

The empty space between the orange area and the edge of the paper is the 3mm (0.125") bleed.

This is a separate front cover
for softcover books.

The bleed is excluded on the left side
of the cover since that is the spine side
and does not require trimming.

The orange area is the safe area.

The empty space between the orange area and the edge of the paper is the 3mm (0.125") bleed.

This is a separate back cover for softcover books.

The bleed is excluded on the right side of the cover since that is the spine side and does not require trimming.

The orange area is the safe area.

The empty space between the orange area and the edge of the paper is the 6mm (0.25") bleed area that will be folded around the edge of the hardcover.

This is a separate casewrap front cover for hardcover books.

The bleed is excluded on the left side of the cover since that is the spine side and does not require trimming.

The orange area is the safe area.

The empty space between the orange area and the edge of the paper is the 6mm (0.25") bleed area that will be folded around the edge of the hardcover.

This is a separate casewrap back cover for hardcover books.

The bleed is excluded on the right side of the cover since that is the spine side and does not require trimming.

The orange area is the safe area.

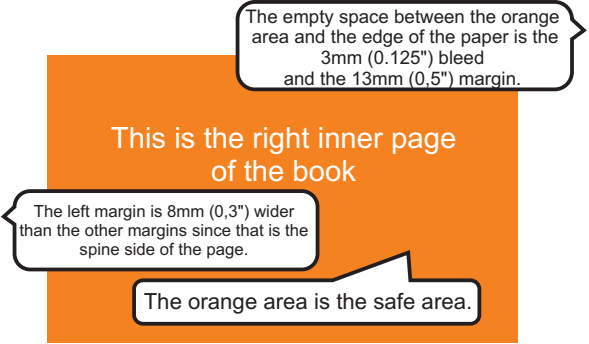
The empty space between the orange area and the edge of the paper is the 3mm (0.125") bleed and the 13mm (0,5") margin.

This is the left inner page of the book

The right margin is 8mm (0,3") wider than the other margins since that is the spine side of the page.

The orange area is the safe area.

Page #



The empty space between the orange area and the edge of the paper is the 3mm (0.125") bleed and the 13mm (0,5") margin.

This is the right inner page of the book

The left margin is 8mm (0,3") wider than the other margins since that is the spine side of the page.

The orange area is the safe area.

Page #

Back

This is a one-piece (wraparound) front and back cover of a softcover book

Front

The empty space between the orange area and the edge of the paper is the 3mm (0.125") bleed.

The red area is the spine area of the book. For preview purposes, it's size is 11mm (0,45") which is the approximate thickness of a 200 page book.

The orange area is the safe area.

Size is calculated by:
Bleed + back cover + spine + front cover + bleed

The green area is the
Back Flap area.

Size is calculated by:
Bleed + Back Flap + Back Cover + Spine + Front Cover + Front Flap + Bleed

This is a one-piece Dust Jacket front and back
cover of a hardcover book

Back

Front

The empty space between the orange
area and the edge of the paper
is the 3mm (0.125") bleed.

The red area is the spine area of the
book. For preview purposes, it's size is
11mm (0,45") which is the approximate
thickness of a 200 page book.

The orange area is the safe area.

The blue area is the
Front Flap area.

This is a one-piece Casewrap front and back
Back cover of a hardcover book Front

The empty space between the orange area and the edge of the paper is the 19,1mm (0.75") turn-in bleed area that will be folded around the edge of the hardcover.

The red area is the spine area of the book. For preview purposes, it's size is 11mm (0,45") which is the approximate thickness of a 200 page book.

Size is calculated by:
Turn-in bleed + Back Cover + Spine + Front Cover + Turn-in Bleed

The orange area is the safe area.