



Label Print Specs and Templates for Stock Vessels

Print Specs

File Format:

Acceptable file formats are vector .eps and .ai

Bleed & Safety Area:

Your label layout must include 0.05" bleed and a 0.1" safety area (see template).

Fonts:

Fonts must be embedded or outlined.

Images:

Images in files must be high res (300dpi+) and embedded.

Logos & Graphics:

Vector logos/graphics are always preferred. Logos saved in a raster format might appear pixelated.

Color Mode:

File must be in CMYK profile.
Spot colors upon request.

Separate Files:

Each label must be in its own file.

Pointers

Templates:

Feel free to use 1:1 spec templates of our standard labels as your layout templates. (Following pages)

Capacity:

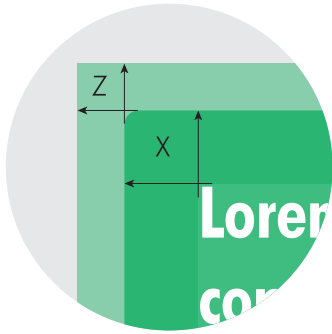
To create a "One Size Fits All Label" you need to include all size options you might want to use in the future. For example: 8 oz, 16 oz, 32 oz, 128 oz. The actual size can be manually checked on the printed label.

Proof read:

Please proof read your label and check your barcodes if applicable - before you send them in. Changes can not be made after printing.

Accountability

You are solely responsible for the content and accuracy of your print files. Please make sure your files are ready to print before you send them to Services@OrganicTraderCanada.com
Subject: Print Files / Company Name / Order#

