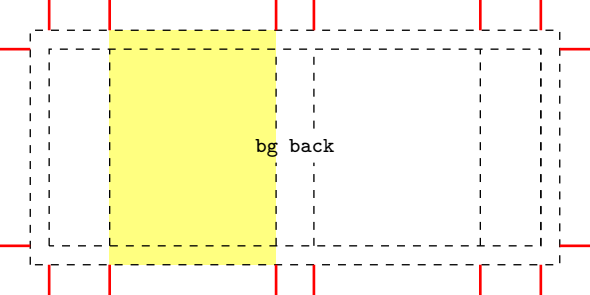
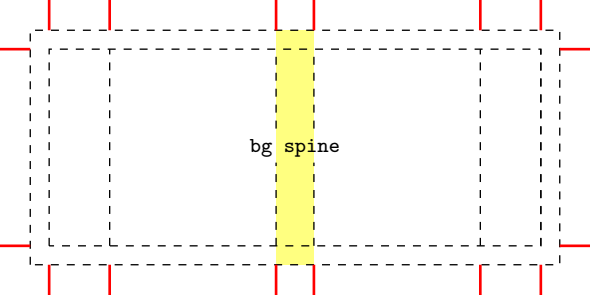


bg back flap

The diagram shows a large rectangle with a dashed black border. The left side of this rectangle is a solid yellow vertical bar. Inside the dashed rectangle, there are two vertical dashed lines. The text 'bg back flap' is centered between these two lines. Red lines extend from the corners of the dashed rectangle to the edges of the image.



bg back



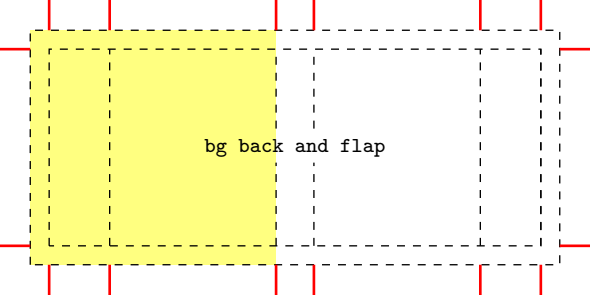


bg front

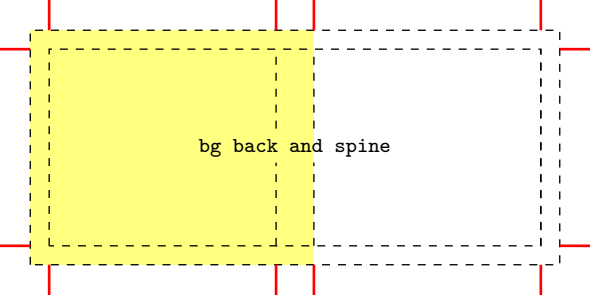
The diagram consists of a white background with a grid of red lines. A larger grid of dashed black lines is overlaid on the red grid. A yellow rectangular area is positioned on the right side of the dashed grid. The text 'bg front' is centered within the white area of the dashed grid, to the left of the yellow rectangle.

The diagram shows a rectangular shape with a dashed black border. Inside this rectangle, there are two vertical dashed lines that divide the interior into three sections. The rightmost section is filled with a solid yellow color. The text 'bg front flap' is centered within the left two sections. Red lines extend from the top and bottom edges of the dashed rectangle, and from the left and right edges of the yellow section.

bg front flap

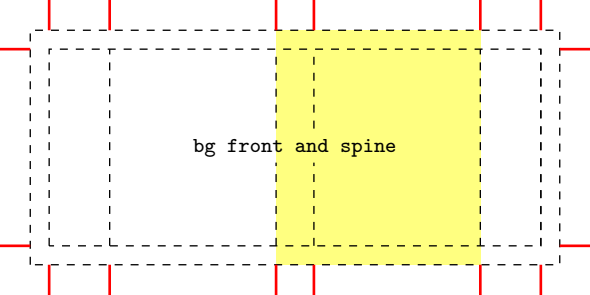


bg back and flap



The diagram shows a rectangular page layout. A central yellow rectangle is labeled "bg back and spine". This yellow area is enclosed by a dashed black border. Outside this dashed border, there are four red lines extending to the edges of the page: two vertical lines on the left and right sides, and two horizontal lines at the top and bottom. The text "bg back and spine" is centered within the yellow area.

