

PANEL #1

Front or Back
5" Width x 9.25" Height

**PLEASE DO NOT ADJUST THIS
TEMPLATE IN ANY WAY.**

**Each panel is numbered and must be
saved in this order as a multi-page pdf.**

BEFORE YOU START YOUR DESIGN...

- review the legend below to understand what each colored line represents.
- review our artwork guidelines at www.roastar.com/artwork/specifications

Bleed

Any elements that stop at the edge of the document must extend into the 'bleed area', 1/8" past the Trim on all sides.

Trim

Where the bag will be cut.

Safe Area

We recommend important text and graphics remain inside the green lines to avoid being trimmed or folded.

Fold

Where the bag will fold.

Heat Seal

Color variation can occur in heat seal areas.

Cut Tolerance

To account for our cut tolerance, we recommend the design match from one side of the bag to the other.

WHEN SAVING THE FILE FOR PRINT, PLEASE ENSURE...

- that your artwork is **NOT** on the same layer as the template and then either **TURN OFF** or **DELETE** this template layer.
- to simply save the file to the size of this template.
- to **SAVE** as either a **.ai** (preferred format when saving from *illustrator*) or a **Print Quality .pdf** (when saving from other software programs).

PANEL #2

Side

2.875" Width x 9.25" Height

PANEL #3

Zipper
closure
1.5"
from
top of
package

ZIPPER

Front or Back
5" Width x 9.25" Height



Highest valve
location is
2.5" from the
top of package
to the top of
the valve
and can be
placed at **.25"**
increments
in between.



Lowest valve
location is
5" from the
top of package
to the top of
the valve.

This panel contains the zipper and/or valve features. These features can be removed but they cannot be placed on any other panel.

PANEL #4

Side

2.875" Width x 9.25" Height

PANEL #5

Bottom

5" Width x 2.875" Depth

When the zipper/valve features are placed on the back panel, we recommend rotating the bottom panel 180° so it will be right reading when viewed from the front panel.