

# Image Before & After

## Page Builder Plugin

### User Guide

Version 1.0

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## I) Introduction

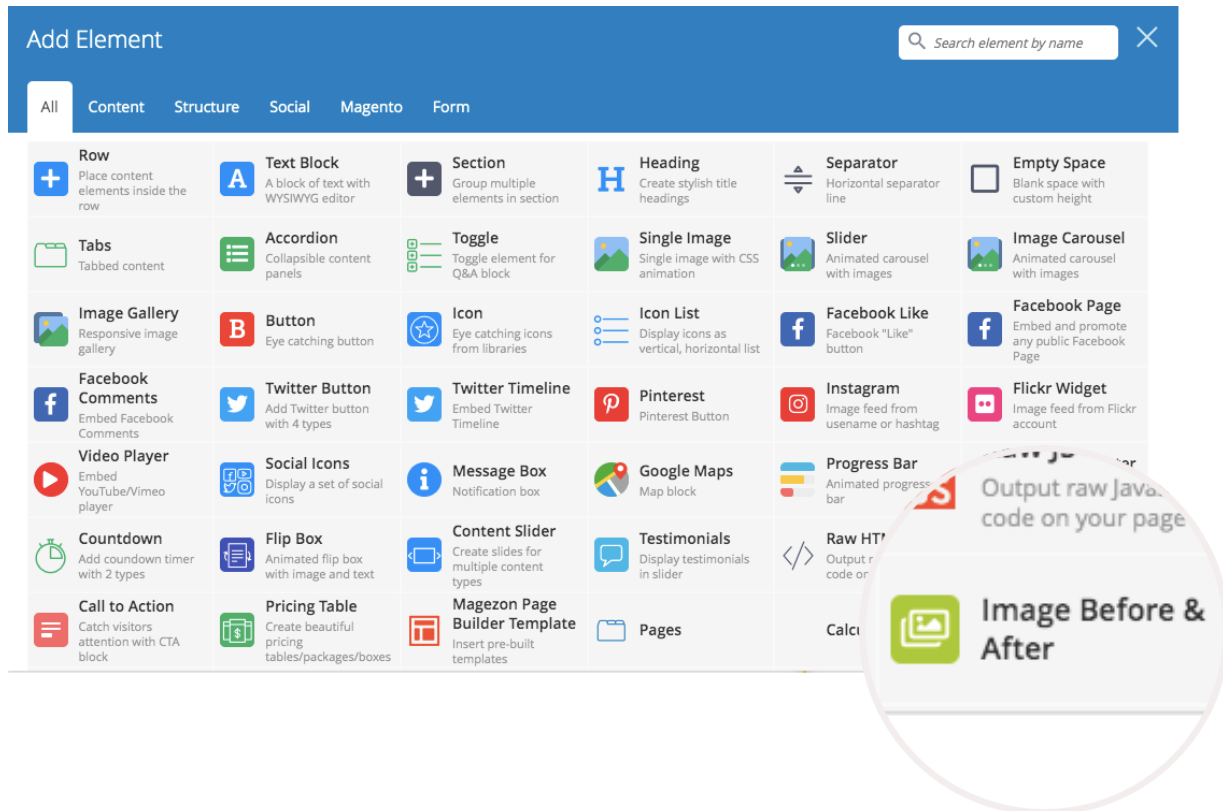
**Image Before & After Plugin** gives your website stunning effects and grabs more attention faster. Compare two images of featured products just in one viewport, show the differences between them, perfectly & beautifully.

- Style Image Before After Freely
- 2 Image Effects Supported
- Support Any Image Type
- Label Style & Color
- Label Placement
- 6 Handle Styles
- Custom Handle Color
- Handle Position
- Handle Orientation
- Handle Movement Control
- CSS Animations Supported

**Image Before & After** is a plugin of [Magezon Page Builder](#) extension. Please pre-install Magezon Page Builder. After that, install Image Before & After plugin and it will be integrated with existing Magezon Page Builder & All other [Builder Extensions](#) on your website.

