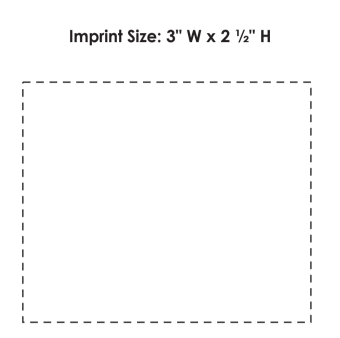
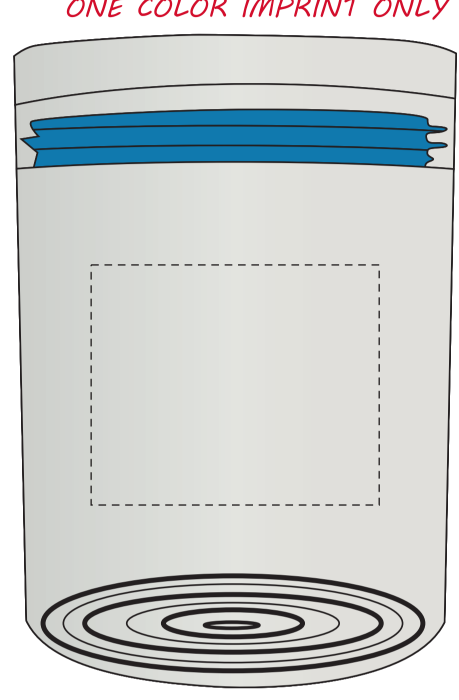
Art Approval Form

Client: XXXX Invoice #: XXX

ONE COLOR IMPRINT ONLY





COMPOSITE NOT ACTUAL SIZE

ITEM COLOR **IMPRINT COLOR**

DESCRIPTION IMPRINT TYPE

AA-99C7 Kitchen Companion Lid-Covered Glass Jar Silk-Screen

Art Guidelines

ITEM

XXXX

Positive Imprint – 6 pt Minimum..... Sample Negative Imprint – 8 pt Minimum..... Sample Sample Sample Serif & Italic Types – 10 pt Minimum..... Line Weight, Positive Lines – .5 pt Minimum

basis.

XXXX

Line Weight, Negative Lines – .75 pt Minimum Registered or Trademark Symbols – 8 pt Width Minimum

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

Ornate and display type faces

will be printed on a case-by-case

Color & Size Variance

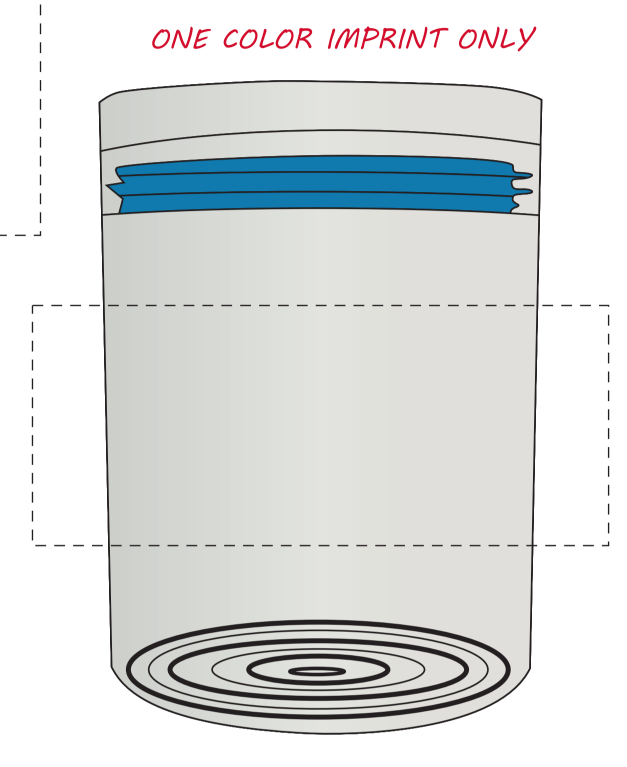
- All PMS colors are printed in RGB and only near tonal value can be achieved
- This PDF file is being viewed on an RGB monitor therefore there will be a variance between the color on your screen and the color of the actual finished product.
- All PMS Colors are printed CMYK and are matched as close 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.

