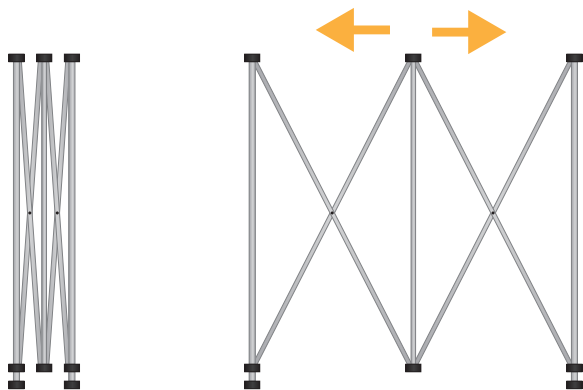
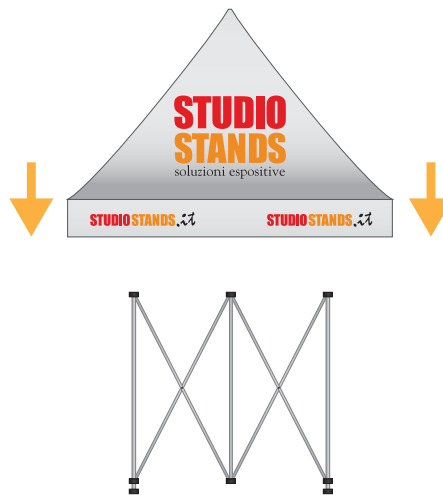


ASSEMBLY INSTRUCTIONS



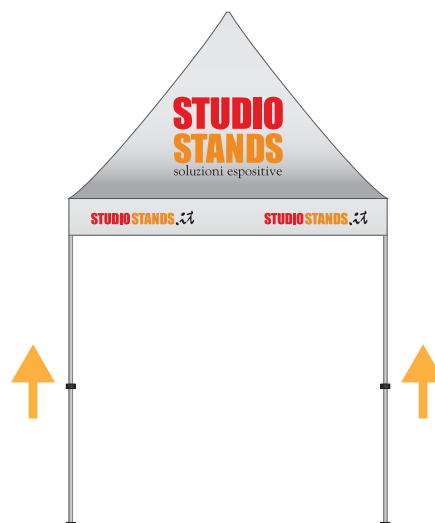
1. Open the Pop-Up umbrella structure until it is almost completely relaxed



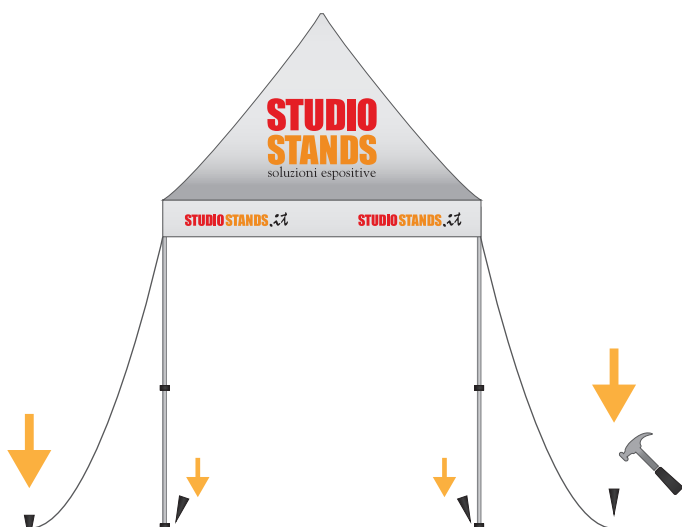
2. Overlay the cover on the frame and secure the corners with the Velcro present



3. Open the Pop-Up structure until it is fully extended, locking the parts together



4. Extend the structure vertically to the desired height



5. Secure the cover and structure to the ground with the ropes and pegs supplied
(if it is not possible to stake the ground, use the optional ballasts)



youtube.com/StudioStandSrl
for the assembly video tutorial

3x3 VERSION

roof - scale 1:10

- ABUNDANCE
- CUT
- SAFETY MARGIN
(Do not place important content beyond this margin)

