

Class for book covers and dust jackets

bookcover.cls

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1 Introduction

The **bookcover** document class can be used to create dust jackets and book covers of hardcover and paperback books.

Dust jacket. In the following picture you can see a typical dust jacket of a hardcover book, which is a detachable outer book cover. Its parts are back flap, back cover, spine, front cover and front flap.



When you prepare a dust jacket for printing, some marks are needed to know where to trim or fold the cover. The crop marks determine a special area of the sheet, which is called "bleed" (see the gray area in the next figure). The bleed will be trimmed off. The background will be expanded onto the bleed, taking account of slight inaccuracy when trimming. If there is no bleed, the likelihood of having a white strip on the edge of the finished product is high. In the next schematics figure, the red lines are the marks. The marks closest to the corners are the crop marks, and the other ones are the fold marks.



The back/front "wraps" (see the black area in the previous figure) are the areas between the front cover and front flap, and back cover and back flap. The reason this is defined is that if the front and back covers have background colors or images that continue to the foreedge of each cover, they must continue onto the flap. Because putting the edge of color right at the edge of the board would result in an unsightly boundary line when the book is closed.

Book cover for paperback book. A book cover of a paperback book is glued to the spine of the book and usually has no flaps. The function of the bleed here is the same as before. The crop marks are closest to the corners, and the other ones are the fold marks.



Rarely, a book cover of a paperback book may have flaps. In this case, its scheme is similar to a dust jacket.

Book cover for hardcover book. The outside of the cover of a hardcover book is glued to the boards of the book. Of course, this never has flaps.



In this case, the function of the bleed is not to eliminate cutting inaccuracies. It will not be trimmed off, but it will be a margin which is folded back and glued onto the inside of the book boards. This way, it will cover all the edges of the boards. The crop marks are closest to the corners, and the other ones are the fold marks.

2 Loading class and options

Load the class as usual, with

 \clines (*options*) {bookcover}

The list of $\langle options \rangle$:

 $coverheight = \langle length \rangle$ Cover height (default coverheight=240mm).

coverwidth=(*length*) Front/back cover width (default coverwidth=170mm).

 $spinewidth=\langle length \rangle$ Spine width (default spinewidth=5mm).

 $\verb+flapwidth=(\mathit{length}) \ Flap \ width \ (default \ \verb+flapwidth=0mm).$

wrapwidth=(*length*) Wrap width (default wrapwidth=0mm). It has no effect with flapwidth=0mm option.

 $bleedwidth = \langle length \rangle$ Bleed width (default bleedwidth=5mm).

 $marklength = \langle length \rangle$ Mark length (default marklength=10mm).

foldingmargin or foldingmargin=true The bleed will not a trimmed area but a folding margin. The crop marks will be placed at the corners of the bleed and the options flapwidth and wrapwidth will be ineffective, meaning there will be no flaps.

foldingmargin=false (Default.)

10pt (Default.) Normal font size is 10 pt.

11pt Normal font size is 11 pt.

12pt Normal font size is 12 pt.

markthick=(*length*) Thickness of marks (default markthick=0.4pt).

markcolor=(color name) Color of marks (default markcolor=red).

pagecolor=(color name) Color of page (default pagecolor=white).

trimmed or trimmed=true Trimmed version for demonstration.

trimmed=false (Default.) No trimming. Use this for printing!

trimmingcolor=(color name) Color of trimming (default trimmingcolor=white).

The bookcover.cls requires the services of the article class and the following packages: kvoptions, geometry, graphicx, calc, tikz, xparse, etoolbox, fgruler.

3 Commands and environments

Use **bookcover** environment in the document body to make a new book cover. If you need to edit both sides of the cover, you can do it with two **bookcover** environments (see an example in the Subsection 6.5). You can create a component of the book cover by the following command or environment in the **bookcover** environment:

 $bookcovercomponent{component type}{{part}}{(vert)}, (vert), (vert),$

or its equivalent

```
\begin{bookcoverelement}{\langle component \ type \rangle}{\langle part \rangle}[\langle left \rangle, \langle bottom \rangle, \langle right \rangle, \langle top \rangle] \\ \langle content \rangle \\ \end{bookcoverelement}
```

- (component type) It determines the bookcover component type (see the Section 5). Predefined component types: color, tikz, tikz clip, picture, normal, center, ruler.
- (left), (bottom), (right), (top) These are the margins of the (part). The default value of every margin is Omm. If the (left), (bottom), (right) or (top) is empty or space, then its value will be Omm. If the value of a margin is negative, the part size will increase instead of decrease.
- (content) This can be text, image, color, etc., which depends on the (component type) (see the Section 5). This will be located in the (part).

