

FLAT-BOTTOM POUCH

TECHNICAL QUALITY TOLERANCE

COLOR TOLERANCE

We use color matching software to help verify the press is calibrated for the correct color. (Tolerance of 3 dE)

**Cannot color match metallic effects*

QUANTITY TOLERANCE

Over 1,000 quantity per SKU: +/- 10 %

We will produce within a 10% margin of your quantity.

We may produce and ship slightly above or below your desired quantity, therefore you may have a remaining balance if we produce and ship more, or be reimbursed if we produce and ship less.

ZIPPER PLACEMENT & SMASH POINT

+/- 1/8" TOLERANCE ALL DIRECTIONS

Zipper tab impression will be visible from tear away tab on both sides of the pouch. Minor burning, cracking, discoloration and delamination may occur at this intersection of the zipper seal and side seal due to a higher level of heat and pressure required to fully seal the pouch around the zipper. Cannot be used with tin tie.

VALVE PLACEMENT

Note valve placement within design to allow for a

+/- 1/8" TOLERANCE

ARTWORK ALIGNMENT

Ensure all artwork (logos, text) is centered

Standard artwork **TOLERANCE IS +/- 1/16"**

May show bleed from previous print

Lot # will be found on bottom panel

CORNER RADIUS & BOTTOM SEAL

+/- 1/8" TOLERANCE

OVERALL CUT

**+/- 1/16" TOLERANCE
ON ALL EDGES**

TIN TIE PLACEMENT

+/- 1/8" TOLERANCE ALL DIRECTIONS

Tin tie will be placed 1" down from top and must be on the same side as the valve. Cannot be used with zipper.

