

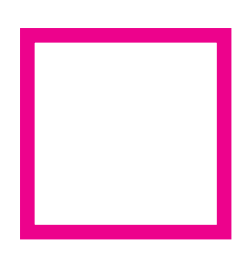
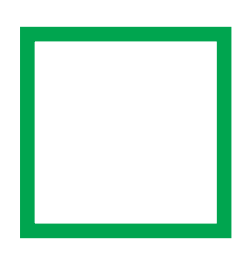
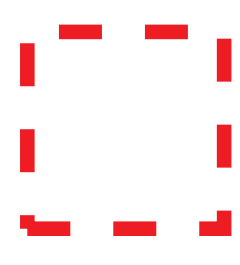
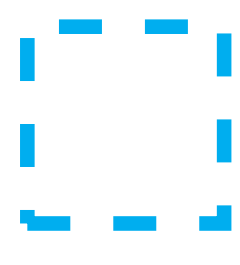
FRONT SLEEVE

FLGBSD-A Ad Flag Template

Small Blade, Angled
Double Sided

SIDE 1

FRONT SLEEVE

-  Bleed Size: 30.5"W x 87.5"H
-  Finish Size: 29"W x 86"H
-  Safe Zone: 22"W x 76"H
-  Pole Sleeve Sewing

IMPORTANT!

PLEASE READ BEFORE SUBMITTING ARTWORK

- Keep your design within the ART layer only.
- Fill Bleed with artwork. Needed for finishing.
- DO NOT hide, delete or rename other layers.
- DO NOT resize template and/or change size or shape.
- Keep all important artwork inside the Safe Zone.
- Convert all text to outlines.
- Embed all links or provide links separately.
- Use Pantone Solid Coated Colors to ensure the best color matching. Final output will be in Solid Uncoated Colors.
- Use CMYK for gradients.
- Save and send file as PDF.

FRONT SLEEVE

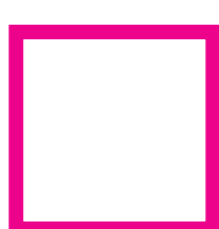
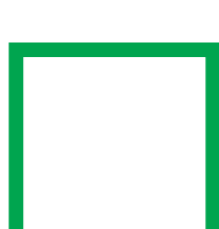




The diagram illustrates the layout for the Ad Flag Template. It features a large, rounded rectangular shape with a curved top and bottom. The shape is defined by four distinct lines: a solid magenta line for the outermost edge (Bleed Size), a solid green line for the inner edge (Finish Size), a dashed red line for the innermost edge (Safe Zone), and a dashed blue line for the pole sleeve sewing area. The text 'FRONT SLEEVE' is written vertically along the right and bottom edges of the dashed blue line. The main text 'FLGBSD-A Ad Flag Template' and 'SIDE 2' are centered within the safe zone.

FLGBSD-A Ad Flag Template

Small Blade, Angled
Double Sided

SIDE 2

-  Bleed Size: 30.5"W x 87.5"H
-  Finish Size: 29"W x 86"H
-  Safe Zone: 22"W x 76"H
-  Pole Sleeve Sewing

IMPORTANT!

PLEASE READ BEFORE SUBMITTING ARTWORK

- Keep your design within the ART layer only.
- Fill Bleed with artwork. Needed for finishing.
- DO NOT hide, delete or rename other layers.
- DO NOT resize template and/or change size or shape.
- Keep all important artwork inside the Safe Zone.
- Convert all text to outlines.
- Embed all links or provide links separately.
- Use Pantone Solid Coated Colors to ensure the best color matching. Final output will be in Solid Uncoated Colors.
- Use CMYK for gradients.
- Save and send file as PDF.

FRONT SLEEVE

FRONT SLEEVE