INFO FILE

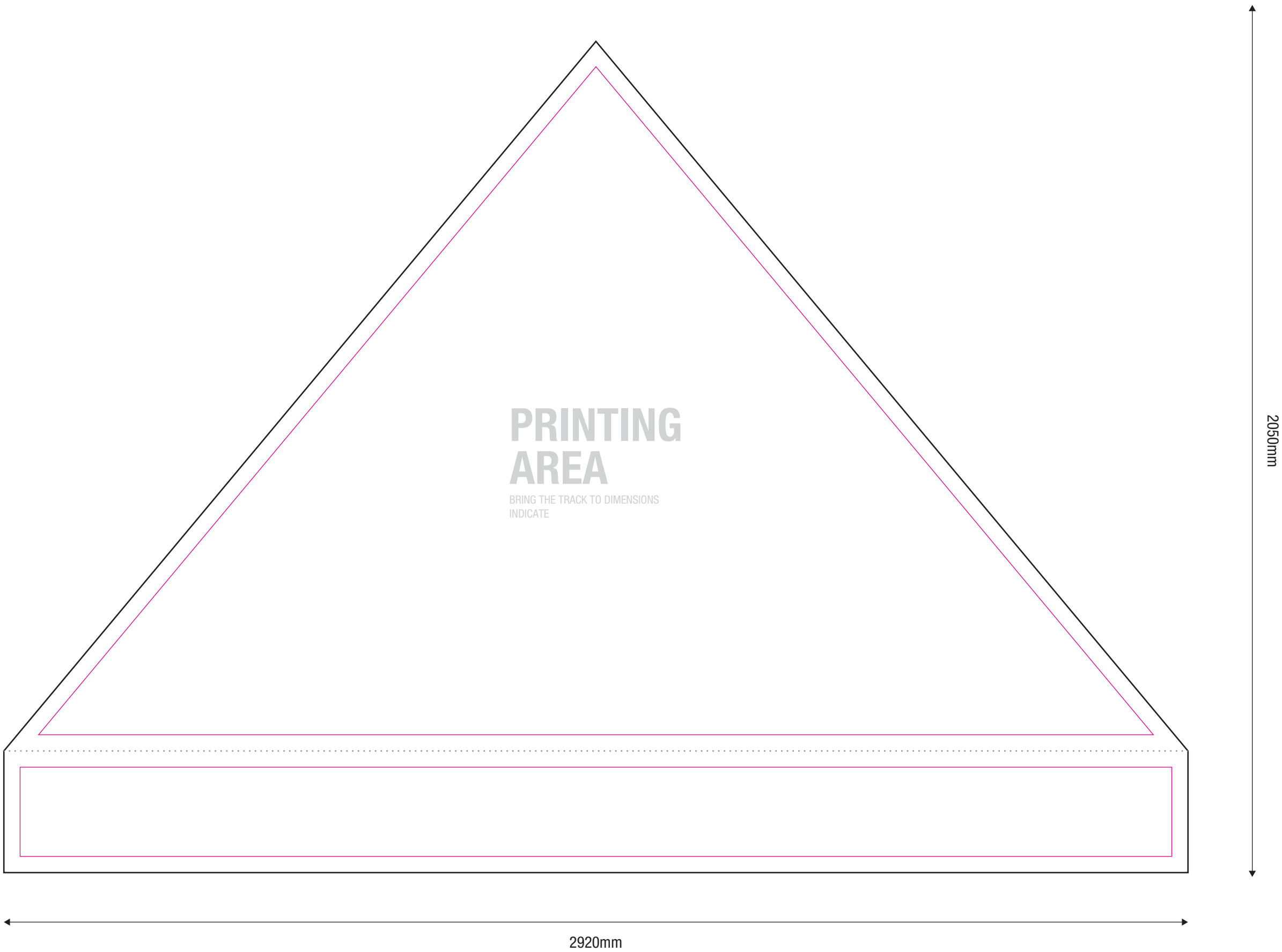
Formats: .eps .pdf .jpg .tiff

Color profile: CMYK

Images: 100dpi - 1000dpi (for 1:10 scale files)

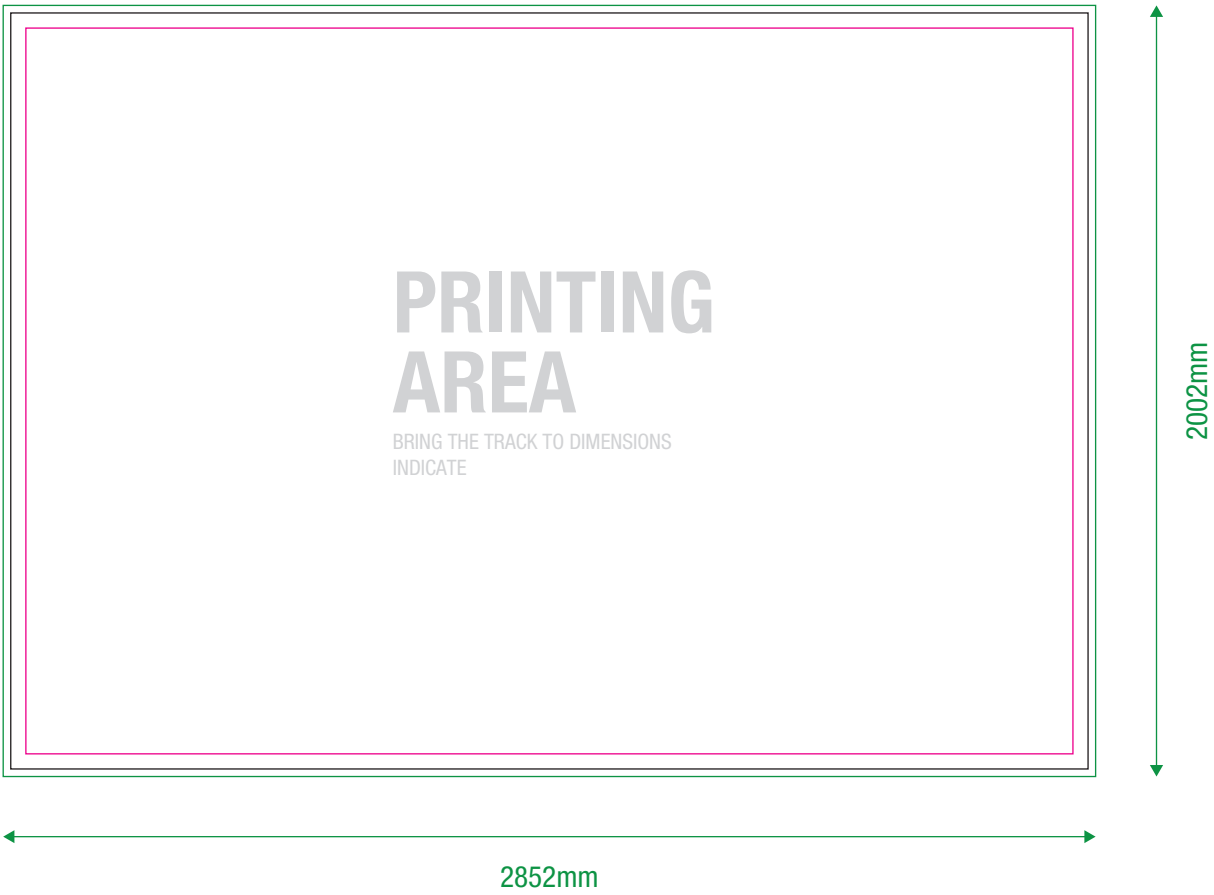
Fonts: Converted to paths

Die path: cutting path only (where present)

