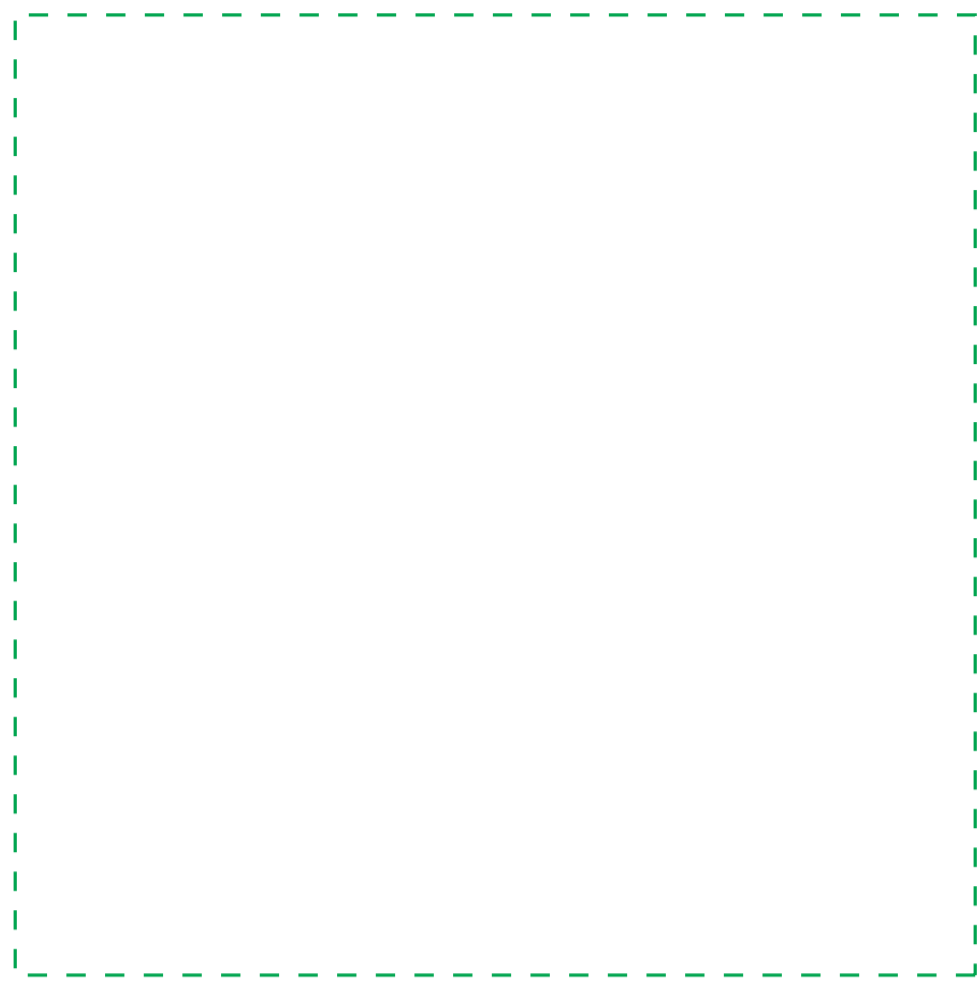


# Art Approval Form

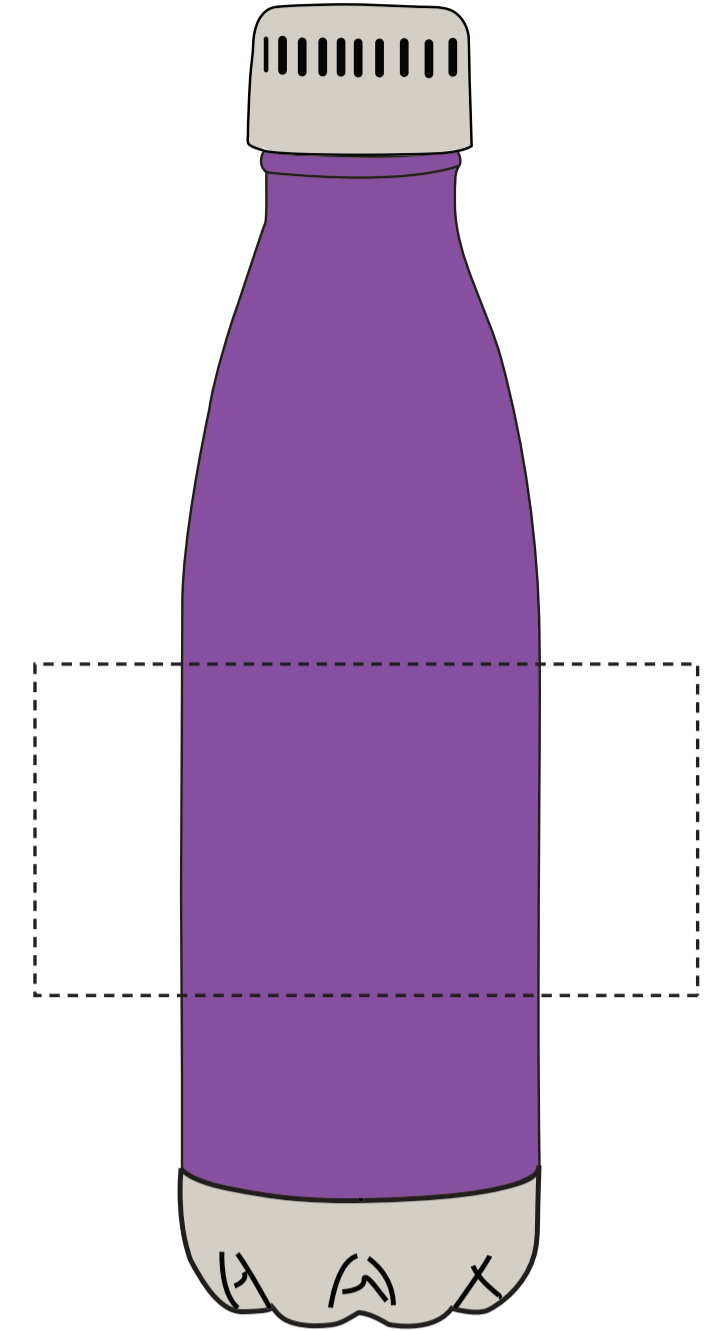