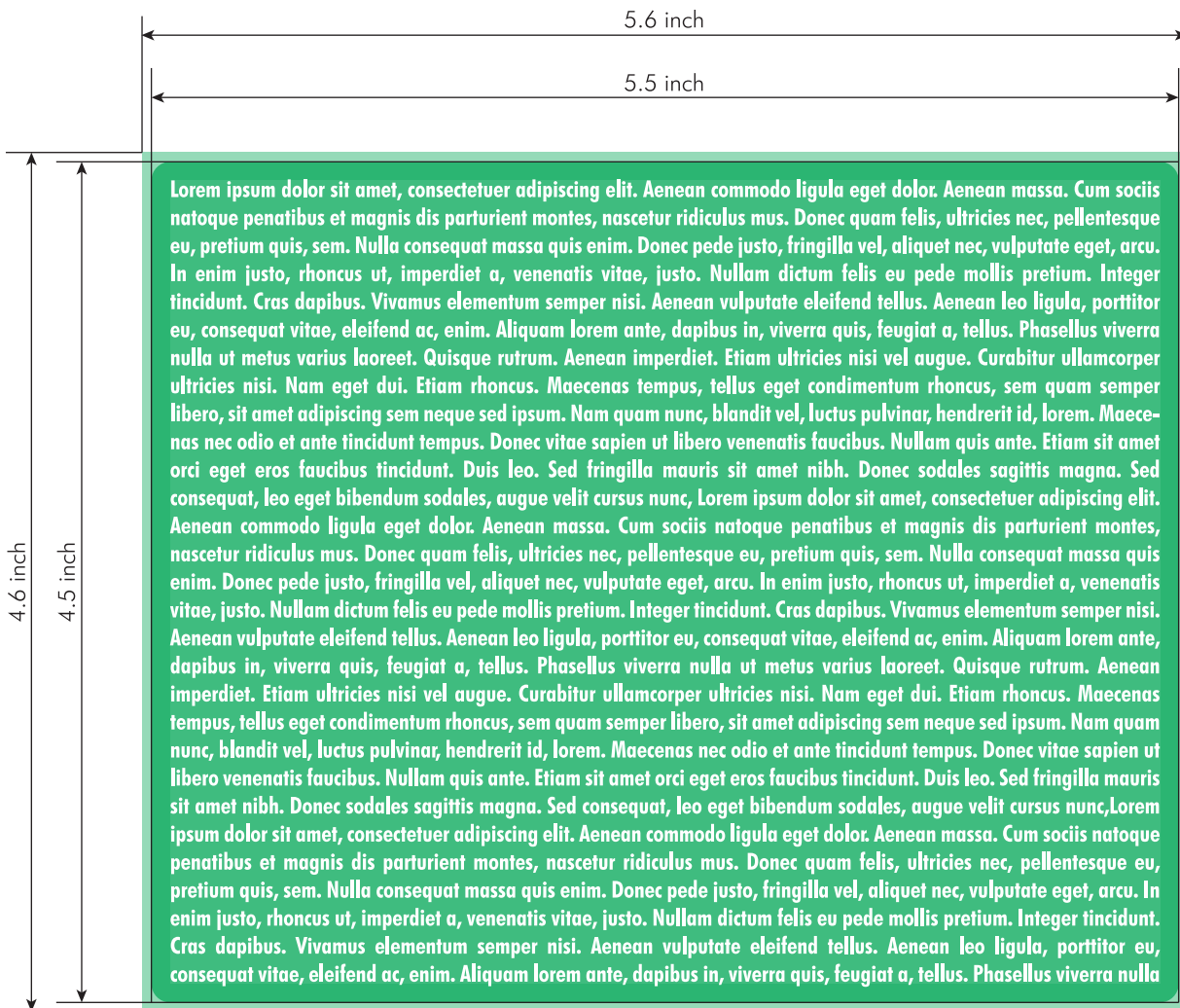


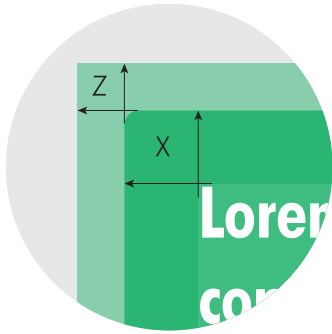
Label 4.5 x 5.5 inch with rounded corners

for 8 oz - 128 oz stock bottles

x = 0.1 inch safety area

z = 0.05 inch bleed



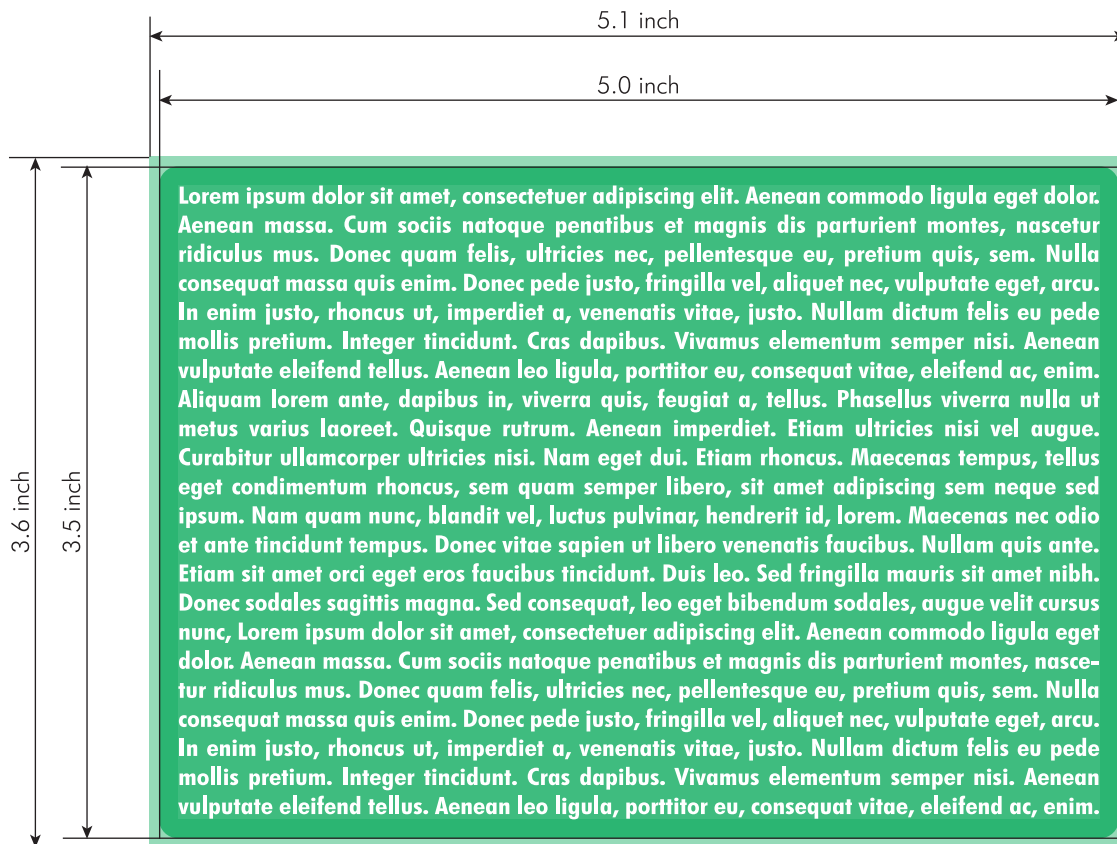


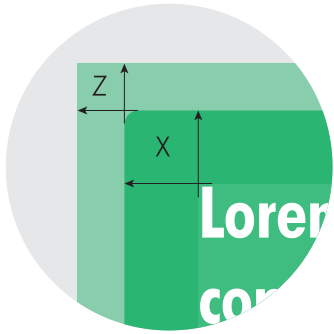
Label 3.5 x 5.0 inch with rounded corners