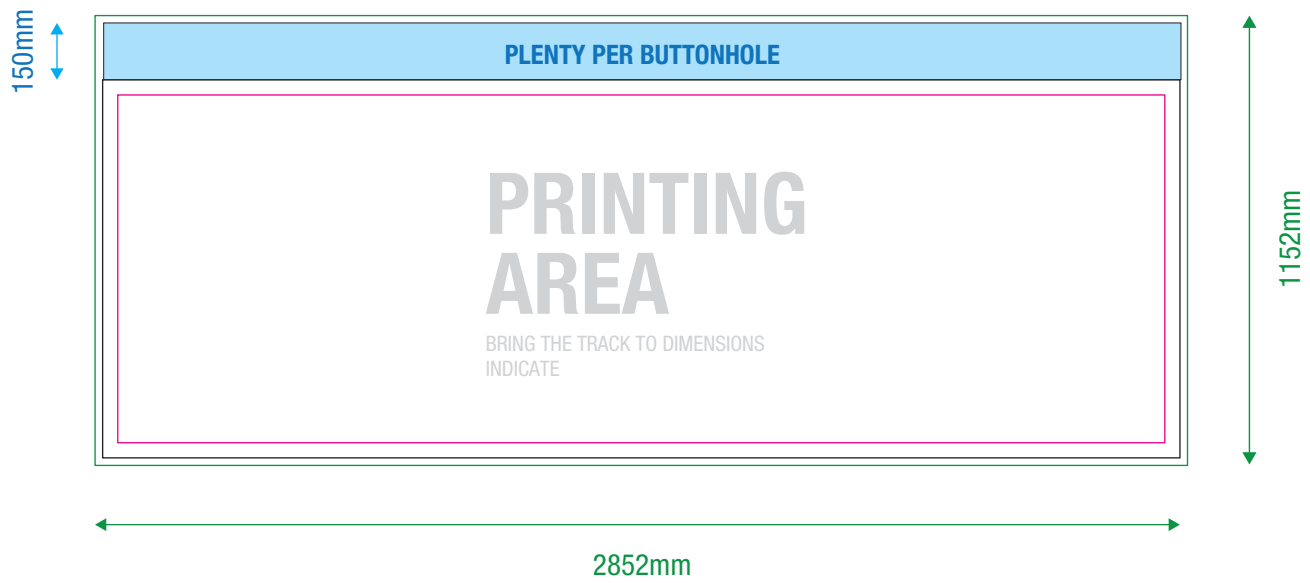


walls - scale 1:20

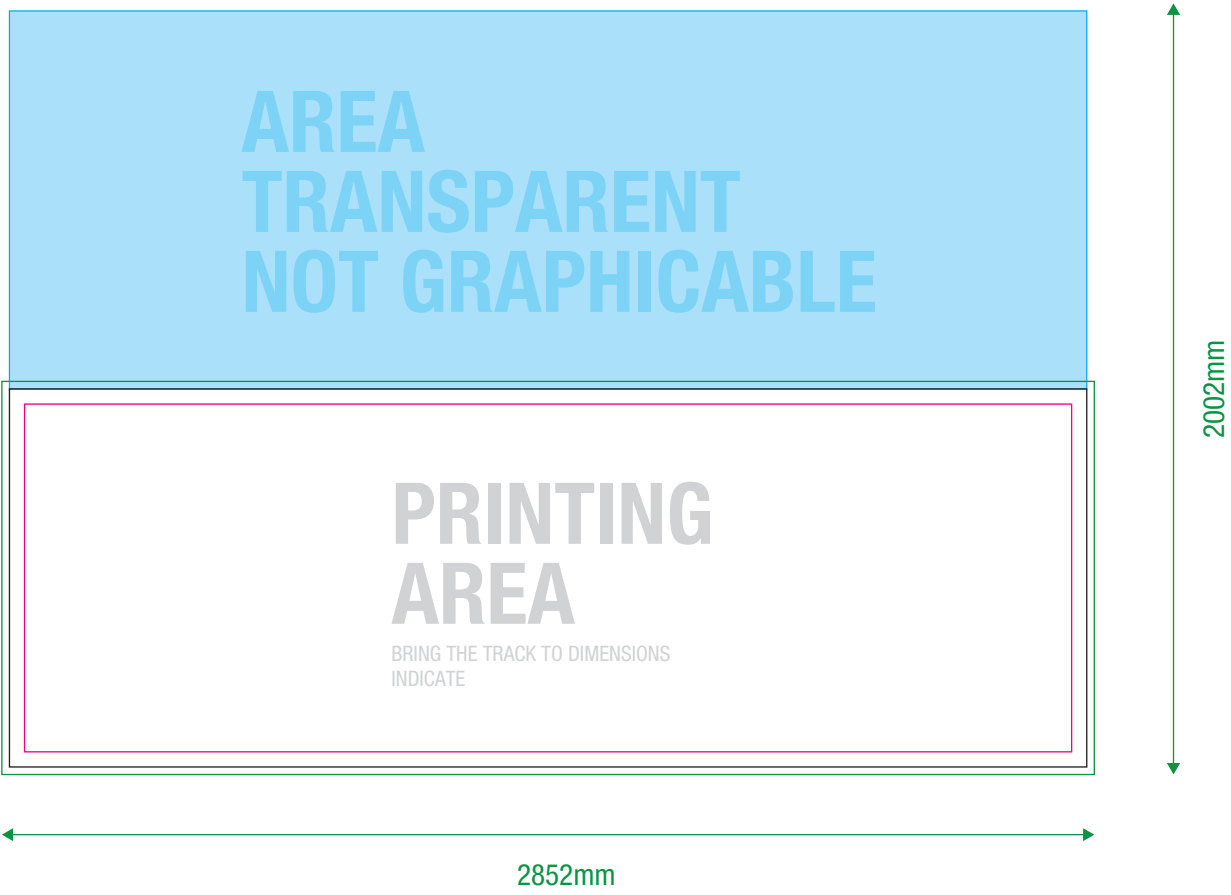
WALL



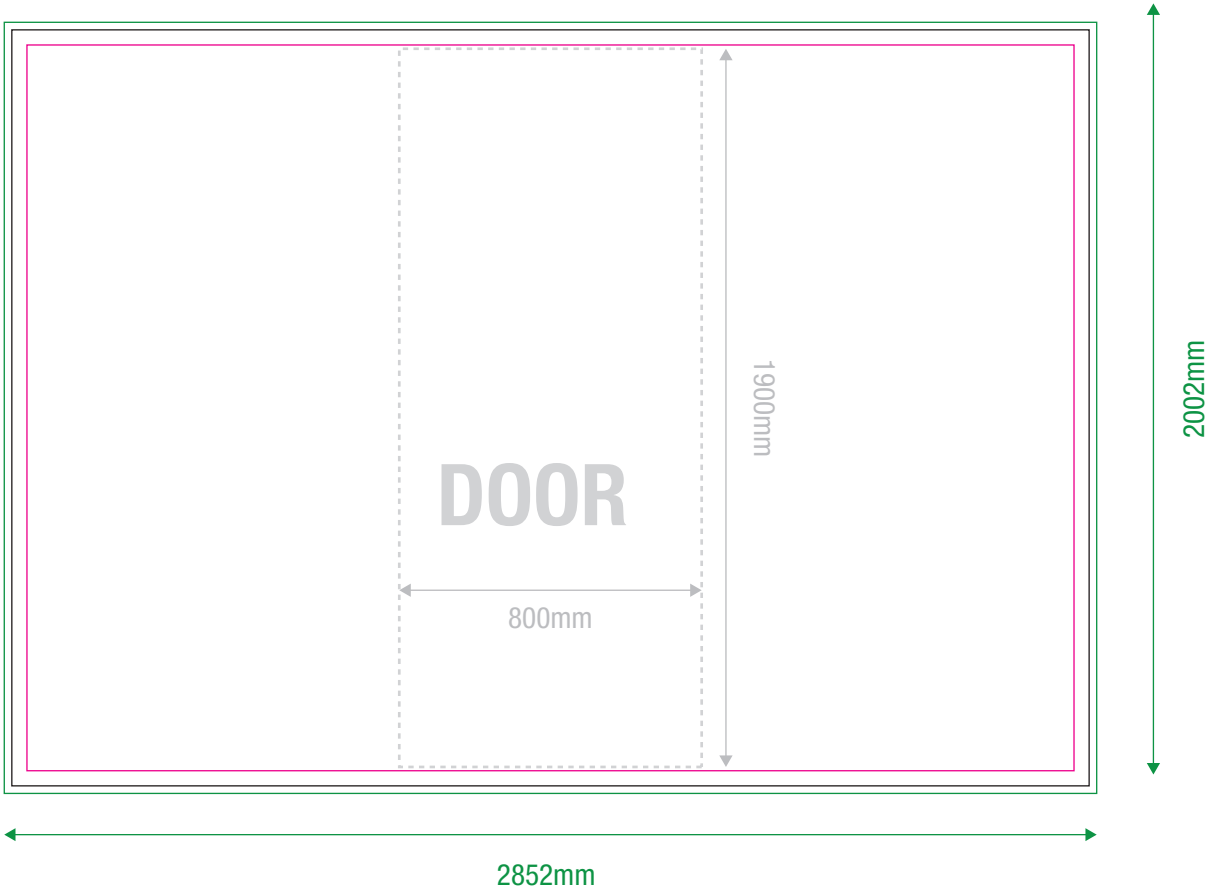
HALF WALL



WALL - with window