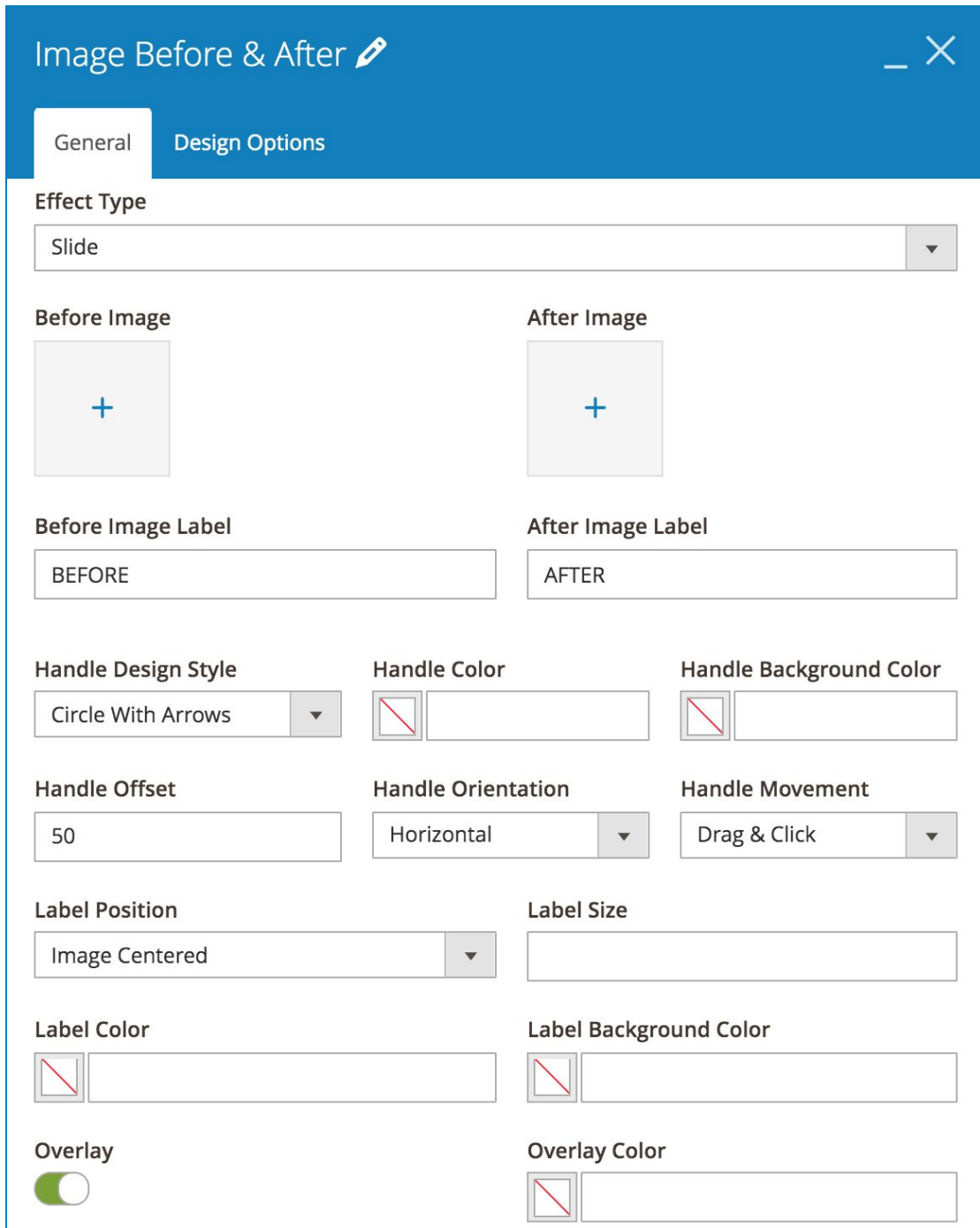
## II) Where to Find Plugin

After the **Image Before & After plugin** is installed, it will appear as one element of the element list.



## III) How to Use

When adding an **Image Before & After** plugin, you will see the following settings



The screenshot shows a settings window titled "Image Before & After" with a close button in the top right. It features two tabs: "General" (selected) and "Design Options".

