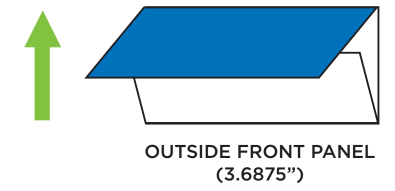
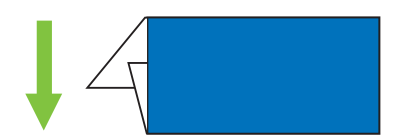
SAFETY ZONE: Place all copy within the safety zone. Tip: Keep copy .25" away from all trims and folds for a balanced appearance.

TRIM LINE: The final trim of the document.

BLEED: If your document has content (graphics, pictures, etc) that reaches the trim line the content must extend all the way to the outer edge of the Grey Bleed Box.



PPCIS



OUTSIDE BACK PANEL (3.6875")

THIS PANEL SHOULD BE ORIENTED UPSIDE DOWN RELATIVE TO THE TOP AND BOTTOM PANELS

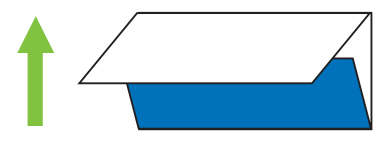
BROCHURE

6 PAGE ROLL FOLD*

8.5" x 11" fold to 8.5" x 3.6875"

DETAILS -	
6 page roll fold	
(AKA: Tri-fold or Letterfold)	
Flat Size	11" x 8.5"
Final Size	3.6875" x 8.5"
Pages	6
Panels	3
*Dall falal base decrease because the control of th	

*Roll fold brochures have the outer two panels the same width. Every panel after that must be slightly shorter than the previous to allow for proper folding.

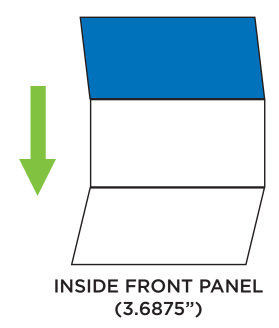


FOLD-IN PANEL FRONT (3.625")

SAFETY ZONE: Place all copy within the safety zone. Tip: Keep copy .25" away from all trims and folds for a balanced appearance.

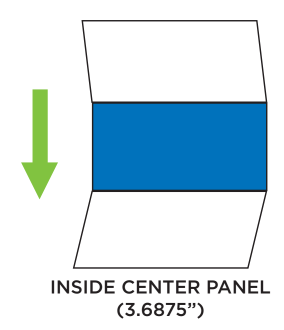
TRIM LINE: The final trim of the document.

BLEED: If your document has content (graphics, pictures, etc) that reaches the trim line the content must extend all the way to the outer edge of the Grey Bleed Box.



PPCIS

THESE 3 PANELS SHOULD BE ORIENTED UPSIDE DOWN RELATIVE TO THE OUTSIDE FRONT PANEL



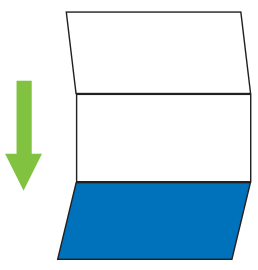
BROCHURE

6 PAGE ROLL FOLD*

8.5" x 11" fold to 8.5" x 3.6875"

DETAILS -	
6 page roll fold	
(AKA: Tri-fold or Letterfold)	
Flat Size	11" x 8.5"
Final Size	3.6875" x 8.5"
Pages	6
Panels	3
*Poll fold brochures have the outer two panels	

*Roll fold brochures have the outer two panels the same width. Every panel after that must be slightly shorter than the previous to allow for proper folding.



FOLD-IN PANEL BACK (3.625")