WALL - with door



3x4,5 VERSION

roof - scale 1:10

ABUNDANCE

CUT

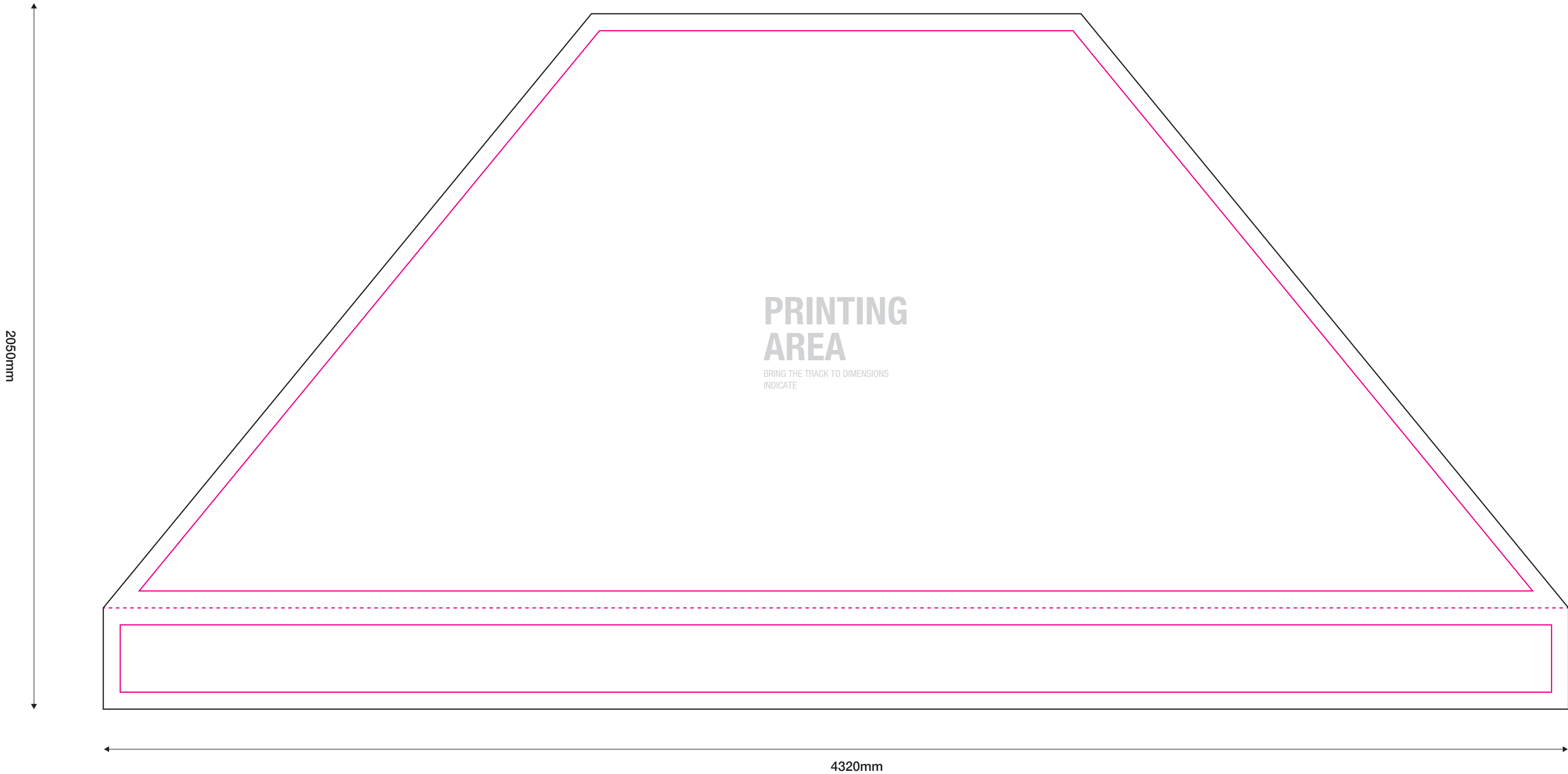
SAFETY MARGIN

(Do not place important content beyond this margin)