You can use the following length commands in the (content) and to specify the margins of the (part):

\partheight The height of the $\langle part \rangle$ (reduced by $\langle bottom \rangle$ and $\langle top \rangle$ in $\langle content \rangle$). **\partwidth** The width of the $\langle part \rangle$ (reduced by $\langle left \rangle$ and $\langle right \rangle$ in $\langle content \rangle$). **\coverheight** Cover height.

```
\coverwidth Front/back cover width.
\spinewidth Spine width.
\flapwidth Flap width.
\wrapwidth Wrap width.
\bleedwidth Bleed width.
\marklength Mark length.
```

Every \bookcovercomponent command and bookcoverelement environment generates a layer on the sheet. The first one generates the bottom layer and the last one generates the top layer.

In the following example we use \bookcovercomponent commands.

EXAMPLE

```
\documentclass[spinewidth=15mm,markcolor=black]{bookcover}
\begin{bookcover}
    \bookcovercomponent{color}{bg whole}{orange}
    \bookcovercomponent{normal}{front}[,,,0.4\partheight]{
        \centering\bfseries\huge Book title\par}
\end{bookcover}
\end{document}
```

In the following example we use **bookcoverelement** environments. This example is equivalent to the previous one.

EXAMPLE

```
\documentclass[spinewidth=15mm,markcolor=black]{bookcover}
\begin{document}
\begin{bookcover}
\begin{bookcoverelement}{color}{bg whole}
orange
\end{bookcoverelement}
\begin{bookcoverelement}{normal}{front}[,,,0.4\partheight]
\centering\bfseries\huge Book title\par
\end{bookcover}
\end{bookcover}
\end{document}
```

Use **bookcoverdescription** environment in the document body for adding the description of the book cover and other information. Don't use it in **bookcover** environment! You can set the page geometry of the description by the following command:

\bookcoverdescgeometry{\geometry parameteres\}

The possible $\langle geometry \ parameteres \rangle$ are the same as for \newgeometry in the geometry package. Its default value is margin=1in. Unlike \newgeometry , it can be used in the preamble as well. See an example in the Subsection 6.2.

If the value of the trimmed option is true, then you can set the trimmed part by the following command before any bookcover environment:

 $bookcovertrimmedpart{\langle trimmed part \rangle} [\langle left \rangle, \langle bottom \rangle, \langle right \rangle, \langle top \rangle]$

Without this command, or if the $\langle trimmed part \rangle$ is empty or space, then its value will be whole (see the Section 4). The $\langle left \rangle$, $\langle bottom \rangle$, $\langle right \rangle$ and $\langle top \rangle$ are the margins of the $\langle trimmed part \rangle$. The default value of every margin is Omm. If the $\langle left \rangle$, $\langle bottom \rangle$, $\langle right \rangle$ or $\langle top \rangle$ is empty or space, then its value will be Omm. The trimmed area will be the $\langle trimmed part \rangle$ reduced by the margins. If the value of a margin is negative, the $\langle trimmed part \rangle$ size will increase instead of decrease.

You can change some options before any **bookcover** environment by the following command:

 $\setbookcover{\langle options \rangle}$

The $\langle options \rangle$ can be as follows: markthick= $\langle length \rangle$, markcolor= $\langle color name \rangle$, pagecolor= $\langle color name \rangle$, trimmed, trimmed=false, trimmingcolor= $\langle color name \rangle$ (see the Section 2). See an example in the Subsection 6.6

4 Book cover parts

Each predefined $\langle part \rangle$ is illustrated in this section.

The background parts are expanded onto the bleed, taking account of slight inaccuracy when trimming. In contrast, the foreground parts do not extend onto the bleed. The names of the background parts start with bg.