for 2 - 4 oz stock bottles

x = 0.1 inch safety area

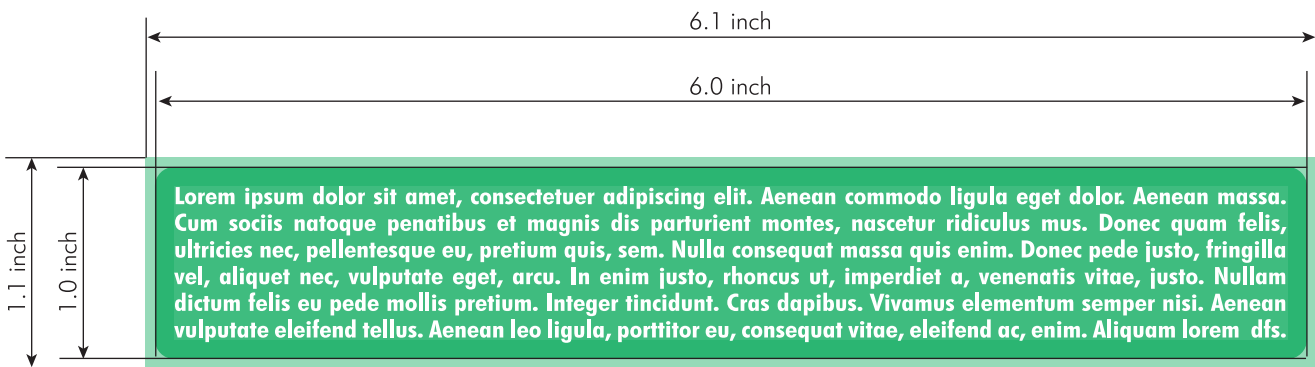
z = 0.05 inch bleed

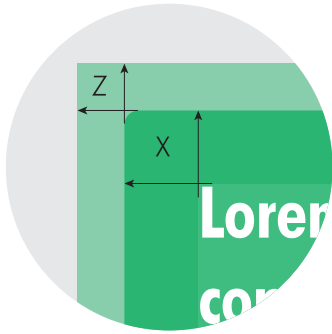




Label 1.0 x 6.0 inch with rounded corners

for 2 oz stock jars
x = 0.1 inch safety area
z = 0.05 inch bleed



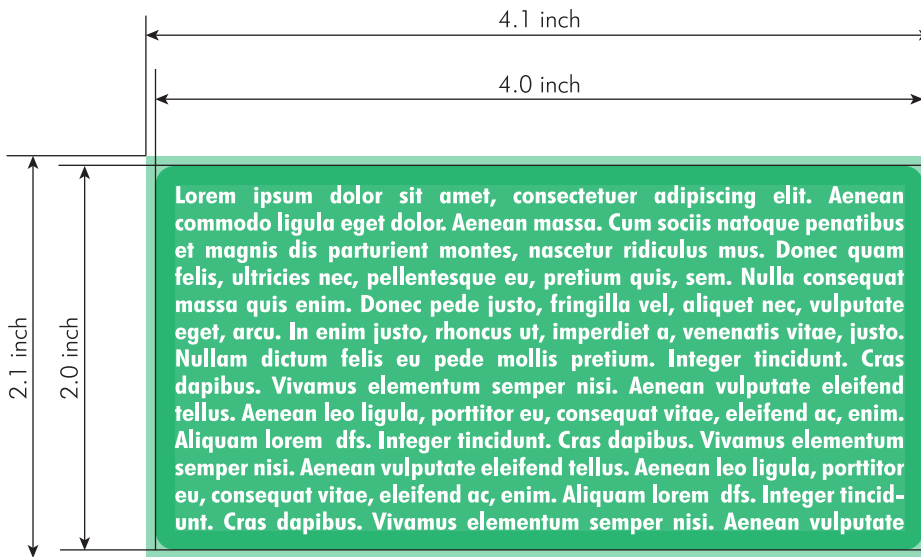


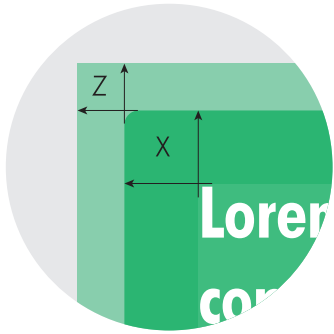
Label 2.0 x 4.0 inch with rounded corners

for 2 oz stock bottles

x = 0.1 inch safety area

z = 0.05 inch bleed





Label 2.0 x 2.5 inch with rounded corners

for 30 & 50 ml miron stock bottles

x = 0.1 inch safety area

z = 0.05 inch bleed