INFO FILE

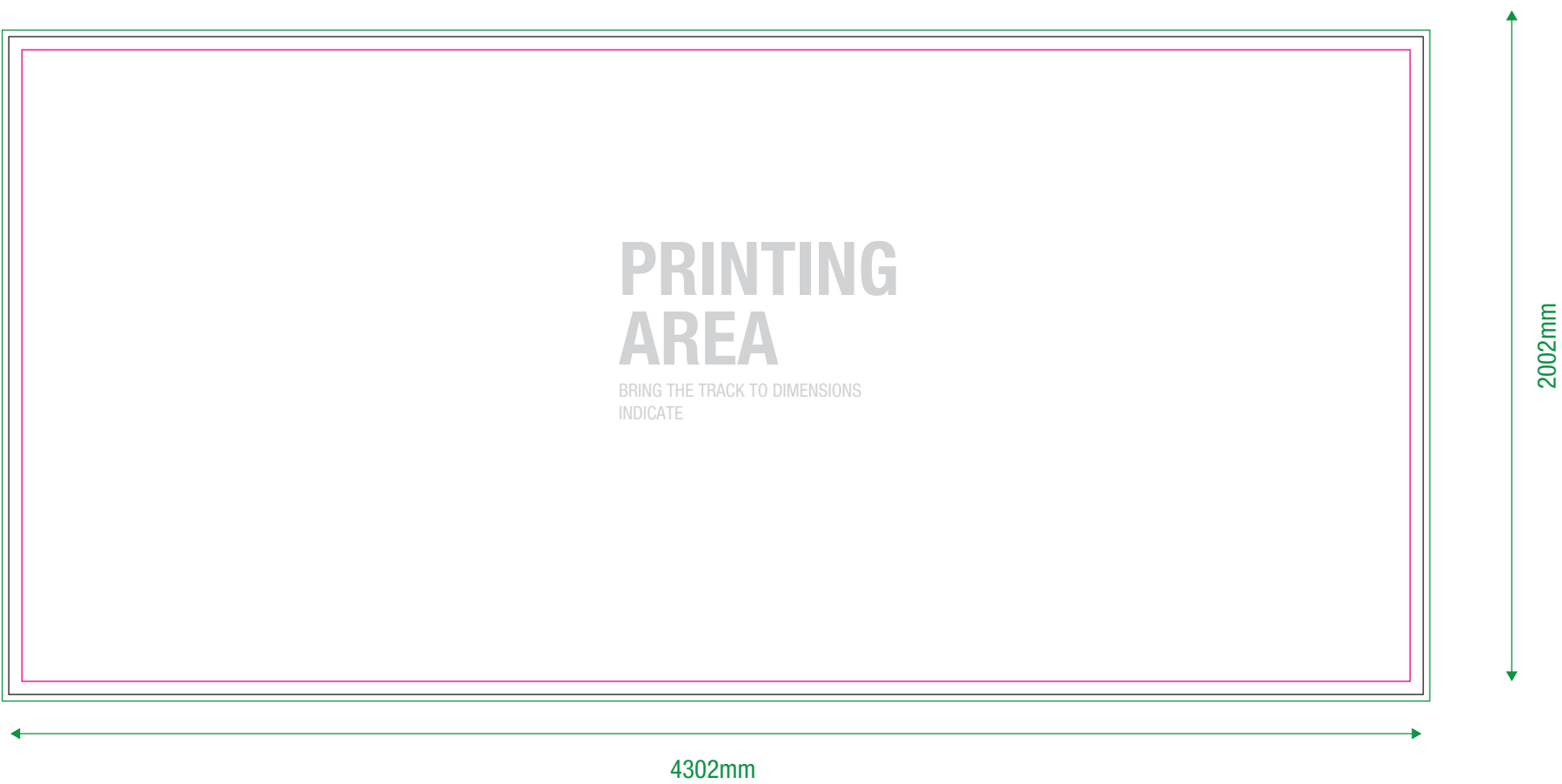
Formats: .eps .pdf .jpg .tiff
Color profile: CMYK
Images: 100dpi - 1000dpi (for 1:10 scale files)
Fonts: Converted to paths
Die path: cutting path only (where present)

