

TRIM LINE

BLEED AREA: TEXT AND IMAGES IN THIS RED SHADED AREA WILL BE TRIMMED

WARNING: IMAGES AND TEXT OUTSIDE THE GREEN DASHED LINES WILL BE TOO CLOSE TO THE TRIM LINE AND MIGHT GET TRIMMED OFF

BACK COVER(5.500 in.)

FRONT COVER(5.500 in.)

FOLD

#### SAFE ZONE

DO NOT place important texts or images beyond the green dotted area to ensure that elements would not get cut.

#### TRIM LINE


Blue dotted line is the actual cut of the final design.

#### BLEED

Extend the background of your artwork to the edge of this template if you want your artwork to extend to the edge of your final prints. 1/8 inch bleed on each side is our requirement.

#### BORDERS

If your artwork has borders. It's thickness should be at least 3/8" from the trim line in order to preserve the symmetry of your design.



**Print Template (OUTSIDE)**  
**Product: Brochures**  
**Size: 11 (W) x 4.25 (H)**  
**Folding: Half Fold**

SAFE ZONE

SAFE ZONE

BLEED AREA: TEXT AND IMAGES IN THIS RED SHADED AREA WILL BE TRIMMED

TRIM LINE

BLEED AREA: TEXT AND IMAGES IN THIS RED SHADED AREA WILL BE TRIMMED

WARNING: IMAGES AND TEXT OUTSIDE THE GREEN DASHED LINES WILL BE TOO CLOSE TO THE TRIM LINE AND MIGHT GET TRIMMED OFF

LEFT INSIDE PANEL(5.500 in.)

RIGHT INSIDE PANEL(5.500 in.)

FOLD

#### SAFE ZONE

DO NOT place important texts or images beyond the green dotted area to ensure that elements would not get cut.

#### TRIM LINE


Blue dotted line is the actual cut of the final design.

#### BLEED

Extend the background of your artwork to the edge of this template if you want your artwork to extend to the edge of your final prints. 1/8 inch bleed on each side is our requirement.

#### BORDERS

If your artwork has borders. It's thickness should be at least 3/8" from the trim line in order to preserve the symmetry of your design.



**Print Template (INSIDE)**  
**Product: Brochures**  
**Size: 11(W) x 4.25(H)**  
**Folding: Half Fold**

SAFE ZONE

SAFE ZONE

BLEED AREA: TEXT AND IMAGES IN THIS RED SHADED AREA WILL BE TRIMMED