If your book will also have printing on the inside cover, the layout for the inside cover will be the exact opposite of the outside cover. Therefore, these parts also have synonymous names. The synonymous names contain inside front instead of back and inside back instead of front. For example bg front is the same as bg inside back, above back is the same as above inside front, etc.

You can also use short names to specify foreground and background parts. The elements of the abbreviations are as follows: F (flap), W (wrap), C (cover), S (spine), 1 (a part to the left of the spine), r (a part to the right of the spine). For example 1C is the abbreviation of the left cover, i.e. the back cover of the outside cover, or the inside front cover of the inside cover. It is not extended onto the bleed, i.e. it is a foreground part. If you want to extend that part onto the bleed, type bg and then a space in the front of the name. For example 1W-S is the left cover extended onto the bleed. Use a hyphen to specify multi-piece parts. For example 1W-S is the part from the left wrap to the spine, which is not extended onto the bleed.

The following figures also show the normal and abbreviated names of the blue parts.



4.1 Book cover widthout flaps, background parts



4.2 Book cover widthout flaps, foreground parts

4.3 Book cover widthout flaps, other parts





4.4 Book cover width flaps, background parts





4.5 Book cover width flaps, foreground parts







4.6 Book cover width flaps, other parts





4.7 Defining part

You can define a new rectangular part or redefine a defined part with the following commands:

```
\newbookcoverpart{(new part)}{(setting)}
\renewbookcoverpart{(defined part)}{(setting)}
```

In $\langle setting \rangle$ you have to set the new part sizes, the coordinates of its upper left corner (the origin is the upper left corner of the printed area), and the parameters of the trimmed part rectangle node in tikz and tikz clip component types (see in the Section 5). For this purpose, use the following commands:

```
\setpartposx{\coord x\}
\setpartposy{\coord y\}
\setpartwidth{\width\}
\setpartheight{\height\}
\settrimmedpart{\width minus\}{\height minus\}{\shift x\}{\shift y\}
```



To give the previous lengths, you can use the following length commands, which are declared by the options of the document class:

\coverheight Cover height. \coverwidth Front/back cover width. \spinewidth Spine width. \flapwidth Flap width. \wrapwidth Wrap width. \bleedwidth Bleed width. \marklength Mark length.

EXAMPLE

\documentclass[flapwidth=3cm]{bookcover} % Also try it with flapwidth=0cm option!

\newbookcoverpart{bg half front}{
 \setpartposx{\marklength+bleedwidth+\flapwidth+\wrapwidth+\spinewidth+1.5\coverwidth}

```
\verb+end{document}
```

You can rename a defined part with the following commands:

```
\label{eq:linew} $$ \eqref{linew} part} \{ (defined part) \} \\ \label{eq:linew} $$ \eqref{linew} part} \{ (defined part) \} \\ \eqref{linew} \{ (left), (bottom), (right), (top) \} \\ \eqref{linew} part, (top) \} \\ \eqref{li
```

Using \newnamebookcoverpart, the definition of the $\langle new part \rangle$ and the $\langle defined part \rangle$ are always the same, even if you redefine the $\langle defined part \rangle$ later with the \renewbookcoverpart.

Using \letnamebookcoverpart, the definition of the $\langle new \ part \rangle$ is the same as the current definition of the $\langle defined \ part \rangle$ reduced by the $\langle left \rangle$, $\langle bottom \rangle$, $\langle right \rangle$ and $\langle top \rangle$ margins. If you change the $\langle defined \ part \rangle$ later with the \renewbookcoverpart, the $\langle new \ part \rangle$ doesn't change with it. The default value of every margin is Omm. If the $\langle left \rangle$, $\langle bottom \rangle$, $\langle right \rangle$ or $\langle top \rangle$ is empty or space, then its value will be Omm. If the value of a margin is negative, the part size will increase instead of decrease. You can use the following length commands to specify the margins:

\partheight The height of the (defined part). \partwidth The width of the (defined part). \coverheight Cover height. \coverwidth Front/back cover width. \spinewidth Spine width. \flapwidth Flap width. \wrapwidth Wrap width. \bleedwidth Bleed width. \marklength Mark length.