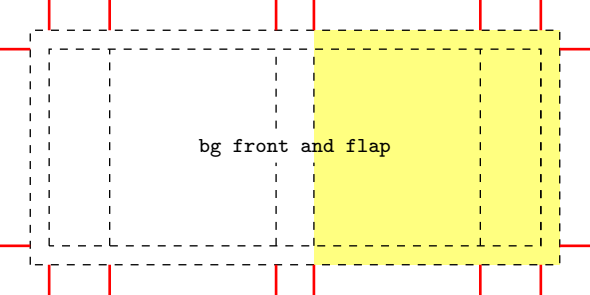
bg back and spine



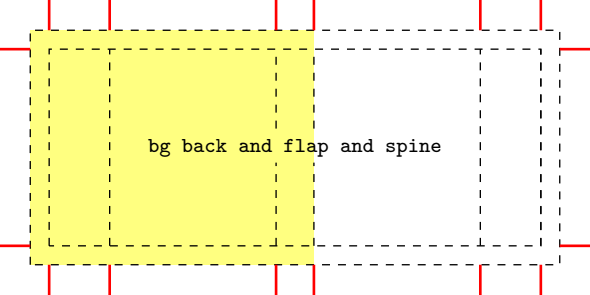
bg front and spine

The diagram shows a rectangular layout with a yellow shaded area on the right side, representing the spine of a book. The text "bg front and spine" is centered within the white area. The layout is defined by dashed black lines, and red lines extend from the corners and midpoints of the dashed lines, suggesting a grid or binding structure.



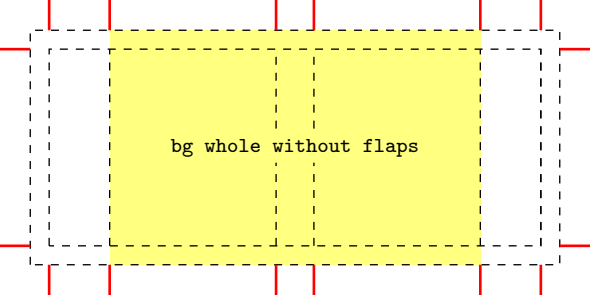


bg front and flap

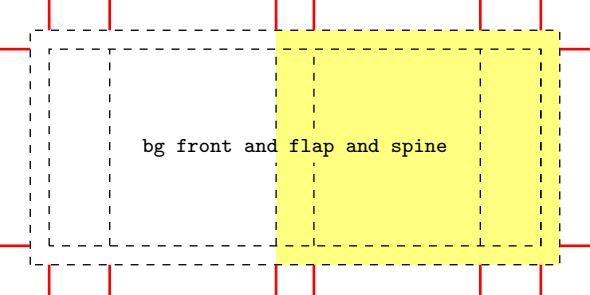


bg back and flap and spine

The diagram shows a rectangular layout with a yellow highlighted area on the left side. The highlighted area is bounded by a dashed line. The text "bg back and flap and spine" is centered within this yellow area. To the right of the yellow area, there is a larger dashed rectangular boundary. Red lines are present at the top and bottom edges of the diagram, extending from the left and right sides towards the center.



bg whole without flaps



bg front and flap and spine

The diagram shows a rectangular layout with a dashed black border. A vertical yellow shaded area is positioned on the right side, extending from the top to the bottom of the main content area. The text 'bg front and flap and spine' is centered horizontally within the white area. Red lines are visible at the top and bottom edges, and on the left and right sides, extending beyond the dashed border.