NOTE - TO CREATE THE GRAPHICS ON THE SHORT SIDE, USE THE 3x3 MODEL TEMPLATES

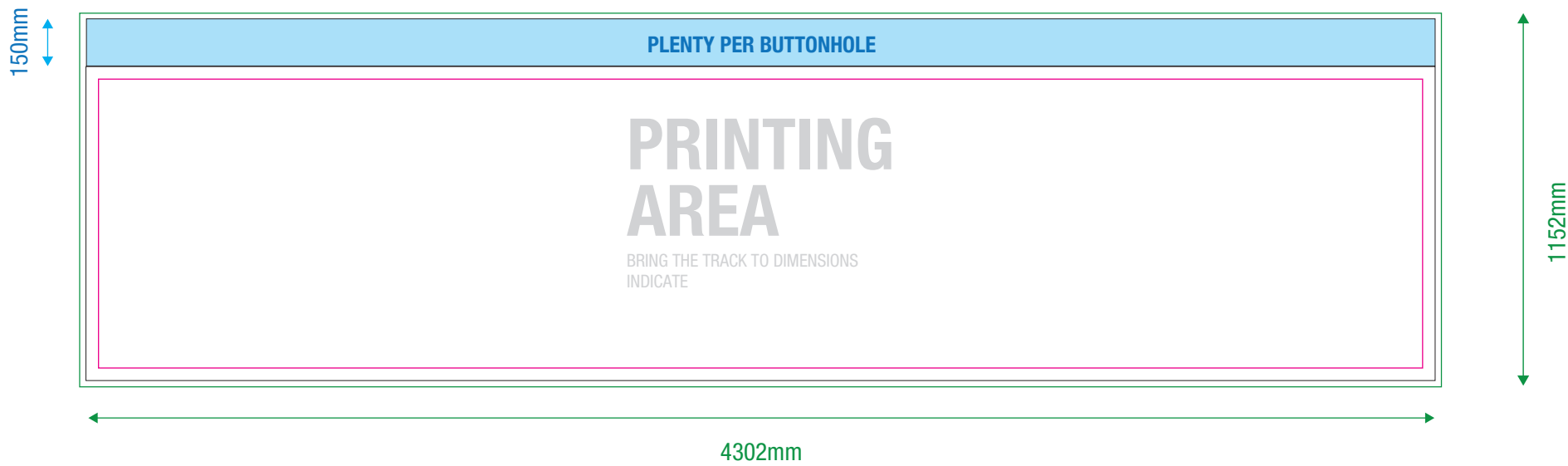


walls - scale 1:20

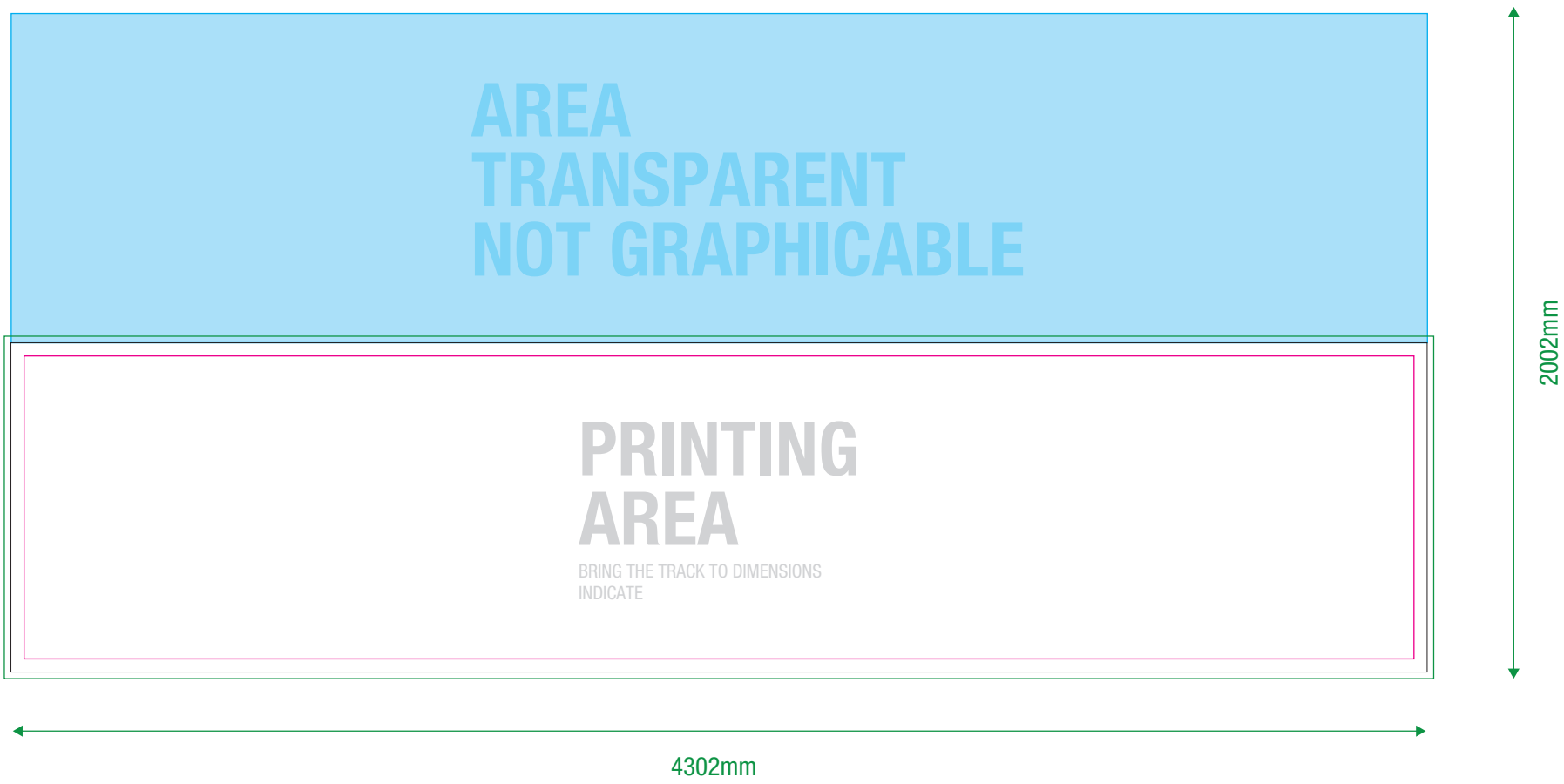
WALL



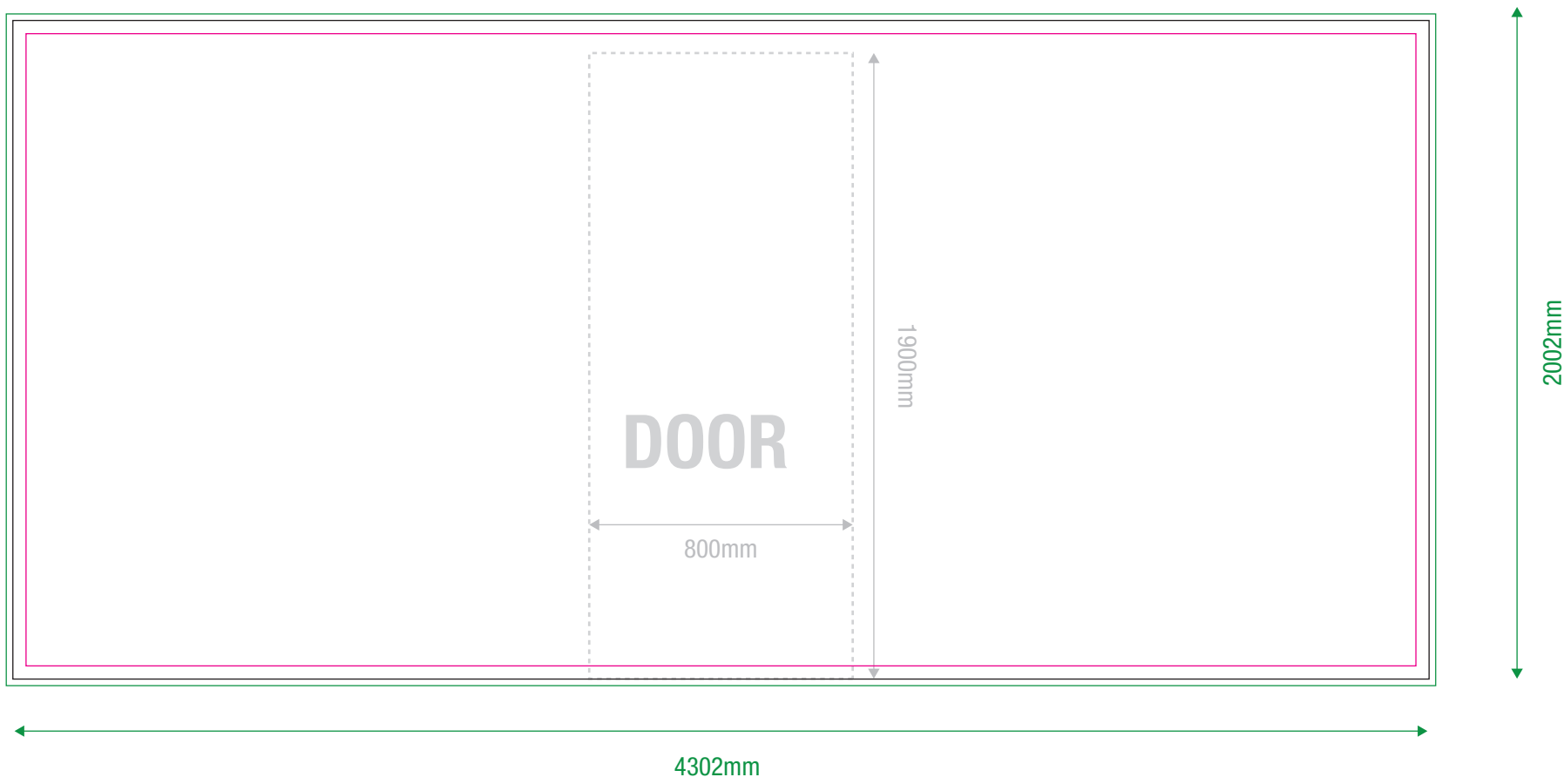
HALF WALL



WALL - with window



WALL - with door



3x6 VERSION

roof - scale 1:10

- ABUNDANCE
- CUT
