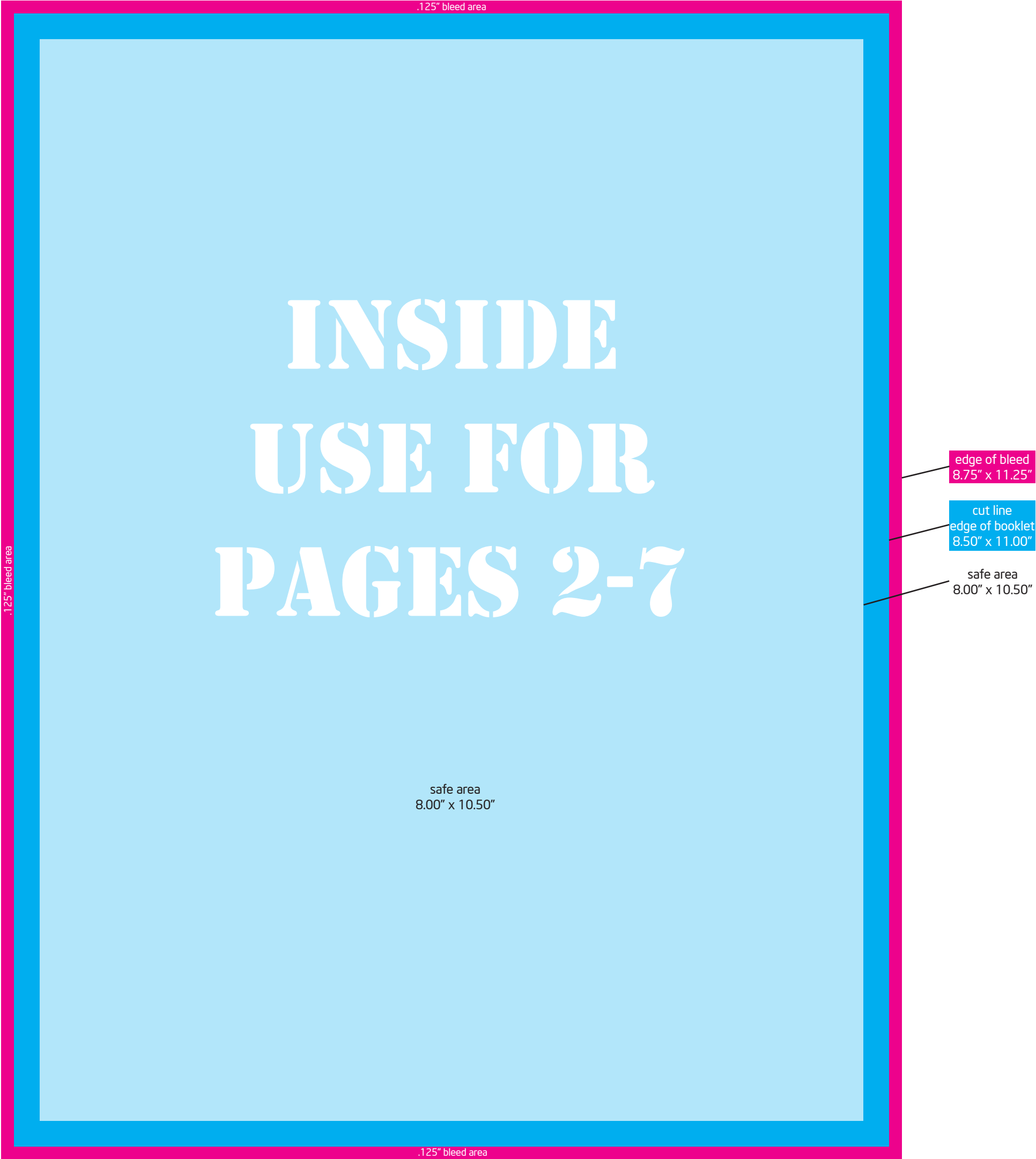




- Notes:
- 1) Your file size should be 8.75"x 11.25" with bleeds or 8.50" x 11.00" without bleeds.
 - 2) Keep all critical design elements and text inside the safe area
 - 3) Do not put anything important in the bleed area
 - 4) The edge of the cut is outside the safe area through the bleed
 - 5) Do not add any cropmarks or bleed marks
 - 6) Do not step & repeat, we only need a single position, front and back.
 - 7) Hi resolution print PDF files (300 dpi) are preferred.
 - 8) Flatten all transparencies. Convert all fonts to outlines.



- Notes:
- 1) Your file size should be 8.75"x 11.25" with bleeds or 8.50" x 11.00" without bleeds.

