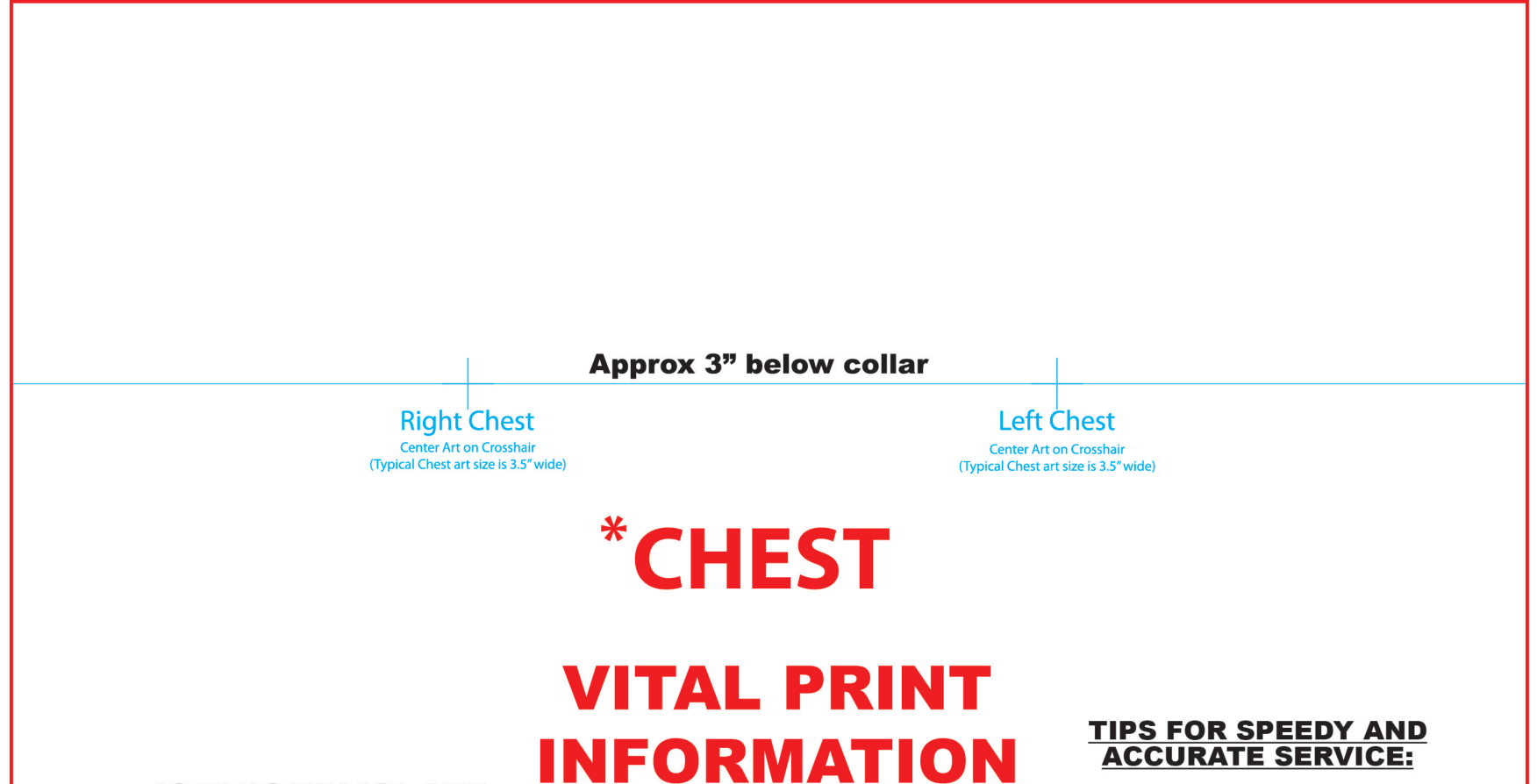
**BLEED AREA

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



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

print may appear dark gray instead of black dark gray instead of black

!!!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

*BACK

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