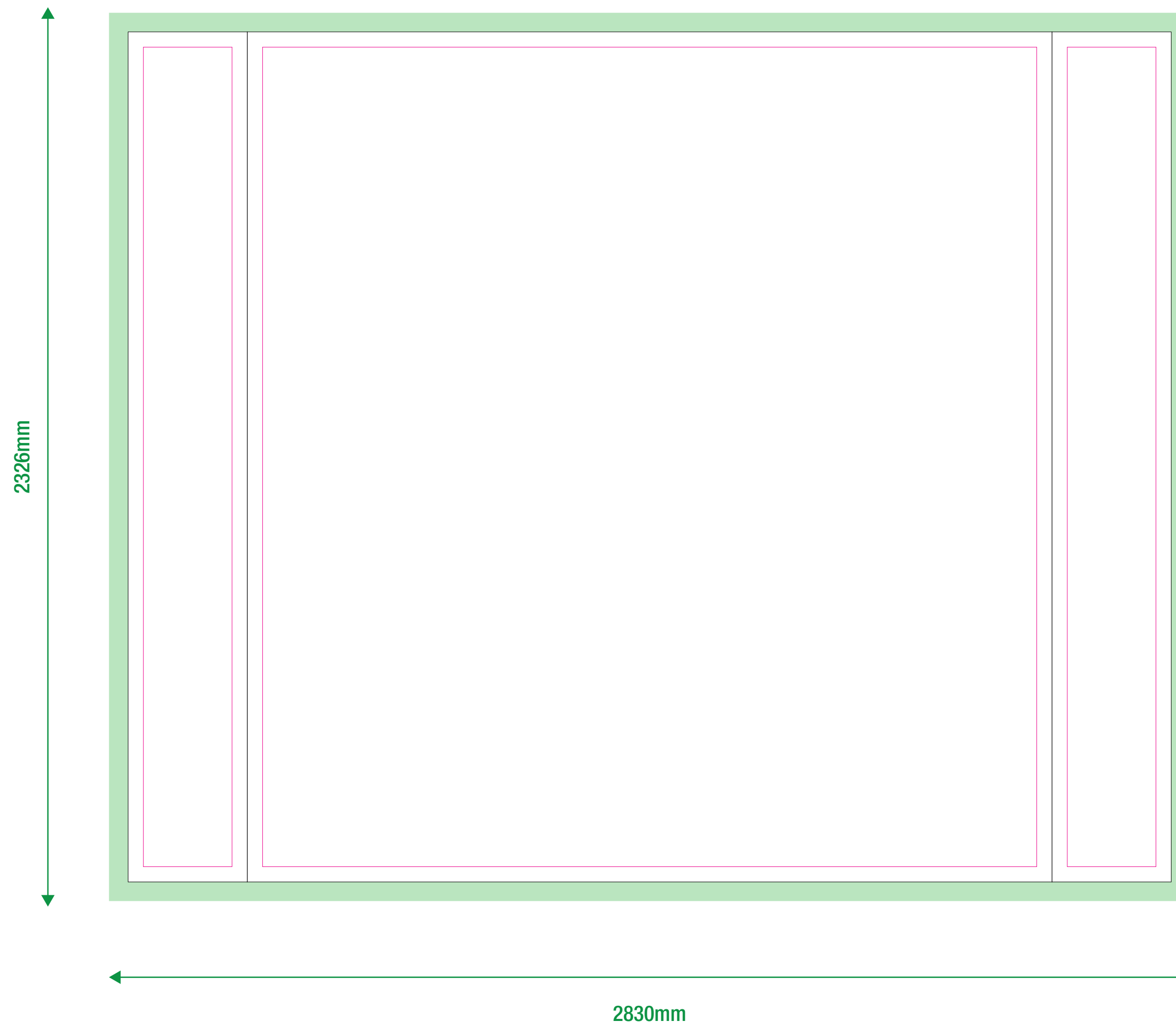
see page 2 for file info



# TEMPLATE IN 1:10 SCALE

## 3x3 curved version

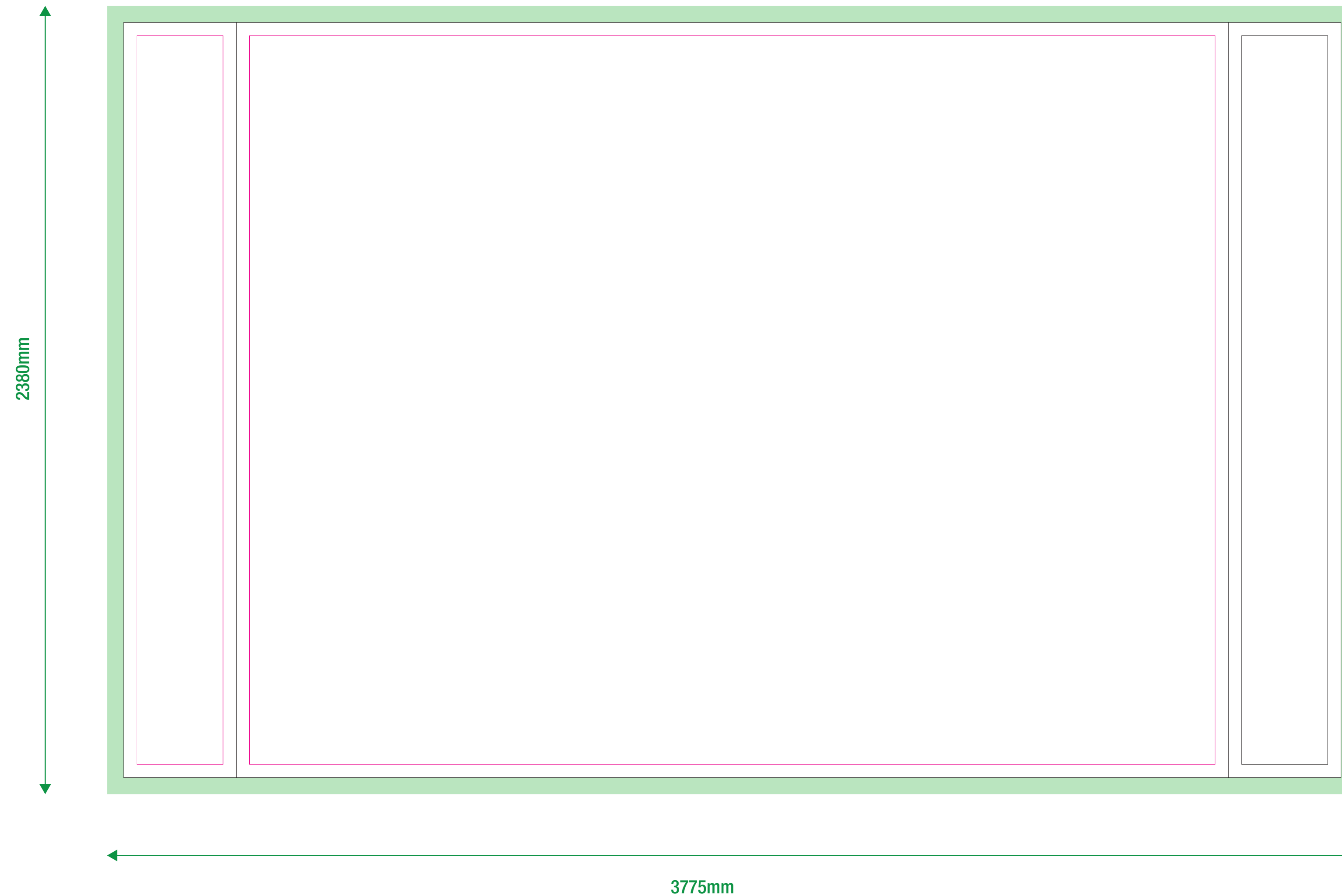
see page 2 for file info