bg whole without front flap

bg whole without back flap

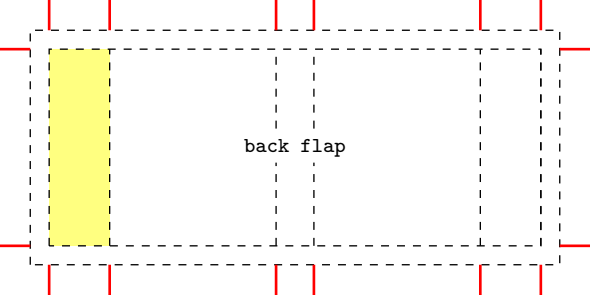


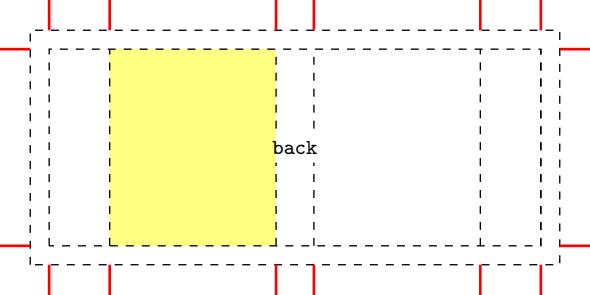
bg whole

The image shows a page layout on a yellow background. A central text area is defined by a dashed black border. The text "whole page" is centered within this area. The text is rendered in a monospaced, typewriter-style font. The dashed border consists of two concentric rectangles. The space between these two rectangles is filled with a grid of vertical and horizontal dashed lines, creating a series of small rectangular cells. The text "whole page" is positioned in the center of the innermost rectangle.