2) Keep all critical design elements and text inside the safe area

3) Do not put anything important in the bleed area

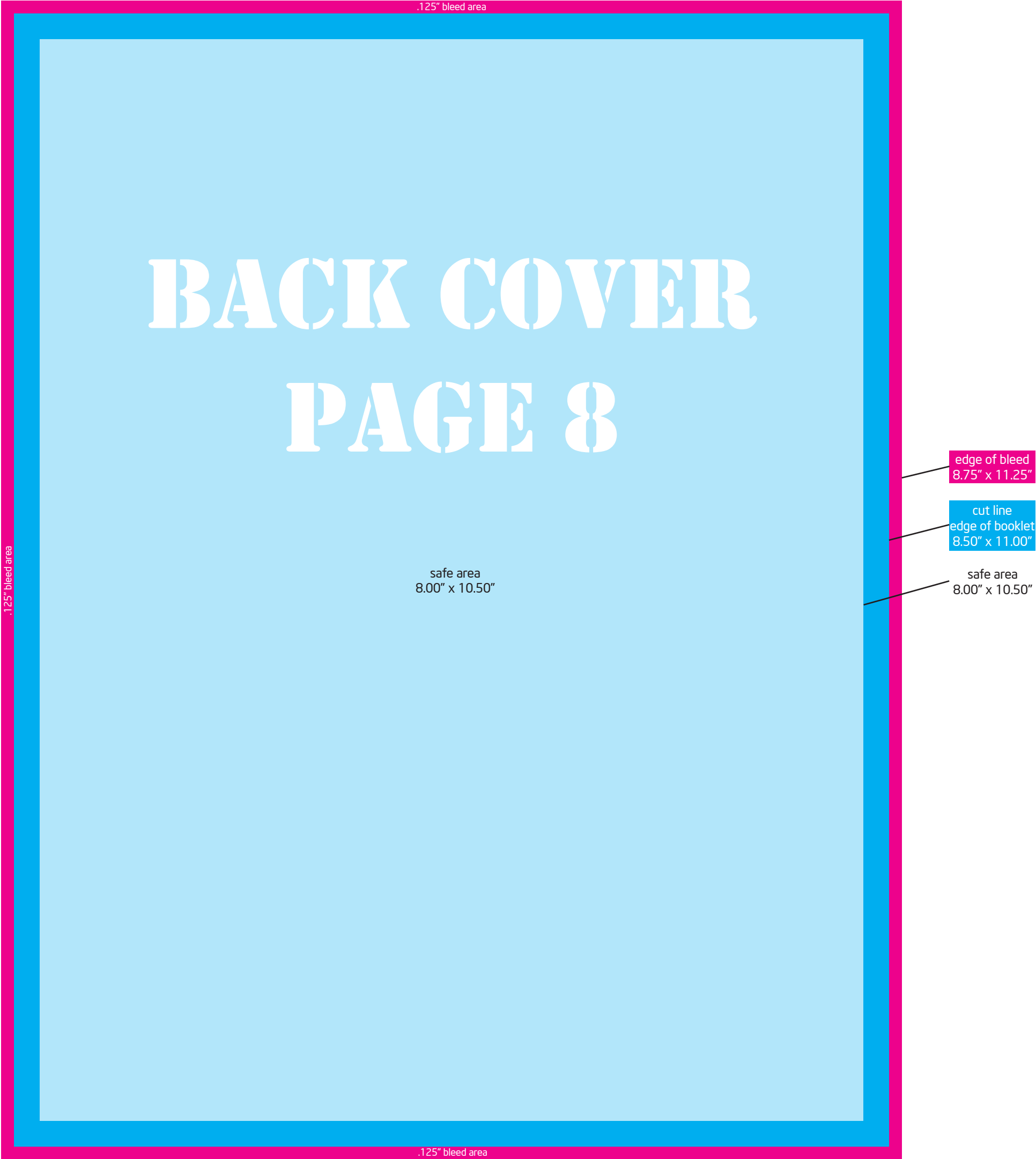
4) The edge of the cut is outside the safe area through the bleed

5) Do not add any cropmarks or bleed marks

6) Do not step & repeat, we only need a single position, front and back.

7) Hi resolution print PDF files (300 dpi) are preferred.

8) Flatten all transparencies. Convert all fonts to outlines.



- Notes:
- 1) Your file size should be 8.75"x 11.25" with bleeds or 8.50" x 11.00" without bleeds.

2) Keep all critical design elements and text inside the safe area

3) Do not put anything important in the bleed area

4) The edge of the cut is outside the safe area through the bleed

5) Do not add any cropmarks or bleed marks

6) Do not step & repeat, we only need a single position, front and back.

7) Hi resolution print PDF files (300 dpi) are preferred.

8) Flatten all transparencies. Convert all fonts to outlines.