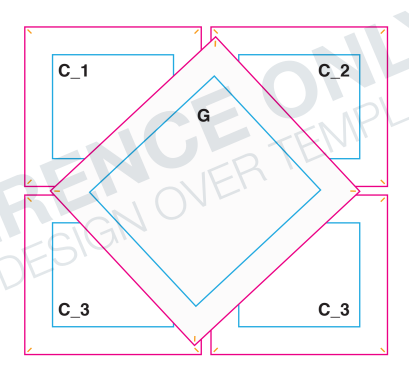
#### **IMPORTANT NOTE:**

THIS TEMPLATE SHOWS PRINT LAYOUT ONLY.

**EACH BANNER HAS ITS OWN UNIQUE ANGLE AND** STRETCH WHEN ATTACHED TO THE FRAME.

IT IS HIGHLY RECOMMENDED TO KEEP TEXT AND LOGOS WITHIN THE SAFE AREA TO **AVOID DISTORTION.** 

**SEE PAGE 2 FOR REPRESENTATION** OF POSITION ON FRAME



OTY: 4

BANNER G: 19.04" x 20.36"

BANNER C: 15.9" x 14.37"

OTY: 1

**ACCEPTABLE FILE FORMATS:** 





- Adobe Illustrator (.ai, .pdf, .eps)
- All Fonts Outlined
- Images Embedded



- Adobe Photoshop (.psd, .tif, .jpg)
- 200 DPI at 100% Scale

### **TEMPLATE KEY**

FINISHED SIZE



SAFE AREA

PIN SLOT

## **FINISHED SIZE** See Following Pages

Area of art that is visible after finishing product. Background color/image should extend into the bleed area.

## **SAFE AREA** 2.5" from finished edge

Using PMS colors in your art is recommended but an exact match cannot be guaranteed.

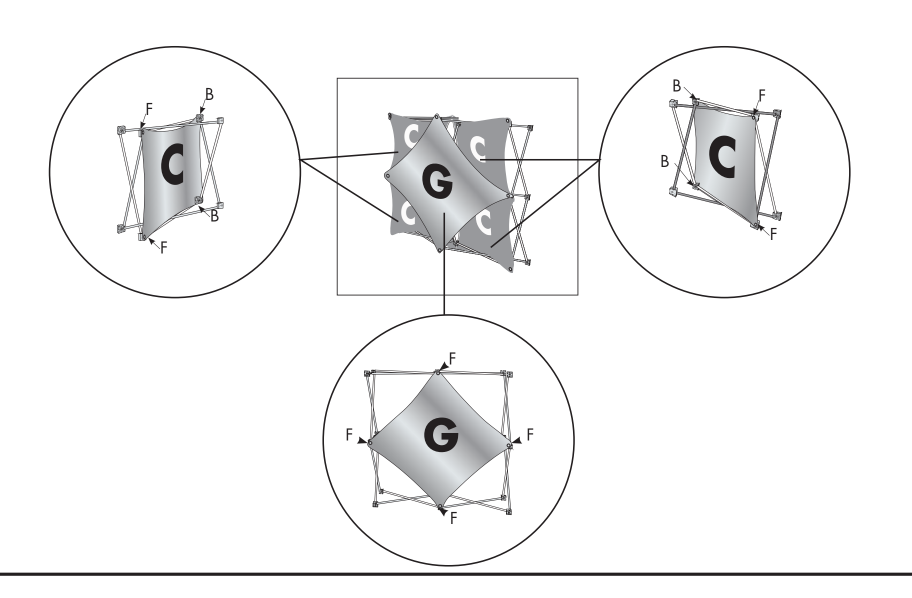
**Dye-Sub products are printed** CMYK (4 color) process from your art file.

