



The diagram illustrates the layout for a flag template. It features a central area for artwork, surrounded by various margins. A solid green line represents the final finish size. A solid magenta line represents the bleed size. A dashed red line indicates the safe zone. A dashed blue line shows the pole sleeve sewing area. The top and bottom corners are rounded.

# Flag Template Medium Blade Double Sided

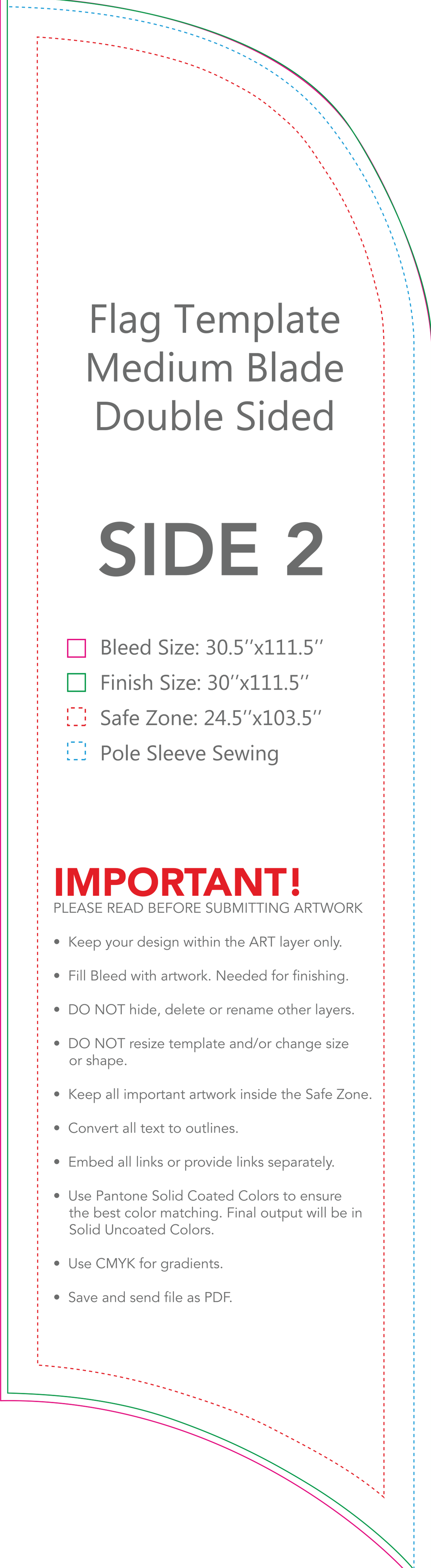
## SIDE 1

-  Bleed Size: 30.5"x111.5"
-  Finish Size: 30"x111.5"
-  Safe Zone: 24.5"x103.5"
-  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.



The diagram illustrates the layout for a flag template. It features a central area defined by a red dashed line, representing the safe zone. This is surrounded by a blue dashed line indicating the pole sleeve sewing area. The entire design is enclosed within a green solid line representing the finish size, and an outermost magenta solid line representing the bleed size. The top and bottom edges of the flag are curved.

# Flag Template Medium Blade Double Sided

## SIDE 2

-  Bleed Size: 30.5"x111.5"
-  Finish Size: 30"x111.5"
-  Safe Zone: 24.5"x103.5"
-  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.