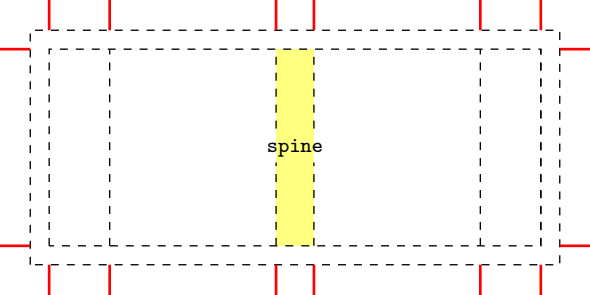
whole page

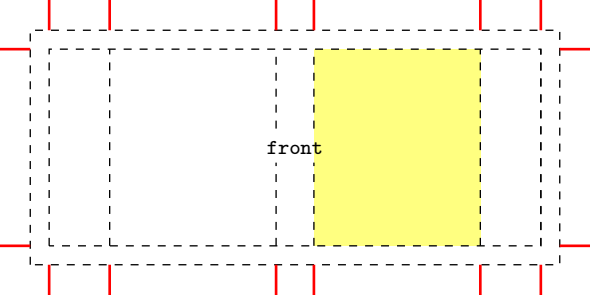




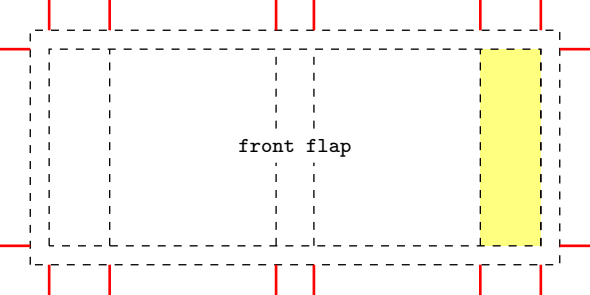


back

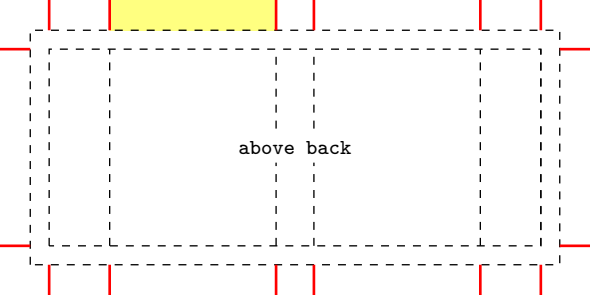




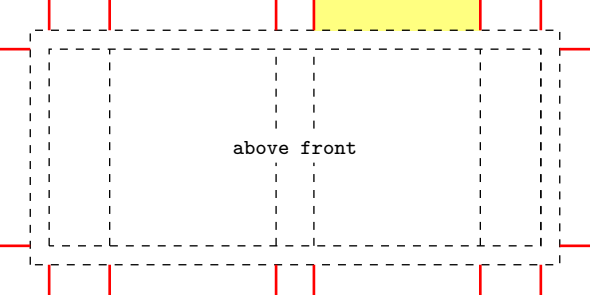
front



front flap

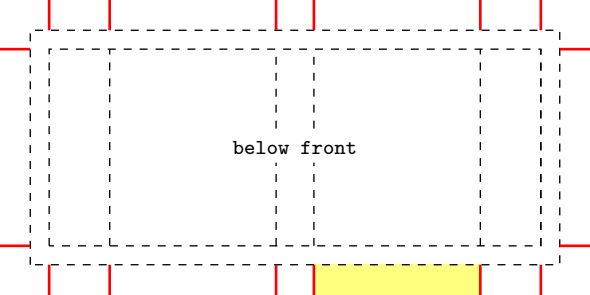


above back



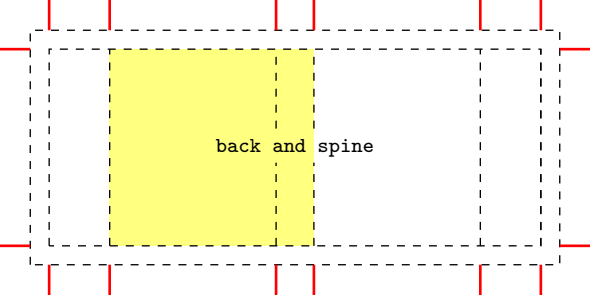
below back





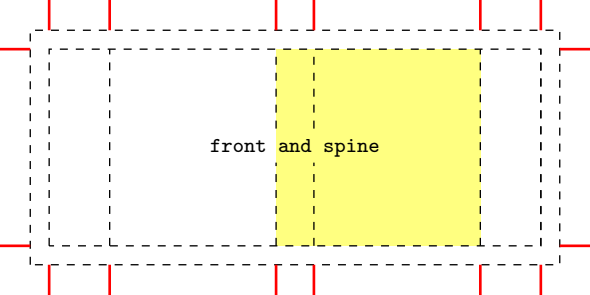
below front

back and flap



The diagram shows a rectangular layout with a central yellow rectangle. The text "back and spine" is centered within this yellow area. The yellow area is bounded by a dashed black line. This dashed line is itself inside a larger dashed black rectangle. The space between these two dashed lines is filled with a grid of red lines, consisting of vertical lines on the top and bottom, and horizontal lines on the left and right.

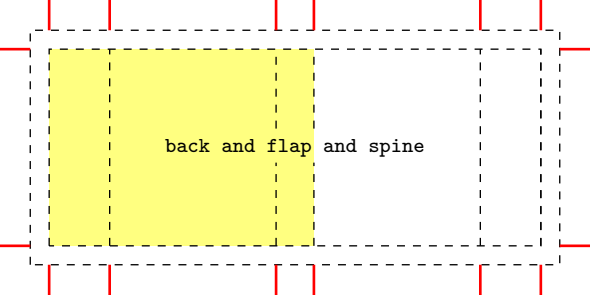
back and spine



A diagram illustrating the layout of a book's front and spine. The text "front and spine" is centered within a yellow rectangular area. This yellow area is bounded by a dashed black line. The entire diagram is enclosed within a larger dashed black rectangular border. Red lines extend from the corners of the dashed border, indicating the edges of the book's pages or covers.

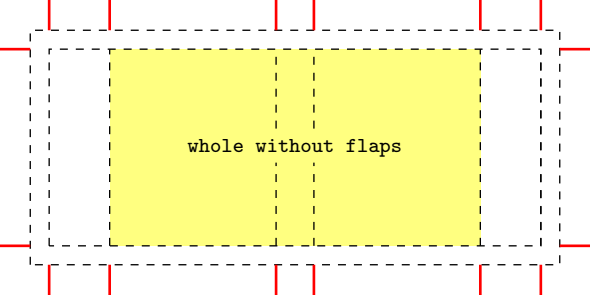
front and spine

front and flap

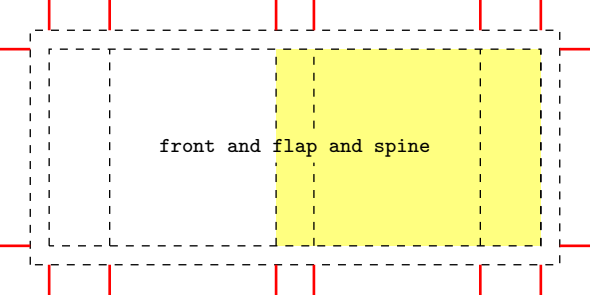


The diagram shows a rectangular layout with a yellow highlighted area on the left. The text "back and flap and spine" is centered within the yellow area. The layout is defined by dashed black lines, and there are red lines extending from the corners and midpoints of the outer dashed border.