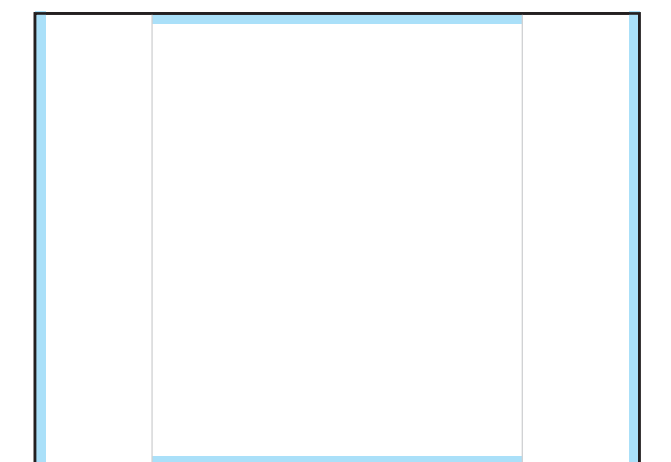
# TEMPLATE IN 1:10 SCALE

## 4x3 version with velcro fastening

see page 2 for file info



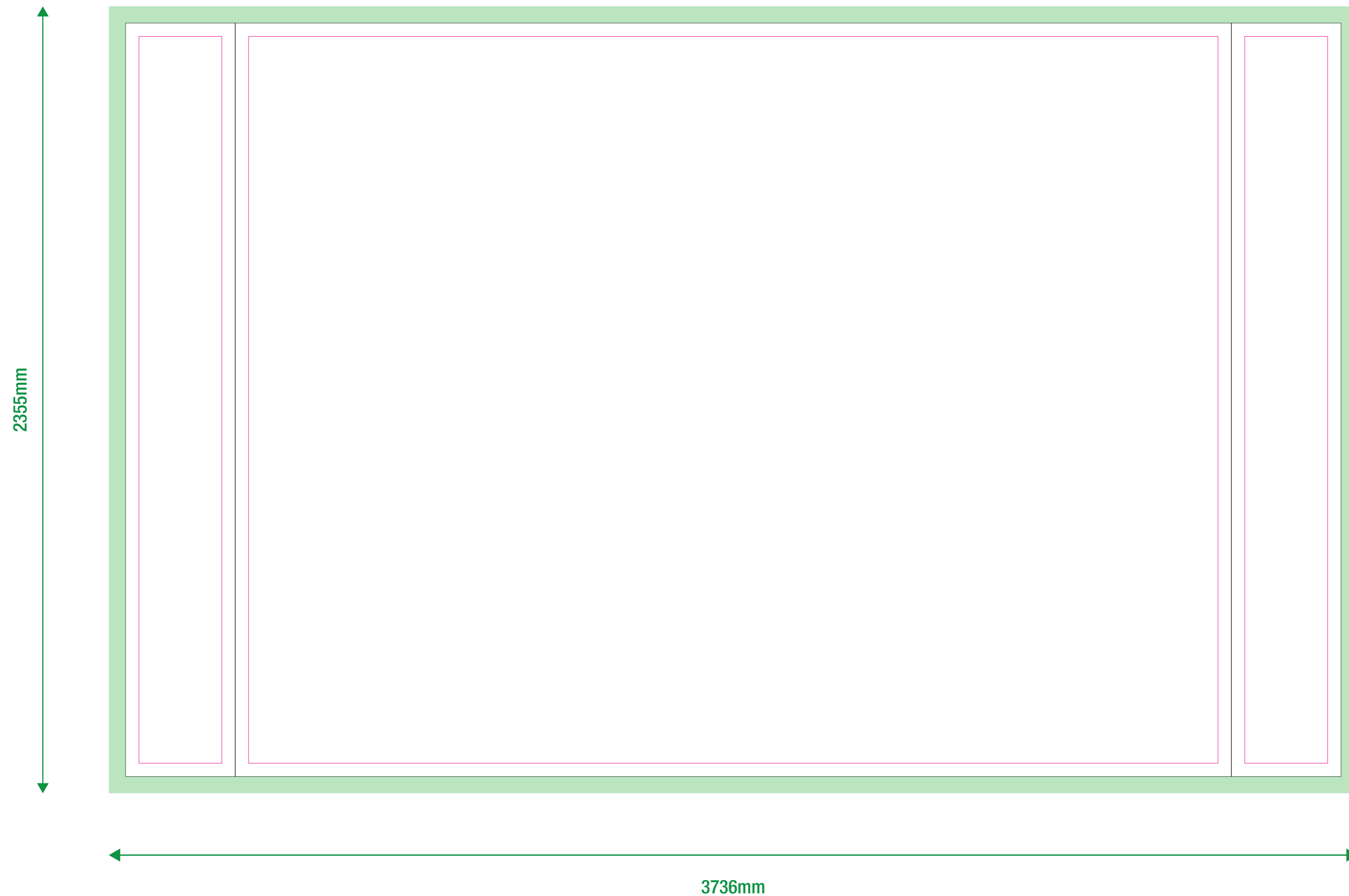
Profili in velcro da applicare  
sul retro della stampa  
spessore 4cm c.a.



# TEMPLATE IN 1:10 SCALE

## 4x3 version with silicone profile

see page 2 for file info



# TEMPLATE IN 1:10 SCALE

## 4x3 version with silicone profile

see page 2 for file info

