



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

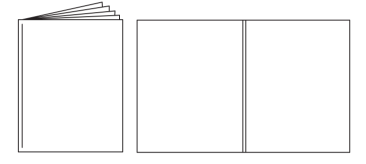
This is where we aim to cut your design to the finished size. Any part of your design placed outside this area will be cut off.

Margin

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

Spine

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



A5 Portrait Perfect Bound

210mm x 148mm Finished Size 216mm x 154mm 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 7mm 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