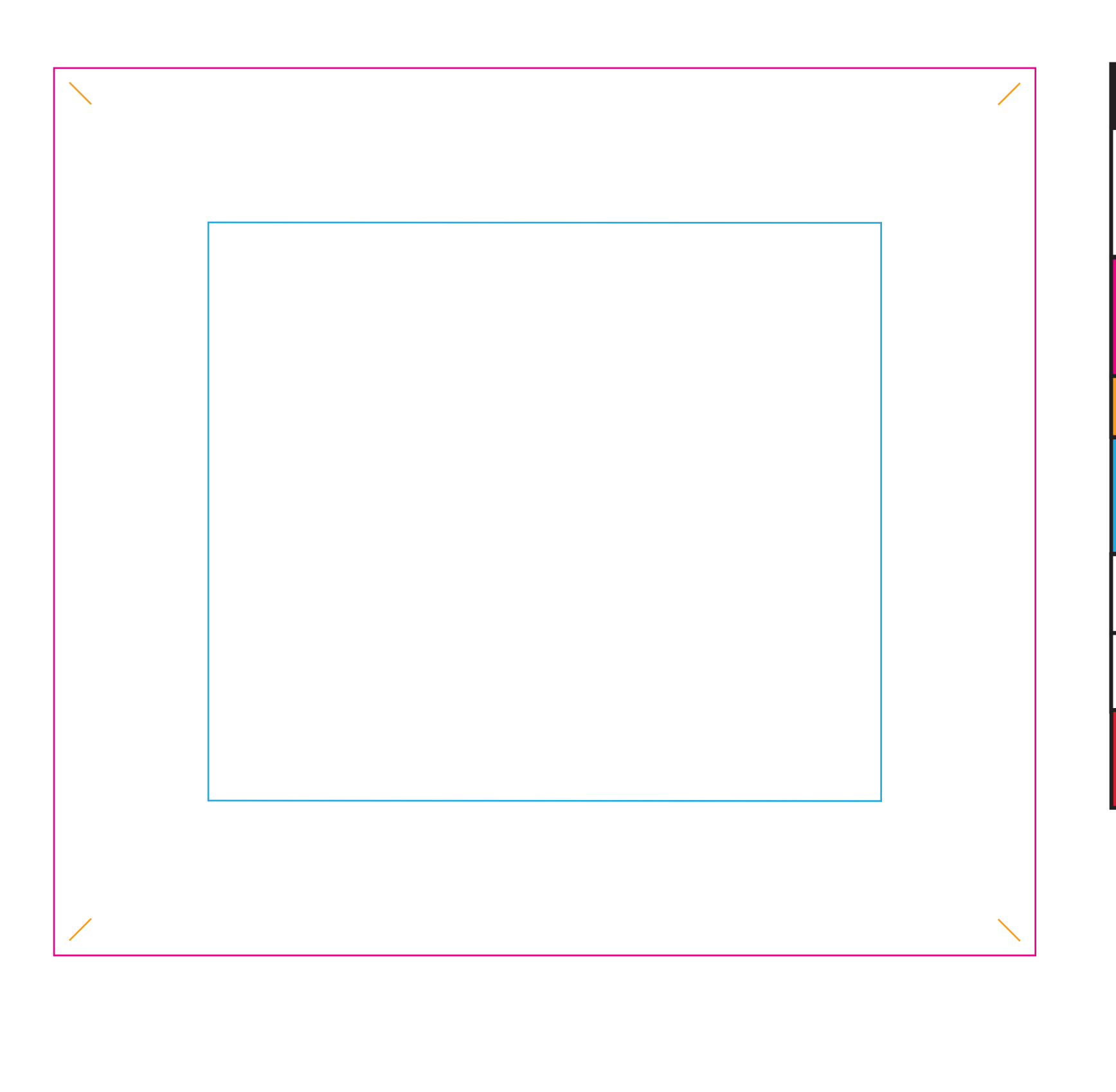
FOR REFERENCE ONLY PLEASE USE THE FULL SIZE **TEMPLATES ON FOLLOWING PAGES TO SET UP ARTWORK** 

- All images must be embedded
- All fonts must be outlined.
- Shapes and fonts no smaller than .5" / 60pt.

EACH BANNER IS FABRICATED TO FIT A SPECIFIC ANGLE/POSITION ON THE FRAME.

> B=BACK F=FRONT





## **BANNER C**

= FINISHED SIZE

= SAFE AREA = PIN SLOT

# **FINISHED SIZE** 15.9"W x 14.37"H

Area of art that is visible after finishing product. Background color/image should extend into the bleed area.