back and flap and spine



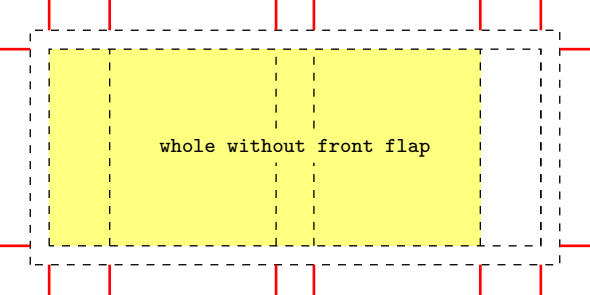
whole without flaps



The diagram shows a rectangular layout with a dashed black border. Inside, there is a yellow rectangular area on the right side. The text "front and flap and spine" is centered within the yellow area. Red lines extend from the corners of the dashed border to the edges of the image.

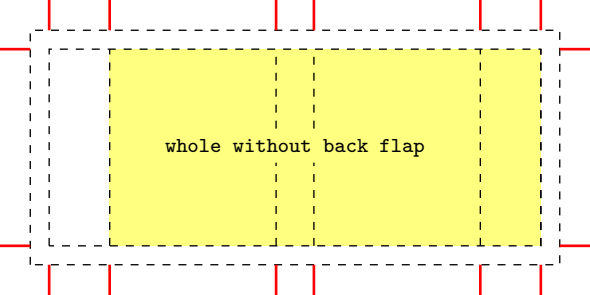
front and flap and spine





whole without front flap

The diagram shows a central yellow rectangle with the text "whole without front flap" inside. This yellow rectangle is enclosed by a dashed black border. This dashed border is itself enclosed by a second dashed black border. The space between these two dashed borders is filled with red lines that form a grid pattern, with vertical lines extending to the top and bottom edges and horizontal lines extending to the left and right edges.



whole without back flap

The diagram shows a central yellow rectangle. This rectangle is enclosed by a dashed black border. The entire dashed rectangle is further enclosed by a solid red border. The text 'whole without back flap' is centered within the yellow area.

whole

The diagram features a central yellow rectangle with the word "whole" centered inside it. This rectangle is enclosed by a larger dashed black border. From each of the four corners of this dashed border, a solid red line extends outwards, forming a larger square frame around the entire composition.



The diagram shows a yellow-filled rectangle on the left side. This rectangle is enclosed by a dashed black border. To the right of the yellow rectangle is a larger white area, also enclosed by a dashed black border. The text "bg back" is centered in the white area. Red lines are present at the top and bottom edges of the diagram, extending from the left and right sides towards the center.

bg back

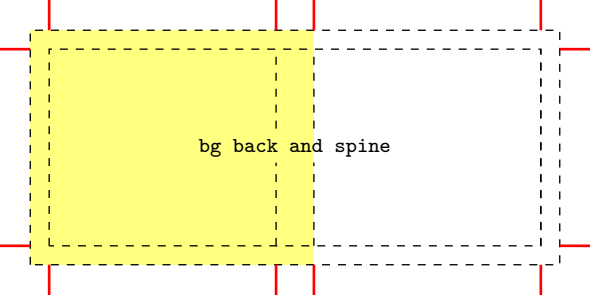
A diagram showing a central yellow vertical bar labeled "bg spine". This bar is enclosed within a dashed black rectangular border. Four red lines extend from the corners of the dashed border: two vertical lines on the left and right sides, and two horizontal lines at the top and bottom, meeting at the corners.

