

#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.

#### \_\_\_ Cut Line

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.

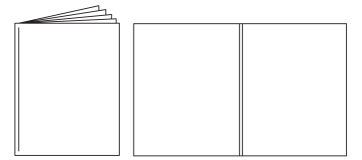
### Margin

The margin is 7mm inside of the cut line. Make sure all important elements and text are kept outside this blue area.

#### Spin

The binding edge of your booklet. You can add graphics and text to here or have an image/background running across your cover.





# 17x24 Portrait Perfect Bound

240mm x 170mm Finished Size 246mm x 176mm With Bleed

Back Cover Front Cover



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.

#### \_\_\_ Cut Line

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.

### Margin

The margin is 5mm inside of the cut line. Make sure all important elements and text are kept outside this blue area.

### Binding Area

This is where the cover is bound to the inners - No artwork to be put here.

Inside Front Inside Back

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin

\*Multiply to desired amount - in multiples of 4



#### **Bleed Area**

You will need to extend your design to fill the bleed area. This area will be trimmed to make sure you don't have any unwanted white lines.



#### **Cut Line**

This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.



#### Margin