**Effect Type:** A dropdown menu set to "Slide".

**Before Image:** A placeholder box with a blue plus sign.

**After Image:** A placeholder box with a blue plus sign.

**Before Image Label:** A text input field containing "BEFORE".

**After Image Label:** A text input field containing "AFTER".

**Handle Design Style:** A dropdown menu set to "Circle With Arrows".

**Handle Color:** A color picker with a red diagonal line.

**Handle Background Color:** A color picker with a red diagonal line.

**Handle Offset:** A text input field containing "50".

**Handle Orientation:** A dropdown menu set to "Horizontal".

**Handle Movement:** A dropdown menu set to "Drag & Click".

**Label Position:** A dropdown menu set to "Image Centered".

**Label Size:** A text input field.

**Label Color:** A color picker with a red diagonal line.

**Label Background Color:** A color picker with a red diagonal line.

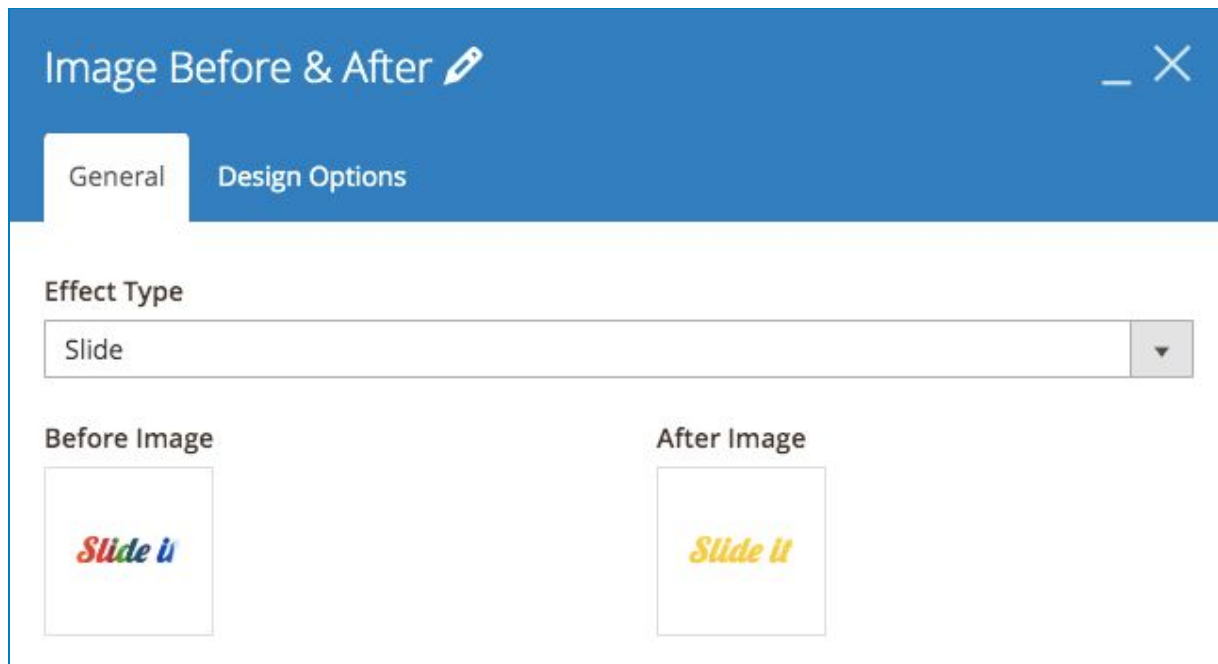
**Overlay:** A toggle switch that is currently turned on (green).

**Overlay Color:** A color picker with a red diagonal line.

## 3.1 Effect Type

You can choose from 2 **Effect Type** supported: *Slide* & *Fade*. Each of them has a different image transition.

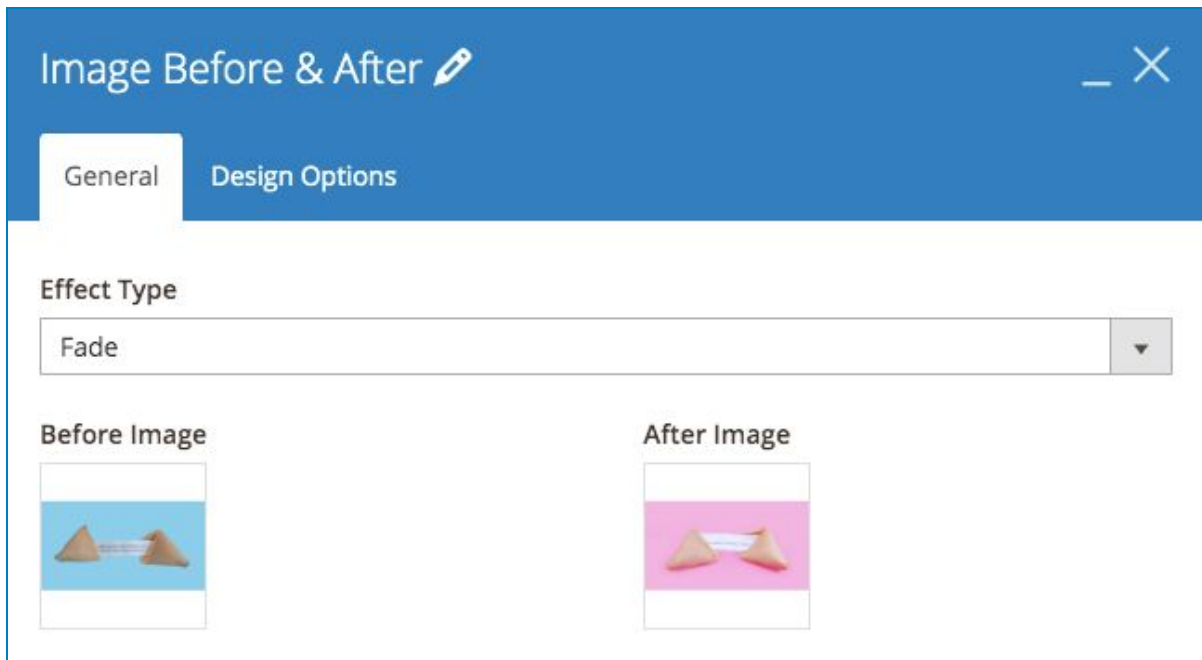
- Try using **Slide** effect for the images:



And the result be like:



- Or, set the images with **Fade** effect



And the result in the front



**Not Hover**



**Hover**



## 3.2 Customise Image Label

### 3.2.1 Style & Color

Try this setting to customise the Before & After Image Labels:

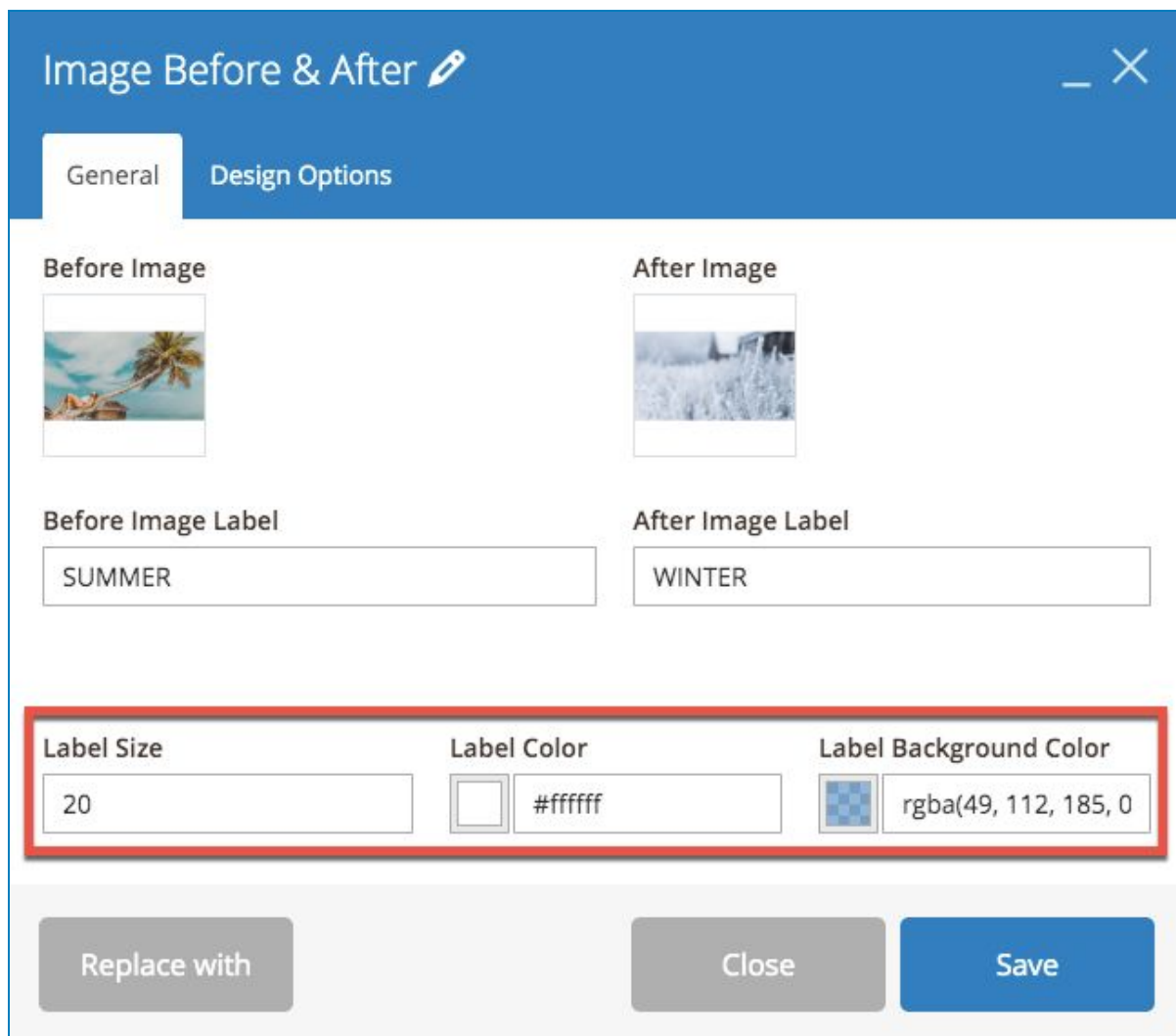


Image Before & After ✎

General Design Options

Before Image

After Image

Before Image Label

After Image Label