PROOF BY

Art Approval Form

Client: XXXX Invoice #: XXX

Wraparound: 6" W x 2 ½" H



COMPOSITE
NOT ACTUAL SIZE

ITEM COLOR

ITEM

XXXX

IMPRINT COLOR

DESCRIPTION

IMPRINT TYPE

XXXX

AA-99C7

Kitchen Companion Lid-Covered Glass Jar

Silk-Screen

Art Guidelines

Positive Imprint – 6 pt Minimum.....

Sample Sample

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

Serif & Italic Types – 10 pt Minimum...... Line Weight, Positive Lines – .5 pt Minimum Line Weight, Negative Lines – .75 pt Minimum

Line Weight, Negative Lines – .75 pt Minimum

Registered or Trademark Symbols – 8 pt Width Minimum

®

TM

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.

PROOF BY

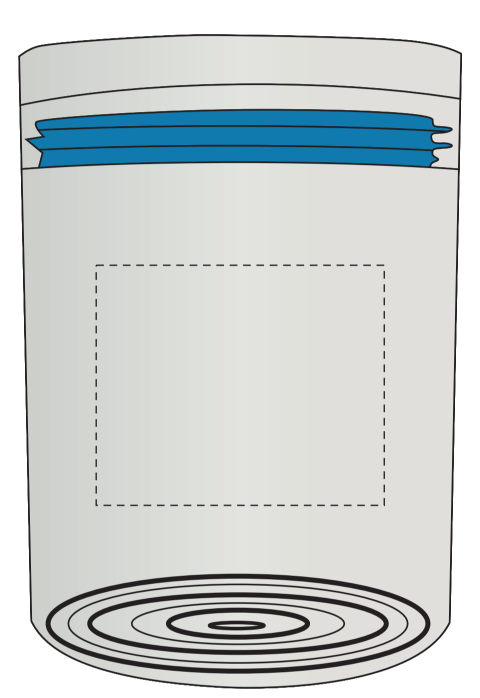
XXX

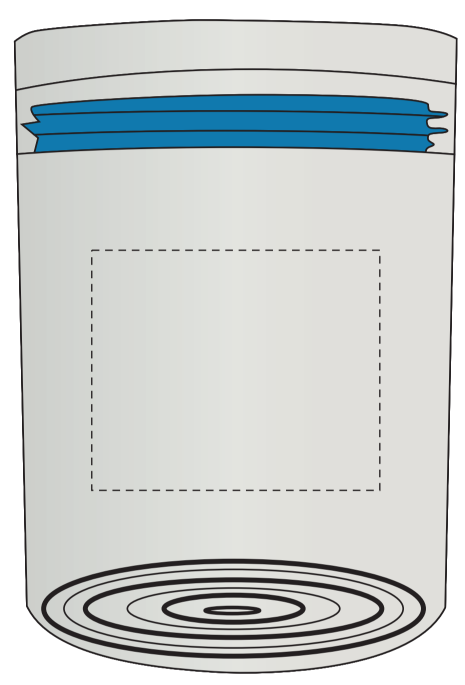
Art Approval Form

Client: XXXX Invoice #: XXX

Side 2 Side 1 Imprint Size: 3" W x 2 1/2" H

ONE COLOR IMPRINT ONLY





COMPOSITE **NOT ACTUAL SIZE**

IMPRINT COLOR ITEM COLOR

XXXX

XXXX

ITEM

DESCRIPTION

IMPRINT TYPE

AA-99C7

Kitchen Companion Lid-Covered Glass Jar

Silk-Screen

Art Guidelines

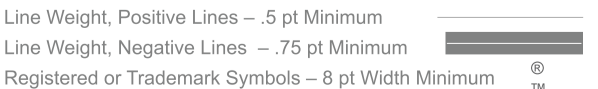
Positive Imprint – 6 pt Minimum.....

Sample Sample

Sample Sample

Serif & Italic Types – 10 pt Minimum..... Line Weight, Positive Lines – .5 pt Minimum Line Weight, Negative Lines – .75 pt Minimum

Negative Imprint – 8 pt Minimum.....



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.

PROOF BY