bg spine



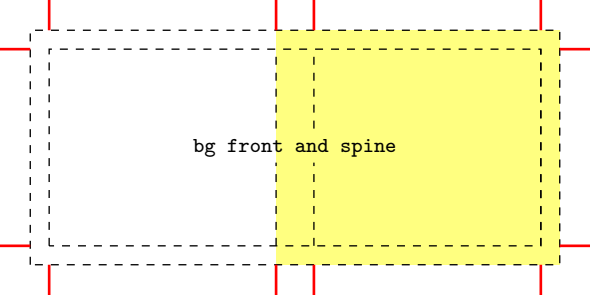
The diagram illustrates a rectangular area divided into two parts. A dashed black line forms a large rectangle. Inside this rectangle, a yellow shaded area occupies the right half, and a white area occupies the left half. The text 'bg front' is centered in the white area, with 'bg' positioned to the left of 'front'. The text 'front' is positioned to the left of the yellow shaded area. Red lines extend from the corners of the dashed rectangle to the edges of the image.

bg front



bg back and spine

The diagram shows a rectangular layout with a yellow highlighted area on the left side. The text "bg back and spine" is centered within this yellow area. The layout is defined by a solid red border, a dashed black border, and a dashed black border within the yellow area. The text is in a monospaced font.

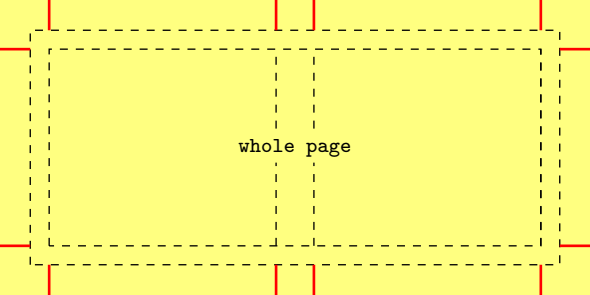


The diagram shows a rectangular layout with a dashed black border. A vertical yellow rectangle is positioned on the right side, representing the spine of a book. The text "bg front and spine" is centered horizontally across the entire layout, overlapping both the white area and the yellow spine area. Red lines extend from the corners of the dashed border to the edges of the image.

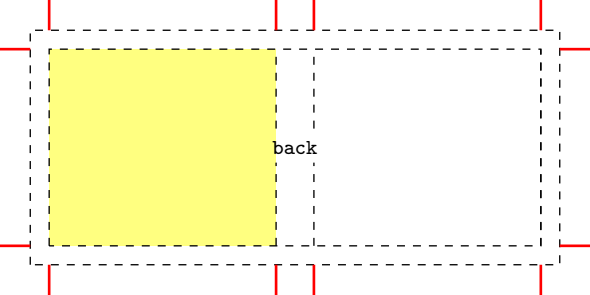
bg front and spine



bg whole

The image shows a page layout diagram. It features a central text area with the words "whole page" in a monospaced font. This central area is enclosed by a dashed black rectangular border. Surrounding this dashed border is a solid red rectangular border. The red border is composed of four segments: a top segment, a bottom segment, a left segment, and a right segment, each extending slightly beyond the corners of the dashed border. The text "whole page" is centered within the dashed border.

whole page

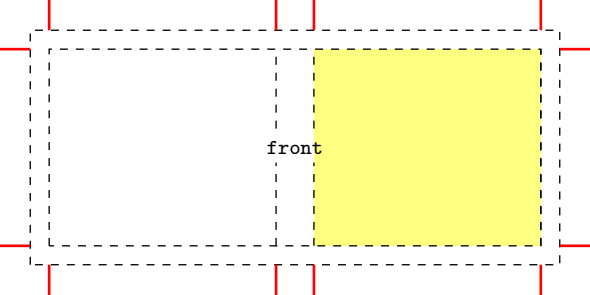


back

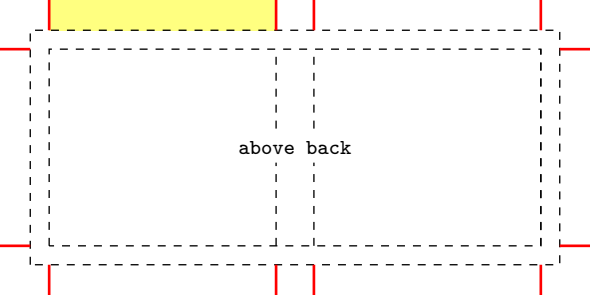


The diagram shows a central yellow vertical rectangle labeled "spine". This rectangle is enclosed within a larger dashed black rectangle. The dashed rectangle is further enclosed by a solid red line that forms a border around it. The word "spine" is written in a black, monospaced font in the center of the yellow rectangle.