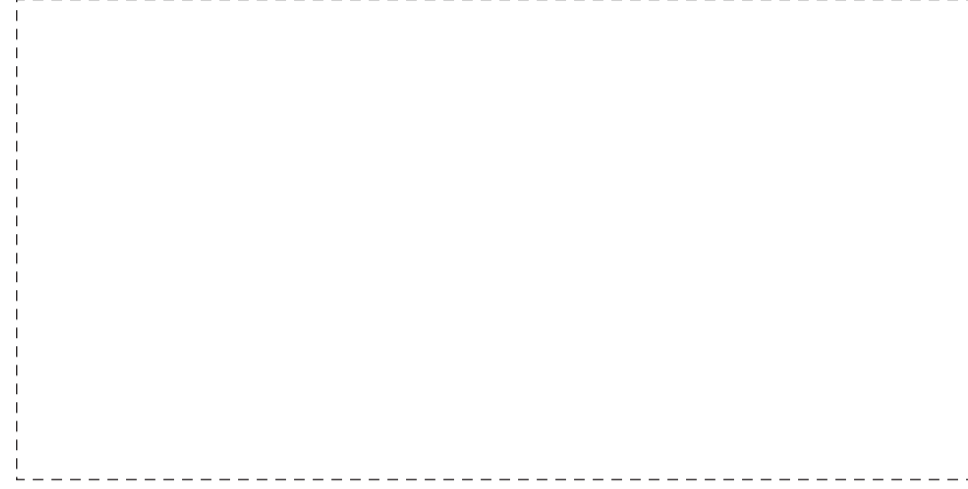
Client: XXXX  
Invoice #: XXX