EXAMPLE

```
\documentclass[spinewidth=2cm]{bookcover}
```

```
\letnamebookcoverpart{extended bg spine}{bg spine}[-\spinewidth,,-\spinewidth,]
```

```
\begin{document}
```

```
\begin{bookcover}
    \bookcovercomponent{color}{bg whole}{blue}
    \bookcovercomponent{color}{extended bg spine}{opacity=0.5}
\end{bookcover}
```

\end{document}

5 Book cover component types

Predefined (component type): color, tikz, tikz clip, picture, normal, center, ruler.

5.1 The color component type

It determines the color of the $\langle part \rangle$. The $\langle content \rangle$ is the options of the fill in the tikz package:

```
<color name> (See it in the xcolor package.)
color=<color name> (It is equivalent to the previous one.)
top color=<color name>
bottom color=<color name>
middle color=<color name>
inner color=<color name>
outer color=<color name>
ball color=<color name>
ball color=<color name>
shading angle=<degree> It rotates the shading by the given angle.
opacity=<value>> Sets the filling opacity. The <value>> is between 0 and 1.
```

EXAMPLE

```
\begin{bookcover}
    \bookcovercomponent{color}{bg front}{red}
    \bookcovercomponent{color}{bg back}{
        top color=white, bottom color=blue!50!black, shading angle=60}
\end{bookcover}
```

5.2 The tikz component type

The $\langle content \rangle$ is a TikZ code without \tikz command and tikzpicture environment. The origin of the TikZ figure is the lower left corner of the $\langle part \rangle$. Two rectangle nodes come into being: part and trimmed part. (Thanks to Zunbeltz Izaola for the idea.)

```
EXAMPLE
```

```
\begin{bookcover}
\bookcovercomponent{tikz}{bg whole}{
    \fill[black] (part.south west) rectangle (part.north east);
    \fill[gray] (trimmed part.south east) rectangle (trimmed part.north west);}
\bookcovercomponent{tikz}{bg front}{
    \fill[blue] (part.south west) -- (part.center) -- (part.north west) -- cycle;}
\end{bookcover}
```



5.3 The tikz clip component type

It works the same way as the **tikz** component type, but it clips the $\langle part \rangle$.

EXAMPLE

```
\begin{bookcover}
\bookcovercomponent{tikz clip}{front}{
    \fill[blue] (part.west) circle [radius=8mm];}
\bookcovercomponent{tikz}{front}{
    \fill[gray] (part.west) circle [radius=4mm];}
\end{bookcover}
```



5.4 The picture component type

The (content) is a picture file, which will be rescaled according to the sizes of the (part).

EXAMPLE

```
\begin{bookcover}
    \bookcovercomponent{picture}{bg whole}{fig.png}
\end{bookcover}
```

5.5 The normal component type

In this case, the $\langle \mathit{content} \rangle$ is not specific. You can choose it as text or picture etc.

```
EXAMPLE
```

```
\begin{bookcover}
    \bookcovercomponent{normal}{front}[,,,5cm]{
        \centering
        {\bfseries\huge Book title}\\[5mm]
        \includegraphics[width=0.4\partwidth]{fig.png}\\}
\end{bookcover}
```

5.6 The center component type

It works the same way as the **normal** component type, but the position of the content is the center of the part horizontally and vertically.

```
EXAMPLE
```

```
\begin{bookcover}
    \bookcovercomponent{center}{above front}{
        \textcolor{blue}{Remark above front}}
    \bookcovercomponent{center}{spine}{
        \rotatebox[origin=c]{-90}{\bfseries\Large Book title}}
\end{bookcover}
```

5.7 The ruler component type

Use the **ruler** component type to check the dimensions of the part. It draws a square ruler at the borders of the part. The (content) is

 $\langle unit \rangle$, $\langle origin \rangle$, $\langle color name \rangle$

 $\langle unit \rangle$ The ruler unit:

cm Metric ruler (centimeter). If the $\langle unit \rangle$ is empty or space, then its value will be cm. in English ruler (inch).

