ARTWORK WITH BORDERS

Minimum border thickness must be 1/4 (0.25") thick plus the 1/8 (0.125") bleed for correct print ready artwork. Total border size from the bleed line is 3/8 (0.375"). Border example on the left.

11" x 17" Letter-Fold (Inside Panel)

-1 -1 -1

1 - 1 - 1

-1 -1 -1

-1 -1 -1

-1 -1 -1

-1 -1 -1

1 - 1 - 1

1 + 1 + 1

11" x 17" Letter-Fold (Outside Back) bleed

A + A

A = A + A

T + T

A + A

A = A + A

A + A

 $\bot \bot \bot$

A + A + A

A + A + A

A = A + A

A + A

A = A + AA + AA + A + AA + A + AA + AA + A + AA + A + A1 + 1 + 11 + 1 + 1A + A + AA = A + AA + A + A1 + 1 + 1A + A + A ± 1.1 1.111A + A + A-1 -1 -1 $1 \cdot 1 \cdot 1$

A = A + A

A = A + A

A = A + A

A = A + A

1 1 1

A = A + A

A = A + A+1.1+1.1+1.1+1.1A + A + A+1.1+1.1 $\{-1,-1\}$ +1.1A = A + A-1 - 1 - 1+1.1-1 - 1 - 1A = A + AA = A + A+1.1+1.1+1.1+1.1+1.1+1.1+1.1+1.1

 score

Artwork that reaches the cutline needs to extend to the edge of the **red line**.

cut line -

This is where your artwork will be trimmed. (Finished size ordered)

safety -

All text must be kept within the **blue line**

11" x 17" Letter-Fold (Outside Front)

Please delete this guideline before submitting your design to print.

ARTWORK WITH BORDERS

Minimum border thickness must be 1/4 (0.25") thick plus the 1/8 (0.125") bleed for correct print ready artwork. Total border size from the bleed line is 3/8 (0.375"). Border example on the left.

11" x 17" Letter-Fold (Inside Left)

— score

A + A

111

-1 -1 -1

1.1.1

+1.1

+1.1

+1.1

+1.1

11" x 17" Letter-Fold (Inside Center)

bleed

A = A + A

A + A

A + 1

A + A

A + A

-1 +1

A + A

 $\{1, 1, 1, 1\}$

A + A

A + A

-1 +1

A + A

1.1.1

A + A + A

1 - 1 - 1

-1 -1 -1

1.1.1

111

 score

Artwork that reaches the cutline needs to extend to the edge of the **red line**.

cut line -

This is where your artwork will be trimmed. (Finished size ordered)

safety -

All text must be kept within the **blue line**

11" x 17" Letter-Fold (Inside Right)

Please delete this guideline before submitting your design to print.