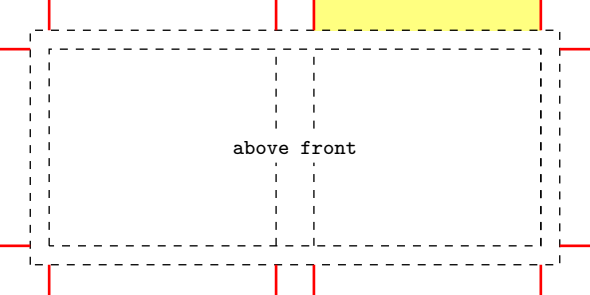
spine



front

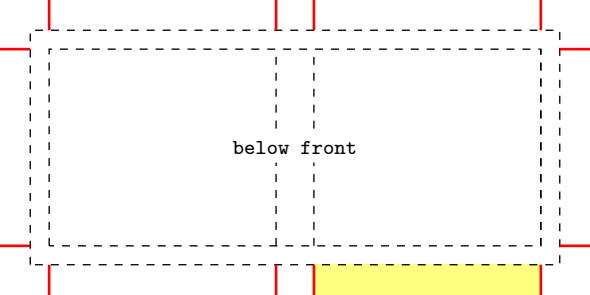


above back



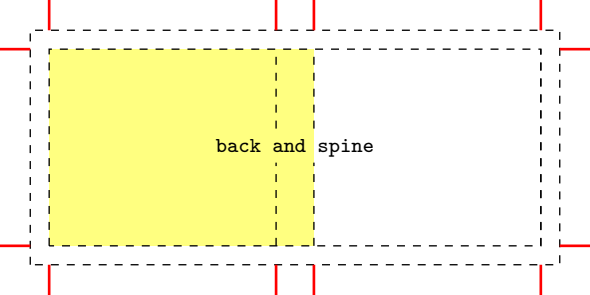
below back





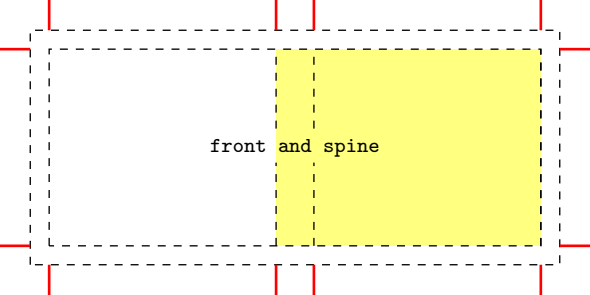
below front

The image shows a technical drawing of a rectangular object. It features a central rectangle defined by dashed lines. This rectangle is enclosed within a larger, slightly offset rectangle, also defined by dashed lines. The text "below front" is centered within the inner dashed rectangle. At the bottom right corner of the inner dashed rectangle, there is a yellow shaded rectangular area. The entire drawing is framed by a solid red border, with red lines extending outwards from the corners and midpoints of the sides.



The diagram shows a rectangular layout with a yellow shaded area on the left side. The text "back and spine" is centered within the yellow area. The layout is bounded by a dashed black line, and there are red lines extending from the corners of the dashed box.

back and spine



A diagram illustrating the layout of a book's front and spine. A large dashed black rectangle is centered on the page. Inside this rectangle, on the right side, is a smaller solid yellow rectangle. The text "front and spine" is centered horizontally between the two rectangles. The entire diagram is enclosed within a larger dashed black rectangle, which is further surrounded by a solid red border.

front and spine



The image features a central yellow rectangle. This rectangle is enclosed by a larger dashed black rectangle. The dashed rectangle is further enclosed by a solid red rectangle. Two vertical dashed lines are positioned inside the yellow rectangle, centered horizontally. The word "whole" is written in a black, monospaced font between these two vertical lines.

whole