 $\langle origin \rangle$ The origin of the square ruler:

upperleft The origin is the upper left corner of the part. Directions: down and right. If the $\langle origin \rangle$ is empty or space, then its value will be upperleft.

upperright The origin is the upper right corner of the part. Directions: down and left.

<code>lowerleft</code> The origin is the lower left corner of the part. Directions: up and right.

lowerright The origin is the lower right corner of the part. Directions: up and left.

(color name) The color of the ruler. If it is empty or space, then its value will be the color of the marks.

EXAMPLE

```
\begin{bookcover}
    \bookcovercomponent{ruler}{back}{,,}
    \bookcovercomponent{ruler}{back}[2cm,,,1cm]{,,blue}
    \bookcovercomponent{ruler}{front}{,lowerright,green}
    \bookcovercomponent{ruler}{front}[,1cm,2cm,]{,lowerright,gray}
\end{bookcover}
```



5.8 Defining component type

You can define a new component type, redefine or rename a defined component type with the following commands:

```
\newbookcovercomponenttype{\new component type}}{\formatting\}
\renewbookcovercomponenttype{\defined component type\}{\formatting\}
\newnamebookcovercomponenttype{\new component type\}{\defined component type\}
\letnamebookcovercomponenttype{\new component type\}{\defined component type\}}
```

Using \newnamebookcovercomponenttype, the definition of the $\langle new \ component \ type \rangle$ and the $\langle defined \ component \ type \rangle$ are always the same, even if you redefine the $\langle defined \ component \ type \rangle$ later with the \renewbookcovercomponenttype.

Using \letnamebookcovercomponenttype, the definition of the $\langle new \ component \ type \rangle$ is the same as the current definition of the $\langle defined \ component \ type \rangle$. If you change the $\langle defined \ component \ type \rangle$ later with \renewbookcovercomponenttype, the $\langle new \ component \ type \rangle$ doesn't change with it.

You can use the following length commands in *(formatting)*:

- **\partwidth** The width of the part (reduced by the margins) in which you are using the defined component type.
- \partheight The height of the part (reduced by the margins) in which you are using the defined component type.

You have to referrence the content as #1.

EXAMPLE

```
\documentclass{bookcover}
\newbookcovercomponenttype{center picture}{
    \vfill
    \centering
    \includegraphics[width=0.5\partwidth]{#1}
    \vfill}
\begin{document}
\begin{document}
    \bookcovercomponent{center picture}{front}{fig.pdf}
\end{document}
```

6 Examples

6.1 Barcode and QR code



6.2Description

Description

John Taylor

<text><text><text><text><text><text><text>

BOOK TITLE

```
\documentclass[markcolor=black,spinewidth=15mm]{bookcover}
\usepackage[english]{babel}
\usepackage{kantlipsum,multicol,microtype}
\bookcoverdescgeometry{vmargin=25mm,hmargin=9cm}
\begin{document}
% Description text
\begin{bookcoverdescription}
    \title{Description}
    \author{John Taylor}
    date{}
    \maketitle
    \begin{multicols}{3}
       \lambda = [1-5]
    \end{multicols}
\end{bookcoverdescription}
% Book cover
\begin{bookcover}
    \bookcovercomponent{center}{front}{\Huge BOOK TITLE}
\end{bookcover}
```

 $\verb+end{document}$

6.3 Usage of margins



or its equivalent

\documentclass[spinewidth=30mm]{bookcover}

\letnamebookcoverpart{back typing area}{back}[5mm,5mm,5mm,5mm] \letnamebookcoverpart{front typing area}{front}[5mm,5mm,5mm,5mm] \letnamebookcoverpart{spine typing area}{spine}[5mm,5mm,5mm,5mm] \letnamebookcoverpart{spine bottom}{spine} [-\spinewidth,15mm,-\spinewidth,\partheight-\spinewidth-15mm] \begin{document} \begin{bookcover} \bookcovercomponent{color}{bg whole}{gray}

```
\bookcovercomponent{color}{back}{blue}
\bookcovercomponent{color}{back typing area}{blue!50}
\bookcovercomponent{color}{front}{red}
\bookcovercomponent{color}{front typing area}{red!50}
\bookcovercomponent{color}{spine}{green!50!black}
\bookcovercomponent{color}{spine typing area}{green!50}
\bookcovercomponent{color}{spine bottom}{opacity=0.5}
\end{bookcover}
```

