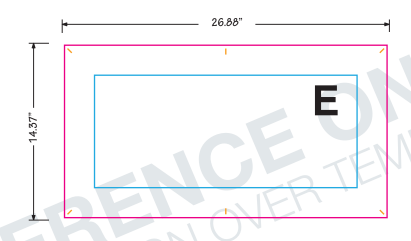
#### **IMPORTANT NOTE:**

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.



Attaches horizontally to the front of the frame with all six peg holes.

FRONT
FRONT
OPTION: Attach to all back pegs.

FRONT
FRONT

SCALE= 1.5"=1'-0"

#### TEMPLATE KEY

= FINISHED SIZE

= SAFE AREA

= PIN SLOT

#### **FINISHED SIZE**

26.88"W x 14.37"H

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

### SAFE AREA

21.88"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.

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.

BANNER E: 26.88"W x 14.37"H

QTY: 1

#### **ACCEPTABLE FILE FORMATS:**

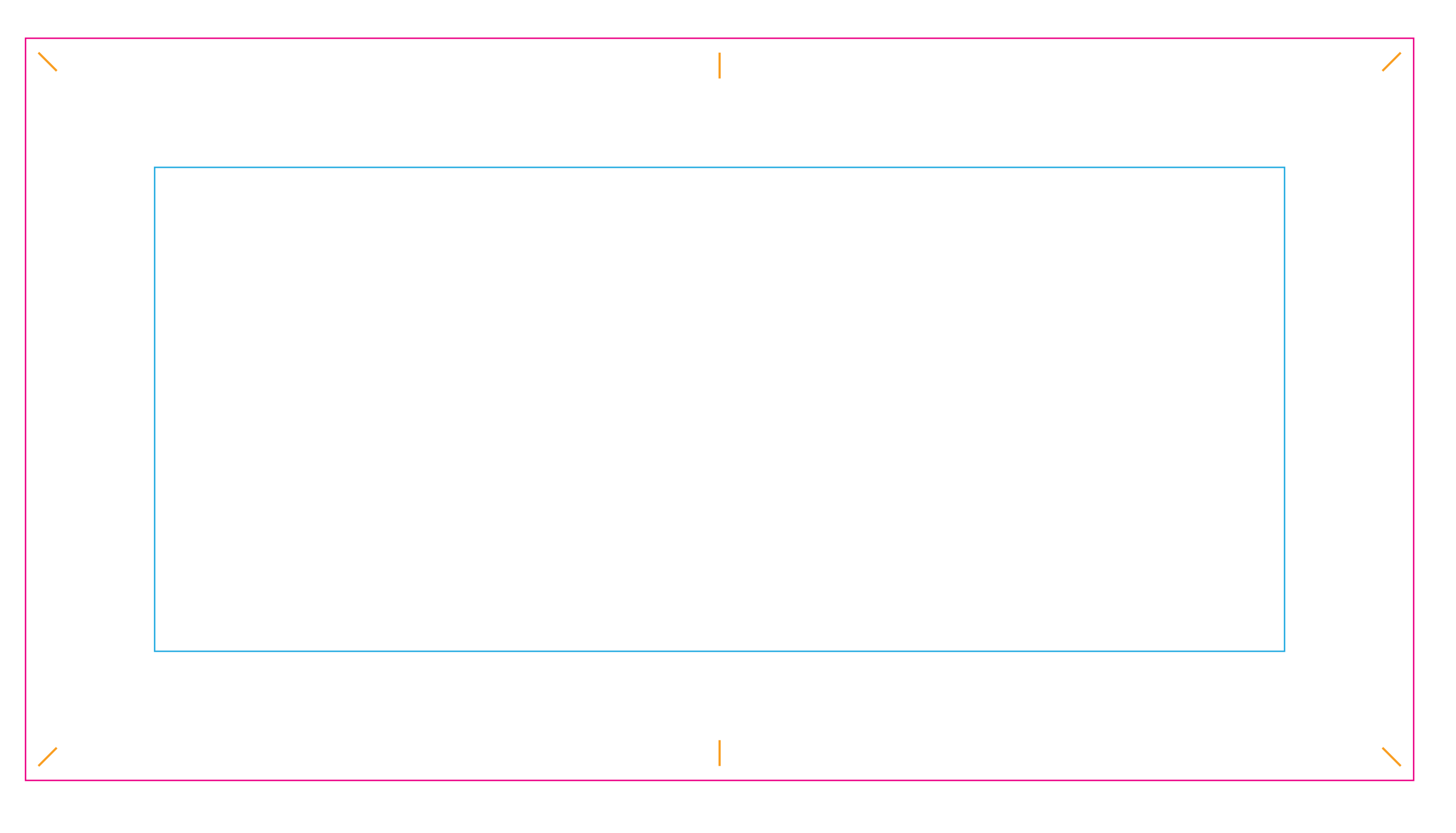




- Adobe Illustrator (.ai, .pdf, .eps)
- All Fonts Outlined
- Images Embedded



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



# **BANNER E**

= FINISHED SIZE

= SAFE AREA

= PIN SLOT

### FINISHED SIZE

26.88"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

21.88"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 embeddedAll fonts must be outlined.
- Shapes and fonts no smaller than .5" / 60pt.