Box Imprint Size - 5"W x 5"H



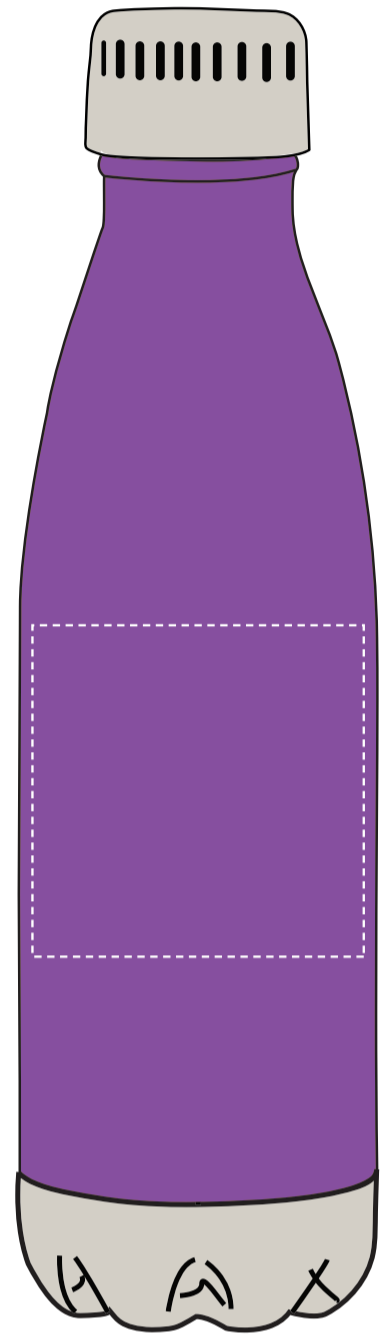
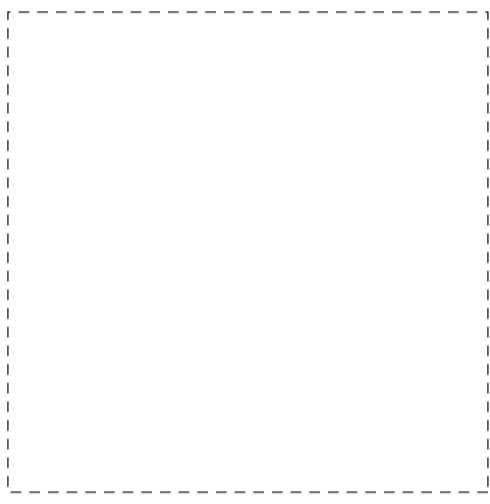
## WRAPAROUND

Wraparound : 5" W x 2 1/2" H



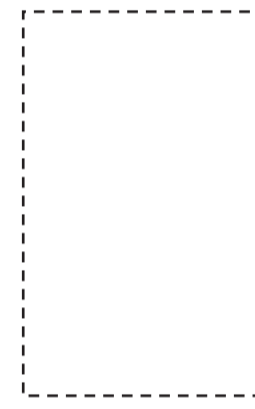
COMPOSITE  
NOT ACTUAL SIZE

Imprint Size : 2 1/2" W x 2 1/2" H



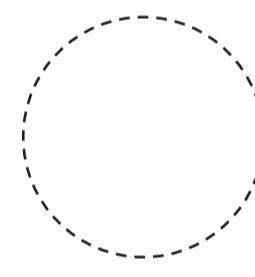
COMPOSITE  
NOT ACTUAL SIZE

Imprint Size : SIDES: 1.25" x 2"