- SAFETY MARGIN
(Do not place important content beyond this margin)

INFO FILE

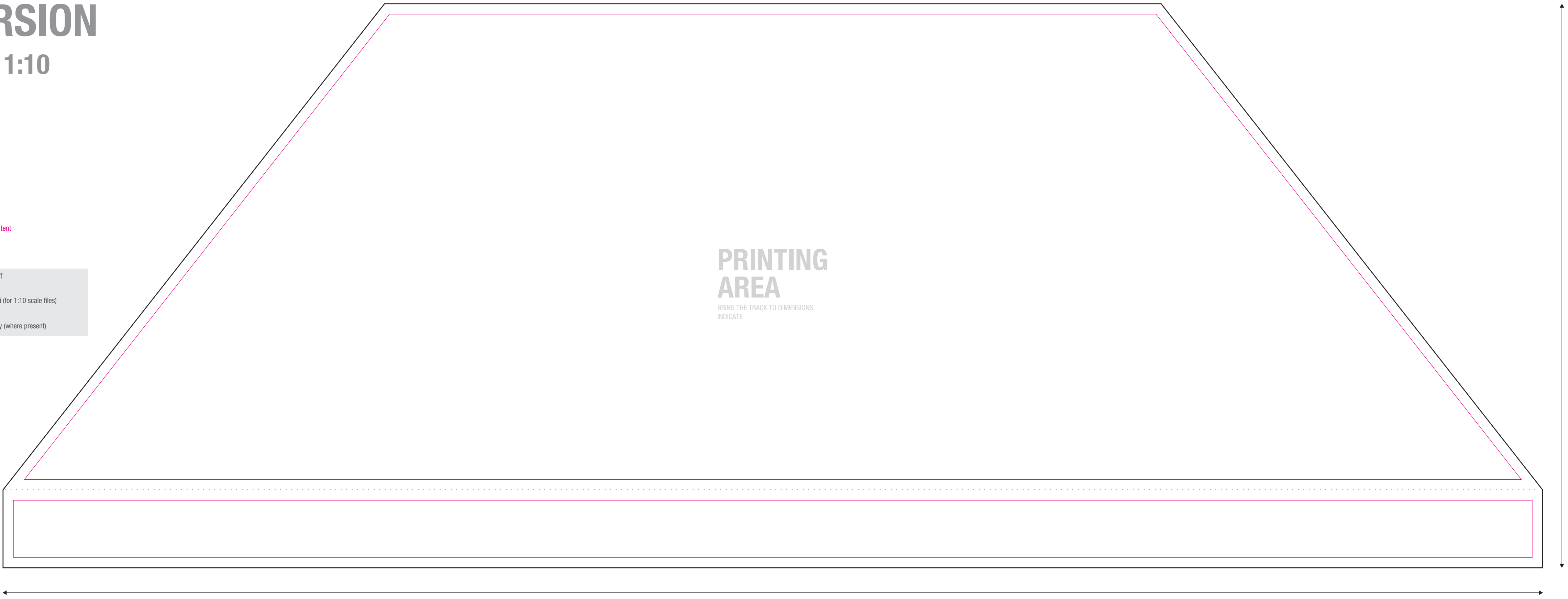
Formats: .eps .pdf .jpg .tiff

Color profile: CMYK

Images: 100dpi - 1000dpi (for 1:10 scale files)

Fonts: Converted to paths

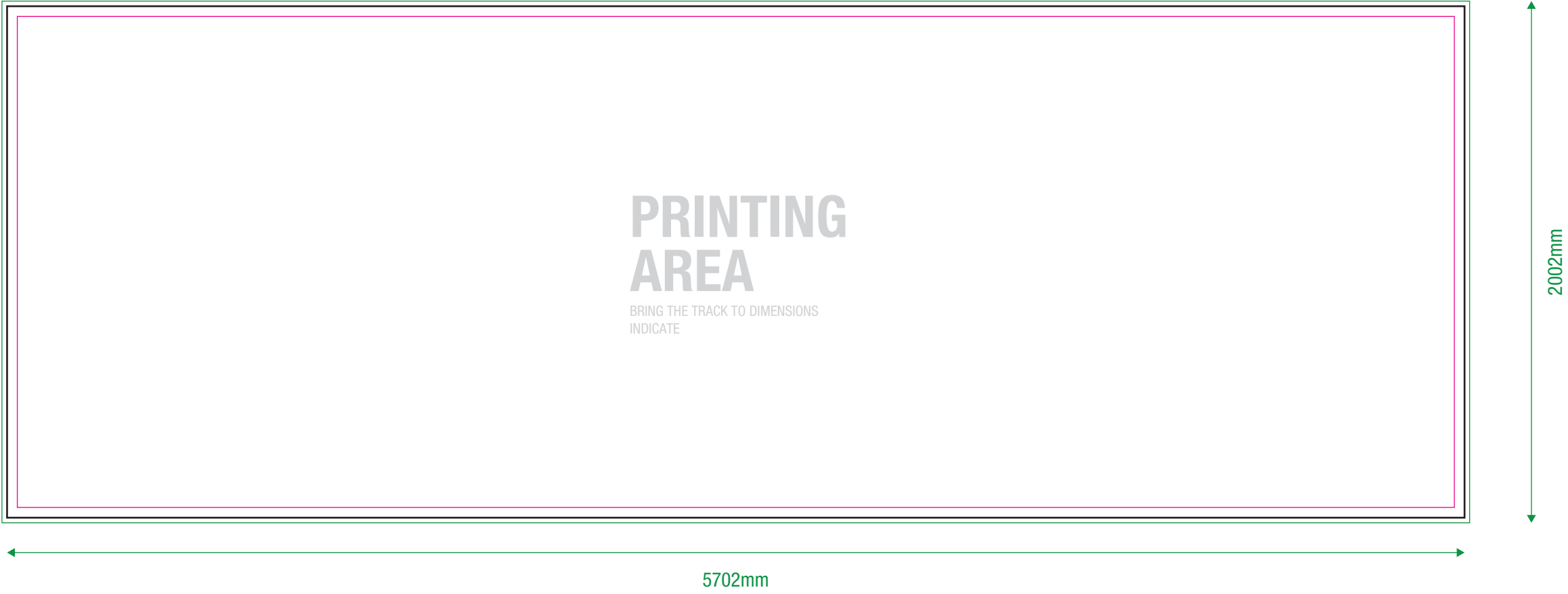
Die path: cutting path only (where present)



