



The diagram illustrates the layout for a book cover, specifically focusing on the inside pages and the back of the flap. It is divided into two main sections: 'Inside Pages' and 'Back of Flap'.

**Inside Pages:** This section is divided into two columns. The left column is labeled 'Flat size: 523 x 396' and the right column is labeled 'Finished size: 226 x 310'. Both columns are labeled 'Inside Pages' in large blue text. A blue arrow points to the top edge of the flat size section with the text 'Add 5mm of bleed on every trim edge.' Another blue arrow points to the bottom edge of the flat size section with the text 'Add 5mm of bleed on every trim edge.' A blue arrow points to the bottom edge of the finished size section with the text 'Use 5mm safety margins'.

**Back of Flap:** This section is located at the bottom right of the diagram. It is labeled 'Back of Flap' in large blue text. A blue arrow points to the bottom edge of the finished size section with the text 'Use 5mm safety margins'. A blue arrow points to the bottom edge of the flat size section with the text 'Add 5mm of bleed on every trim edge.' A blue arrow points to the bottom edge of the finished size section with the text 'Use 5mm safety margins'.

**Overlap Area:** There are two blue triangular areas labeled 'Overlap Area' in white text. One is located at the bottom right of the 'Back of Flap' section, and the other is located at the bottom right of the 'Inside Pages' section.

[illegible]

**Flat size: 523 x 396**

**Finished size: 226 x 310**

**Inside Pages**

**Inside Pages**

Add 5mm of bleed on every trim edge.

All text/logo's need to be kept inside the 5mm safety margins. Images/backgrounds that go to the trim edge need to bleed the full 5mm.

Add 5mm of bleed on every trim edge.

Use 5mm safety margins

**Back of Flap**

**Overlap Area**

**Back of Flap**

**Overlap Area**

The diagram illustrates the layout for a book cover, specifically focusing on the inside pages and the back of the flap. It is divided into two main sections: 'Inside Pages' and 'Back of Flap'.

**Inside Pages:** This section is divided into two columns. The left column is labeled 'Flat size: 523 x 396' and the right column is labeled 'Finished size: 226 x 310'. Both columns are labeled 'Inside Pages' in large blue text. A blue arrow points to the top edge of the flat size section with the text 'Add 5mm of bleed on every trim edge.' Another blue arrow points to the bottom edge of the flat size section with the text 'Add 5mm of bleed on every trim edge.' A blue arrow points to the bottom edge of the finished size section with the text 'Use 5mm safety margins'.

**Back of Flap:** This section is located at the bottom right of the diagram. It is labeled 'Back of Flap' in large blue text. It shows a blue triangular area labeled 'Overlap Area' and a blue curved area labeled 'Overlap Area'.

**Annotations:** The diagram includes several annotations in blue text: 'Flat size: 523 x 396', 'Finished size: 226 x 310', 'Inside Pages' (twice), 'Back of Flap' (twice), 'Overlap Area' (twice), 'Add 5mm of bleed on every trim edge.' (twice), and 'Use 5mm safety margins'.

The diagram illustrates the layout for a book cover, specifically focusing on the inside pages and the back of the flap. It is divided into two main sections: 'Inside Pages' and 'Back of Flap'.

**Inside Pages:** This section is divided into two columns. The left column is labeled 'Flat size: 523 x 396' and the right column is labeled 'Finished size: 226 x 310'. Both columns are labeled 'Inside Pages' in large blue text. A blue arrow points to the top edge of the flat size section with the text 'Add 5mm of bleed on every trim edge.' Another blue arrow points to the bottom edge of the flat size section with the text 'Add 5mm of bleed on every trim edge.' A blue arrow points to the bottom edge of the finished size section with the text 'Use 5mm safety margins'.

**Back of Flap:** This section is located at the bottom right of the diagram. It is labeled 'Back of Flap' in large blue text. A blue arrow points to the bottom edge of the finished size section with the text 'Use 5mm safety margins'. A blue arrow points to the bottom edge of the flat size section with the text 'Add 5mm of bleed on every trim edge.' A blue arrow points to the bottom edge of the finished size section with the text 'Use 5mm safety margins'.

**Overlap Area:** There are two blue triangular areas labeled 'Overlap Area' in white text. One is located at the bottom right of the 'Back of Flap' section, and the other is located at the bottom right of the 'Inside Pages' section.

The diagram illustrates the layout for a book cover, specifically focusing on the inside pages and the back of the flap. It is divided into two main sections: 'Inside Pages' and 'Back of Flap'.

**Inside Pages:** This section is divided into two columns. The left column is labeled 'Flat size: 523 x 396' and the right column is labeled 'Finished size: 226 x 310'. Both columns are labeled 'Inside Pages' in large blue text. A blue arrow points to the top edge of the flat size section with the text 'Add 5mm of bleed on every trim edge.' Another blue arrow points to the bottom edge of the flat size section with the text 'Add 5mm of bleed on every trim edge.' A blue arrow points to the bottom edge of the finished size section with the text 'Use 5mm safety margins'.

**Back of Flap:** This section is located at the bottom right of the diagram. It is labeled 'Back of Flap' in large blue text. A blue arrow points to the bottom edge of the finished size section with the text 'Use 5mm safety margins'. A blue arrow points to the bottom edge of the flat size section with the text 'Add 5mm of bleed on every trim edge.' A blue arrow points to the bottom edge of the finished size section with the text 'Use 5mm safety margins'.

**Overlap Area:** There are two blue triangular areas labeled 'Overlap Area' in white text. One is located at the bottom right of the 'Back of Flap' section, and the other is located at the bottom right of the 'Inside Pages' section.

[illegible][illegible][illegible]