 $\end{document}$

6.4 A dust jacket



```
\end{bookcoverelement}
```

```
% Transparent areas on the back cover
\begin{bookcoverelement}{tikz}{bg back and wrap}
```

```
\fill[opacity=0.3,black!50]
    (0,0) rectangle (25mm,\partheight)
    (part.north east) rectangle ([xshift=-5cm]part.south east);
\end{bookcoverelement}
% Transparent areas on the front cover
\begin{bookcoverelement}{tikz}{bg front and wrap}
    \fill[opacity=0.3,black!50]
    (0,0) rectangle (50mm,\partheight)
    (part.north east) rectangle ([xshift=-25mm]part.south east);
\end{bookcoverelement}
% Picture on the front cover behind the title
\begin{bookcoverelement}{center}{front}
    \includegraphics{./figures/bookcover-cards.pdf}
\end{bookcoverelement}
% Author and title on the front cover
\begin{bookcoverelement}{normal}{front}[,,,5cm]
    \centering
    \color{yellow!60!black}\sffamily\bfseries
    \resizebox{!}{5mm}{\contour{black}{Rose Taylor}}\\[26mm]
    \resizebox{!}{7mm}{\contour{black}{GAMBLING SYSTEMS}}\\[8mm]
    \resizebox{!}{7mm}{\contour{black}{AND STRATEGIES}}\\
\end{bookcoverelement}
% Title on the spine
\begin{bookcoverelement}{center rotate}{spine}
    \color{yellow!60!black}\huge\sffamily\bfseries
    \contour{black}{Rose Taylor -- Gambling Systems and Strategies}
\end{bookcoverelement}
% Text on the back cover
\begin{bookcoverelement}{normal}{back}[2cm,2cm,2cm]
    \color{white}\kant[1]
\end{bookcoverelement}
% Text and picture on the front flap
\begin{bookcoverelement}{normal}{front flap}[1cm,1cm,1cm,2cm]
    \color{white}\kant[2]
    \vfill
    {\centering\includegraphics{./figures/bookcover-dice.pdf}\par}
\end{bookcoverelement}
% Text on the back flap
\begin{bookcoverelement}{normal}{back flap}[1cm,2cm,1cm,2cm]
    \color{white}\kant[3]
\end{bookcoverelement}
\end{bookcover}
```

```
\end{document}
```

6.5 A two-sided book cover



```
\documentclass[
   spinewidth=15mm,
   markcolor=black,
   ]{bookcover}
\usepackage[latin]{babel}
\usepackage{lipsum,microtype}
\begin{document}
% -----
                 _____
% Outside cover
% -----
               _____
\begin{bookcover}
% Remark
\bookcovercomponent{center}{above front}{
   \textcolor{red}{\textsc{Annales Mathematicae} book cover (outside)}}
% Blue area on the back cover
\bookcovercomponent{tikz}{bg back}{
   \fill[blue!50](7/48,0)--(17.5,24.5)--(17.5,0)--cycle;}
% Blue area on the front cover
\bookcovercomponent{tikz}{bg front}{
   \fill[blue!50](0,0)--(0,24.5)--(833/48,0)--cycle;}
% Background color on the spine
\bookcovercomponent{color}{bg spine}{blue!50}
% Title on the spine
\bookcovercomponent{center}{spine}{
   \rotatebox[origin=c]{-90}{\large\bfseries
      ANNALES MATHEMATICAE 43.~(2020)}}
% Text and picture on the front cover
\bookcovercomponent{normal}{front}[22mm, 20mm, 22mm, 40mm]{
   \centering
   {\huge\bfseries ANNALES\\ MATHEMATICAE\\[13mm]}
   {\large\bfseries TOMUS 43.~(2020)}
   \vfill
   \includegraphics{./figures/bookcover-pi.pdf}
   \vfill
   {\large COMMISSIO REDACTORIUM}\\[3mm]
   \lipsum[2]}
% Text on the back cover
\bookcovercomponent{normal}{back}[22mm,10mm,22mm,30mm]{
   {\centering\large ABSTRACTUM\\[5mm]}
   \lim [1-4]
\end{bookcover}
% -----
% Inside cover
% ------
\begin{bookcover}
% Remark
\bookcovercomponent{center}{above inside back}{
```

```
\textcolor{red}{\textsc{Annales Mathematicae} book cover (inside)}}
% Background color on the whole inside cover
\bookcovercomponent{color}{bg whole}{blue!50}
% Text on the inside back cover
\bookcovercomponent{normal}{inside back}[22mm,10mm,22mm,30mm]{
    \color{white}
    {\contering\bfseries
    ANNALES MATHEMATICAE\\[3mm]
    Acta internationalis mathematicae\par}
    \bigskip
    \lipsum[1]}
\end{bookcover}
```

