- 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 16)

4.75" x 4.75" panel size

FRONT COVER (page 1)

4.75" x 4.75" panel size

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



BLEED	
SAFETY	
RIM LINE	
FOLD	

 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

Page 15

4.75" x 4.75" panel size

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 14

4.75" x 4.75" panel size

Page 3

4.75" x 4.75" panel size

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

Page 13

4.75" x 4.75" panel size

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 12

4.75" x 4.75" panel size

Page 5

4.75" x 4.75" panel size

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



BLEED	
SAFETY	
RIM LINE	
FOLD	

 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

Page 11

4.75" x 4.75" panel size

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

Page 7

4.75" x 4.75" panel size

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

Page 9

4.75" x 4.75" panel size

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



BLEED	
SAFETY	
TRIM LINE	
FOLD	