BLEED AREA - To avoid white borders you MUST extend your image to fill this Yellow box . Standard bleed area is 1/8"(0.125")

TRIM BOX - Product will cut on this line to finished size.

- SAFE AREA - Keep all important design elements in this box.

DON'T FORGET to delete all template **elements before submitting files**.

• BLEED AREA - To avoid white borders you MUST extend your image to fill this Yellow box . Standard bleed area is 1/8"(0.125")

• TRIM BOX - Product will cut on this line to finished size.

- SAFE AREA - Keep all important design elements in this box.

DON'T FORGET to delete all template **elements before submitting files**.

- BLEED AREA - To avoid white borders you MUST extend your image to fill this Yellow box . Standard bleed area is 1/8"(0.125")

TRIM BOX - Product will cut on this line to finished size.

- SAFE AREA - Keep all important design elements in this box.

DON'T FORGET to delete all template **elements before submitting files**.

BLEED AREA - To avoid white borders you MUST extend your image to fill this Yellow box . Standard bleed area is 1/8"(0.125")

TRIM BOX - Product will cut on this line to finished size.

- SAFE AREA - Keep all important design elements in this box.

DON'T FORGET to delete all template **elements before submitting files**.

• BLEED AREA - To avoid white borders you MUST extend your image to fill this Yellow box . Standard bleed area is 1/8"(0.125")

TRIM BOX - Product will cut on this line to finished size.

- SAFE AREA - Keep all important design elements in this box.

DON'T FORGET to delete all template **elements before submitting files**.

- BLEED AREA - To avoid white borders you MUST extend your image to fill this Yellow box . Standard bleed area is 1/8"(0.125")

- TRIM BOX - Product will cut on this line to finished size.

- SAFE AREA - Keep all important design elements in this box.

DON'T FORGET to delete all template **elements before submitting files**.

- BLEED AREA - To avoid white borders you MUST extend your image to fill this Yellow box . Standard bleed area is 1/8"(0.125")

TRIM BOX - Product will cut on this line to finished size.

- SAFE AREA - Keep all important design elements in this box.

DON'T FORGET to delete all template **elements before submitting files**.

- BLEED AREA - To avoid white borders you MUST extend your image to fill this Yellow box . Standard bleed area is 1/8"(0.125")

TRIM BOX - Product will cut on this line to finished size.

- SAFE AREA - Keep all important design elements in this box.

DON'T FORGET to delete all template **elements before submitting files**.