6.6 Trimming and checking dimensions



This example shows the usage of the trimmed option and the \bookcovertrimmedpart command. These allow you to view the finished product for demonstration purposes. We also check the cover dimensions. Set the value of the trimmed option false and clear ruler component type before printing!

```
\documentclass[
    spinewidth=15mm,
   markcolor=black,
    trimmed,
    trimmingcolor=gray,
   ]{bookcover}
\usepackage[latin]{babel}
\usepackage{lipsum,microtype}
\begin{document}
% Trimmed outside cover
\begin{bookcover}
\bookcovercomponent{color}{bg whole}{
   top color=white, bottom color=green!30!black}
\bookcovercomponent{normal}{front}[22mm,60mm,22mm,70mm]{
    \centering
    {\huge\bfseries ANNALES\\ INFORMATICAE\par}
    \vfill
    {\large\bfseries TOMUS 43.~(2020)}
    \vfill
    {\large COMMISSIO REDACTORIUM}\\[3mm]
    \lipsum[2]}
\bookcovercomponent{normal}{back}[22mm,10mm,22mm,30mm]{
    {\centering\large ABSTRACTUM\\[5mm]}
    \lim [1-4]
\bookcovercomponent{center}{spine}{
    \rotatebox[origin=c]{-90}{\footnotesize\bfseries
        ANNALES INFORMATICAE 43.~(2020)}}
\bookcovercomponent{ruler}{whole}{,,} % Check dimensions
\end{bookcover}
% Trimmed inside back cover
\setbookcover{trimmingcolor=black,markcolor=white}
\bookcovertrimmedpart{inside back}
\begin{bookcover}
\bookcovercomponent{normal}{inside back}[22mm,10mm,22mm,30mm]{
    {\centering\large GRATULATIO\\[5mm]}
    \lim [1-4]
\end{bookcover}
\end{document}
```

6.7 A book cover with folding margin for hardcover book

```
As any dedicated reader can clearly see, the Ideal of
practical reason is a representation of, as far as I know,
the things in themselves; as I have shown clsewhere, the
phenomena should only be used as a canon for our un-
derstanding. The paralogisms of practical reason are
what first give rise to the architectonic of practical reas-
son. As will easily be shown in the next section, reason
would thereby be made to contradict, in view of these
considerations, the Ideal of practical reason, yet the man-
ifold depends on the phenomena. Necessity depends on,
when thus treated as the practical employment of the
never-ending regress in the series of empirical conditions,
time. Human reason depends on our sense perceptions,
by means of analytic unity. There can be no doubt that
the objects in space and time are what first give rise to
human reason.
                                    by instruction that is marker interest and the structure of the objects in space and time are what first give rise to human reason.
Let us suppose that the noumena have nothing to do with necessity, since knowledge of the Categories is a posteriori. Hume tells us that the transcendential unity of apperception can not take account of the discipline of natural reason, by means of analytic unity. As is proven in the outloogical manuals, it is obvious that the transcendental autity of apperception proves the validity of the Antinomics; what we have alone been able to show is that, our understanding depends on the Categories. It remains a mystery why the Ideal stands in need of reason. It must not be supposed that our faculties have lying before them, in the case of the Ideal, the Antinomics; so, the transcendental aesthetic is just a necessary as our experience. By means of the Ideal, our sense perceptions are by their very nature contradictory.
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