

1
TOP
Printing area:
W29.52" x H29.52"

2
TOP
Printing area:
W29.52" x H29.52"

1
FRONT
Printing area:
W29.52" x H29.52"

1
RIGHT
Printing area:
W29.52" x H29.52"

1
BACK
Printing area:
W29.52" x H29.52"

1
LEFT
Printing area:
W29.52" x H29.52"

2
FRONT
Printing area:
W29.52" x H29.52"

2
RIGHT
Printing area:
W29.52" x H29.52"

2
BACK
Printing area:
W29.52" x H29.52"

2
LEFT
Printing area:
W29.52" x H29.52"

1
BOTTOM
Printing area:
W29.52" x H29.52"

Bleed Line —————
Make sure to extend the background images or colors all the way to the edge of the black outline.

Trim Line - - - - -
Be aware of Safe visible area & keep important images & text inside this line. (Anything left outside the red box may be cut off during trimming.)

Safe Line —————

Fold Line —————

2
BOTTOM
Printing area:
W29.52" x H29.52"

3
TOP
Printing area:
W29.52" x H29.52"

4
TOP
Printing area:
W29.52" x H29.52"

3
FRONT
Printing area:
W29.52" x H29.52"

3
RIGHT
Printing area:
W29.52" x H29.52"

3
BACK
Printing area:
W29.52" x H29.52"

3
LEFT
Printing area:
W29.52" x H29.52"

4
FRONT
Printing area:
W29.52" x H29.52"

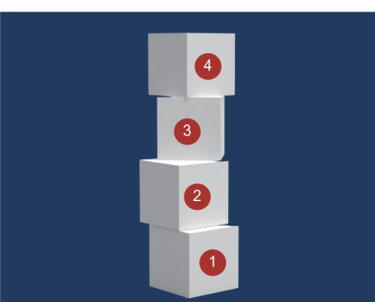
4
RIGHT
Printing area:
W29.52" x H29.52"

4
BACK
Printing area:
W29.52" x H29.52"

4
LEFT
Printing area:
W29.52" x H29.52"

3
BOTTOM
Printing area:
W29.52" x H29.52"

4
BOTTOM
Printing area:
W29.52" x H29.52"



QuickShow

Graphic Specifications:

- Use Provided Template: Follow template dimensions exactly
- Resolution: 150 DPI minimum
- Color Mode: CMYK (for print accuracy)
- No Template Lines: Remove any template guidelines before submission
- Images: Embed or link all images in the file
- Fonts: Outline all fonts to avoid compatibility issues

Accepted File Formats:

- Photoshop: .PSD, .PSB
- Illustrator: .AI, .EPS
- Flattened Files: .TIFF
- Press Quality PDF: High-resolution PDF (preferred for print)

Color Matching Service:
Please note that printed colors may vary slightly from what you see on screen. If color accuracy is critical, we recommend adding our Color Matching Service when placing your order.