- Make sure your design extends to the outside edge of the Bleed Area to avoid white borders around your print.
- The trim line indicates the edge of your final print.
- To avoid any essential items being cut off, keep text and critical design elements inside the Safety Area.

# FRONT COVER (page 12)

4.75" x 4.75" panel size

(add 0.15" on top, bottom and left side for art bleed)

# FRONT COVER (page 1)

4.75" x 4.75" panel size

(add 0.15" on top, bottom and right side for art bleed)

NARNING: DO NOT CHANGE THE SIZE AND RESOLUTION OF THIS DOCUMENT





- Make sure your design extends to the outside edge of the Bleed Area to avoid white borders around your print.
- The trim line indicates the edge of your final print.
- To avoid any essential items being cut off, keep text and critical design elements inside the Safety Area.

## Page 2

4.75" x 4.75" panel size

(add 0.15" on top, bottom and left side for art bleed)

## Page 11

4.75" x 4.75" panel size

(add 0.15" on top, bottom and right side for art bleed)

WARNING: DO NOT CHANGE THE SIZE AND RESOLUTION OF THIS DOCUMENT





- Make sure your design extends to the outside edge of the Bleed Area to avoid white borders around your print.
- The trim line indicates the edge of your final print.
- To avoid any essential items being cut off, keep text and critical design elements inside the Safety Area.

### Page 10

4.75" x 4.75" panel size

(add 0.15" on top, bottom and left side for art bleed)

## Page 3

4.75" x 4.75" panel size

(add 0.15" on top, bottom and right side for art bleed)

WARNING: DO NOT CHANGE THE SIZE AND RESOLUTION OF THIS DOCUMENT





- Make sure your design extends to the outside edge of the Bleed Area to avoid white borders around your print.
- The trim line indicates the edge of your final print.
- To avoid any essential items being cut off, keep text and critical design elements inside the Safety Area.

### Page 4

4.75" x 4.75" panel size

(add 0.15" on top, bottom and left side for art bleed)

## Page 9

4.75" x 4.75" panel size

(add 0.15" on top, bottom and right side for art bleed)

WARNING: DO NOT CHANGE THE SIZE AND RESOLUTION OF THIS DOCUMENT





- Make sure your design extends to the outside edge of the Bleed Area to avoid white borders around your print.
- The trim line indicates the edge of your final print.
- To avoid any essential items being cut off, keep text and critical design elements inside the Safety Area.

## Page 8

4.75" x 4.75" panel size

(add 0.15" on top, bottom and left side for art bleed)

### Page 5

4.75" x 4.75" panel size

(add 0.15" on top, bottom and right side for art bleed)

WARNING: DO NOT CHANGE THE SIZE AND RESOLUTION OF THIS DOCUMENT





- Make sure your design extends to the outside edge of the Bleed Area to avoid white borders around your print.
- The trim line indicates the edge of your final print.
- To avoid any essential items being cut off, keep text and critical design elements inside the Safety Area.

### Page 6

4.75" x 4.75" panel size

(add 0.15" on top, bottom and left side for art bleed)

# Page 7

4.75" x 4.75" panel size

(add 0.15" on top, bottom and right side for art bleed)

WARNING: DO NOT CHANGE THE SIZE AND RESOLUTION OF THIS DOCUMENT





