**BLEED AREA FILL THIS AREA WITH SOLID COLOR OR IMAGES THAT CAN FALL OFF SHIRT

Approx 3" below collar

VITAL PRINT INFORMATION

IS THIS TEMPLATE **UP TO DATE?**

(Template Version 6-20-14)

Please go to:

www.skmfg.com

and download the current templates.

We update templates regularly to give our customers the best product possible

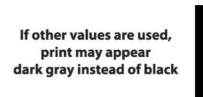
TIPS FOR SPEEDY AND ACCURATE SERVICE:

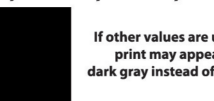
*Make sure all VITAL PRINT INFORMATION (ie: logos and text) are well within solid red lines.

Everything outside of solid red lines is used for bleed purposes ONLY. WE WILL NOT BE RESPONSIBLE FOR ANY IMAGES OUTSIDE OF **SOLID RED LINES FITTING ONTO THE FINAL PRINTED SHIRT.

Please note: Each Shirt is one of a kind and bleed may vary from shirt to shirt.

*** Use swatch below for a BLACK print or use values C=50, M=50, Y=50, K=100





Ш

!!!READ ME!!! DIRECTIONS FOR TEMPLATE USE:

(Any art submitted incorectly will be sent back to customer for completion)

- 1. Place ART/IMAGE in layer(s) above TEMPLATE LAYER and make sure bleed art extends into and completly covers bleed area (Black Lines)
 - 2. Unlock TEMPLATE LAYER and DELETE (drag to Trash Can)
 - 3. Make sure "MASK LAYER" is at top of all other layers and turn visibility on (click on the "EYE" lcon next to layer)
- 4. Save as JPEG (Include shirt size in file name when saving, ex: "Blue Shirt XL"

**BLEED AREA

**BLEED AREA FILL THIS AREA WITH SOLID COLOR OR IMAGES THAT CAN FALL OFF SHIRT

Approx 3" below FRONT collar

VITAL PRINT INFORMATION

!!!READ ME!!! DIRECTIONS FOR TEMPLATE USE:

(Any art submitted incorectly will be sent back to customer for completion)

- 1. Place ART/IMAGE in layer(s) above TEMPLATE LAYER and make sure bleed art extends into and completly covers bleed area (Black Lines)
 - 2. Unlock TEMPLATE LAYER and DELETE (drag to Trash Can)
 - 3. Make sure "MASK LAYER" is at top of all other layers and turn visibility on (click on the "EYE" lcon next to layer)
- 4. Save as JPEG (Include shirt size in file name when saving, ex: "Blue Shirt XL"

**BLEED AREA