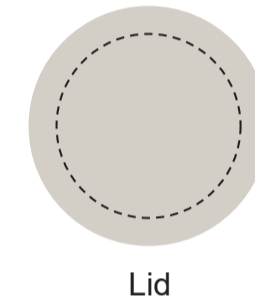


Side

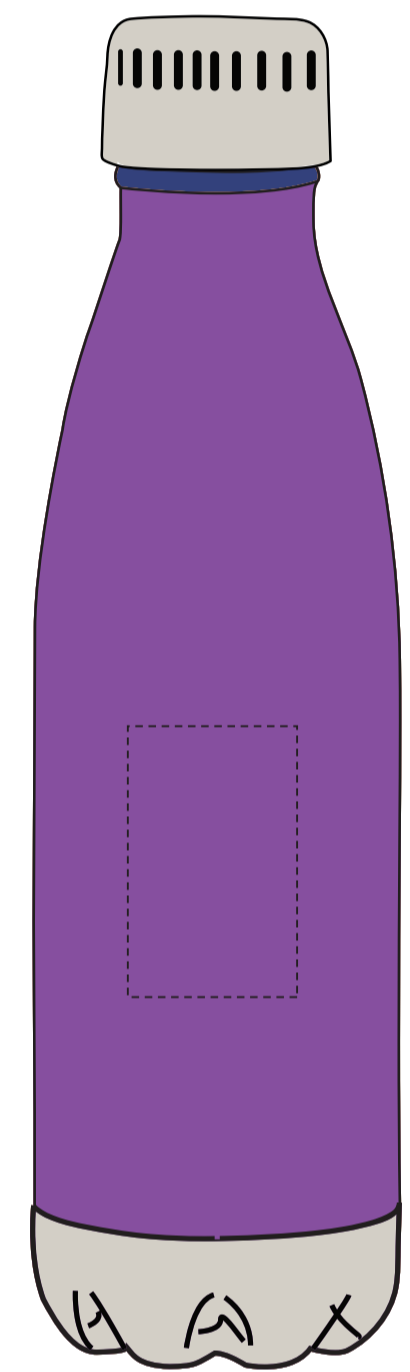
LID: 1.25" DIAMETER



Lid

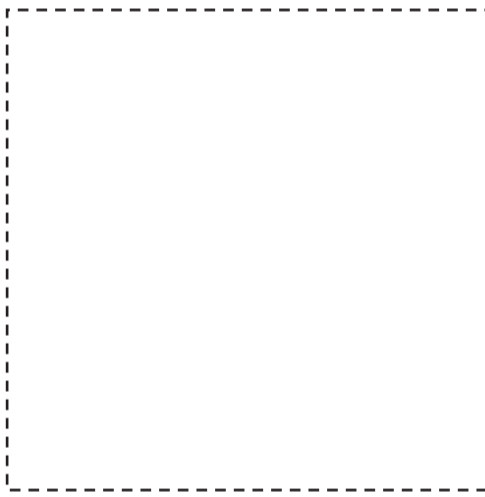


Lid

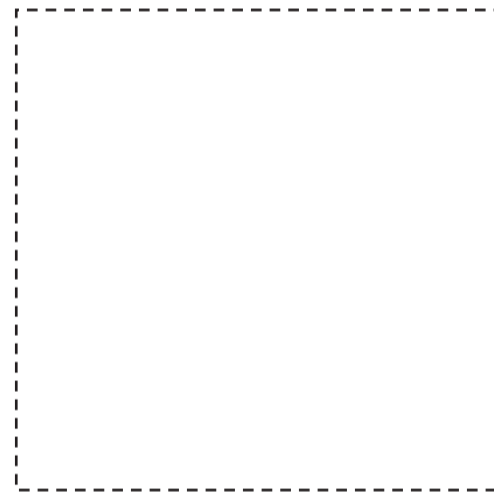


COMPOSITE  
NOT ACTUAL SIZE

Imprint Size : 2 1/2" W x 2 1/2" H



Imprint Size : 2 1/2" W x 2 1/2" H



ITEM COLOR

XXXX

IMPRINT COLOR

XXXX

ITEM

AA-GFEA

DESCRIPTION

Gift Box with 16 Oz. Stainless Steel Bottles

IMPRINT TYPE

Standard Silk-Screen

## Art Guidelines

- Positive Imprint – 6 pt Minimum..... Sample
- Negative Imprint – 8 pt Minimum..... Sample
- Serif & Italic Types – 10 pt Minimum..... Sample Sample
- Line Weight, Positive Lines – .5 pt Minimum
- Line Weight, Negative Lines – .75 pt Minimum
- Registered or Trademark Symbols – 8 pt Width Minimum <sup>®</sup> <sub>™</sub>

Ornate and display type faces will be printed on a case-by-case basis.

Registration marks and trademarks will be enlarged to ensure minimal size when printed.

## Color & Size Variance

All PMS colors are printed in RGB and only near tonal value can be achieved

- This PDF file is being viewed on an RGB monitor therefore there will be a variance between the color on your screen and the color of the actual finished product.
- All PMS Colors are printed CMYK and are matched as close as possible.
- This proof should be used to inspect the layout, spelling, grammar, color selection and color appearance of your order
- Colors printed on different mediums (ie: caps/leash and label) will not be an exact match.
- This proof is not an exact match of the finished product color or quality of the printed piece.

By agreeing to this proof you agree to the terms and conditions stated on [www.pmgooa.com](http://www.pmgooa.com)

PROOF BY

XXX