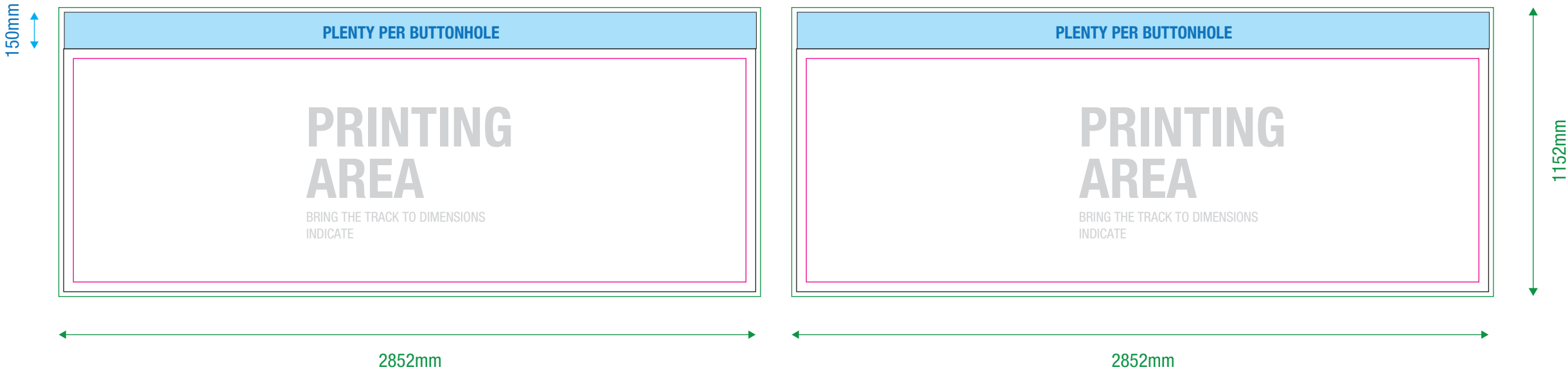
NOTE - TO CREATE THE GRAPHICS ON THE SHORT SIDE, USE THE 3x3 MODEL TEMPLATES

walls - scale 1:20

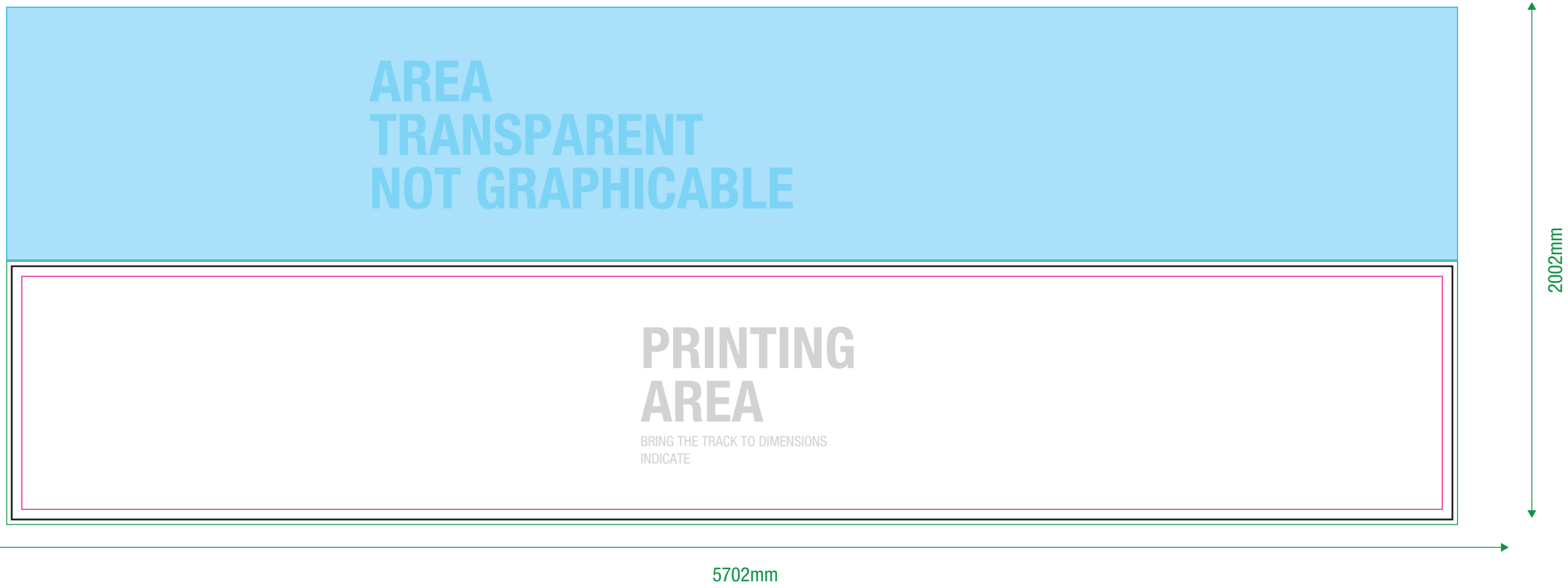
WALL



HALF WALL



WALL - with window



WALL - with door