## STITCH LINE

serged edges/pin slots

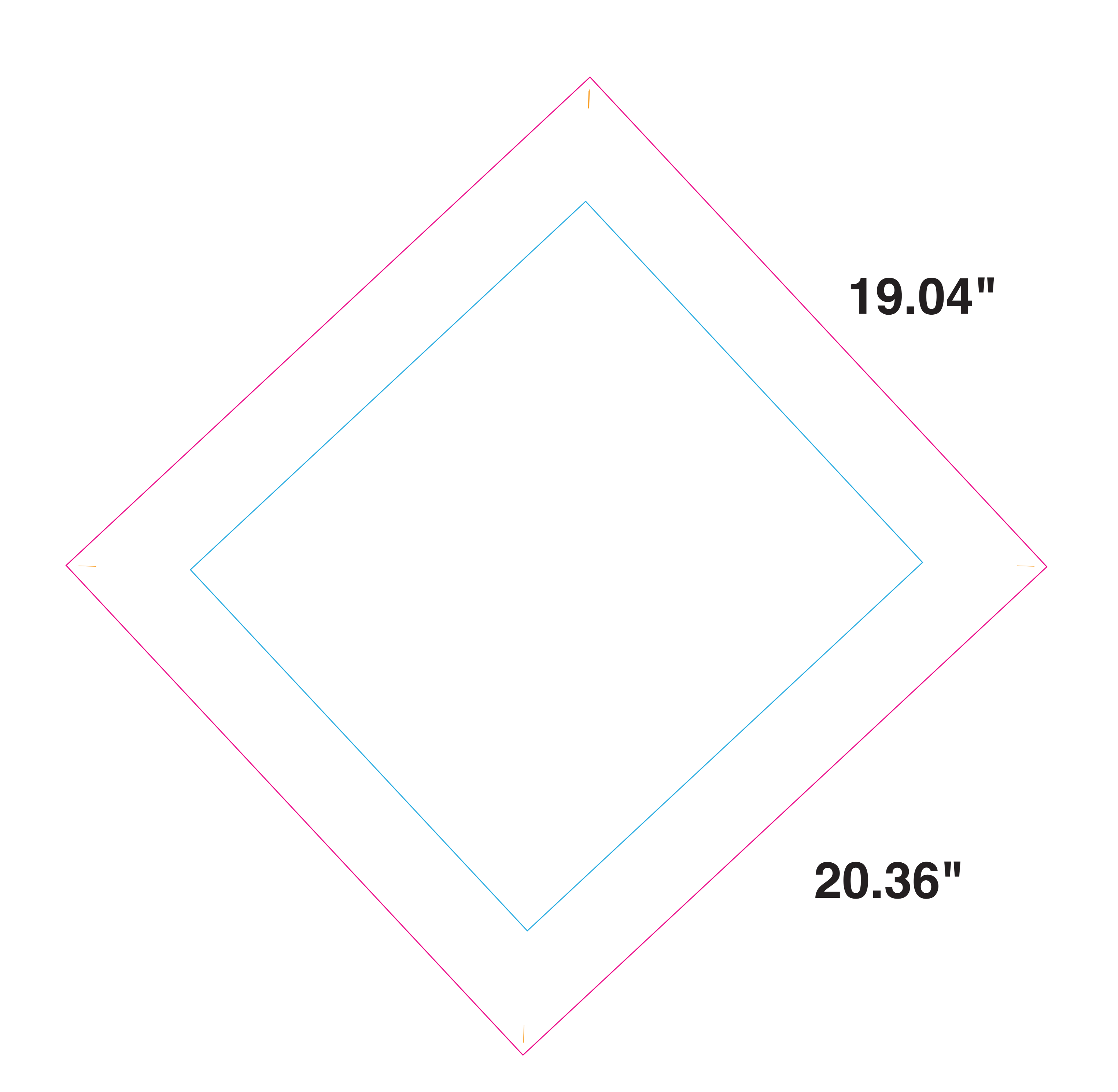
# **SAFE AREA** 10.9"W x 9.37"H

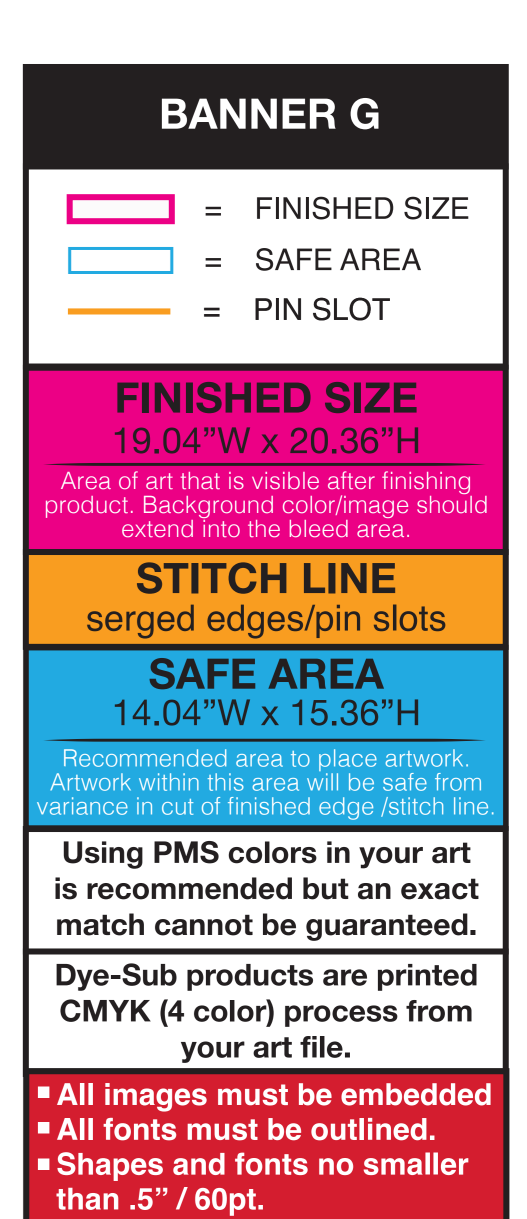
Recommended area to place artwork.
Artwork within this area will be safe from variance in cut of finished edge /stitch line.

Using PMS colors in your art is recommended but an exact match cannot be guaranteed.

Dye-Sub products are printed CMYK (4 color) process from your art file.

- All images must be embedded
- All fonts must be outlined.
- Shapes and fonts no smaller than .5" / 60pt.





# -47°angle