SUMMER WINTER

Label Size

Label Color

Label Background Color

20 #ffffff rgba(49, 112, 185, 0)

Replace with Close Save

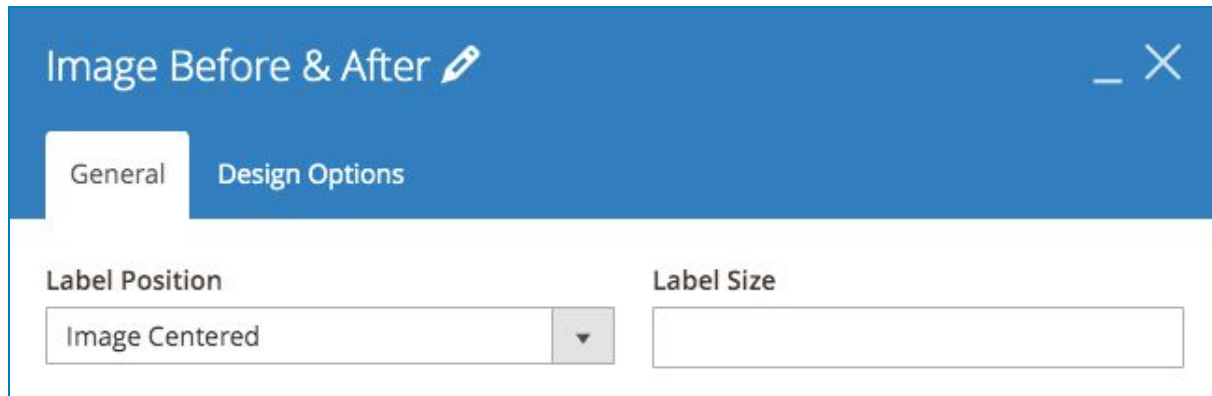
Then the result will look like this:



## 3.2.2 Placement

Place the Labels inside, outside, to the left or right, it totally depends on your choice.

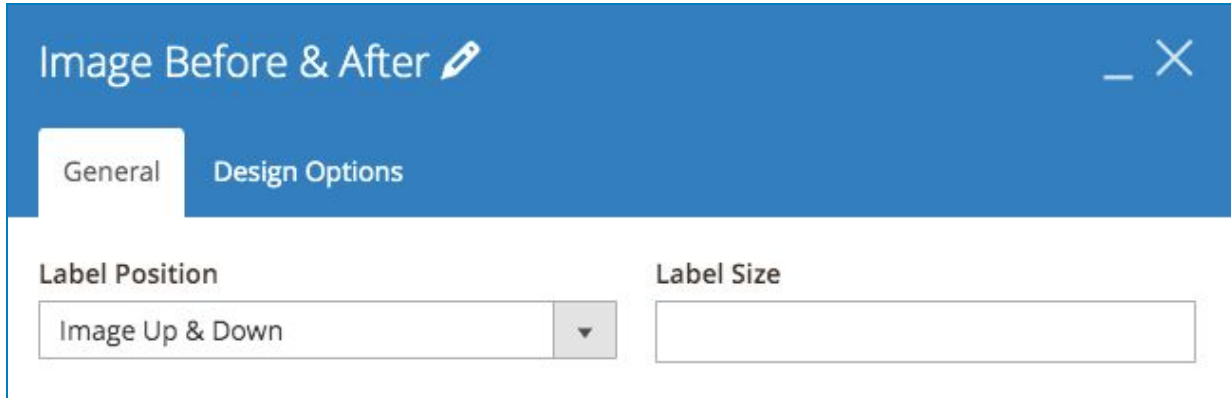
- Set the Label to be **Image Centered** like below



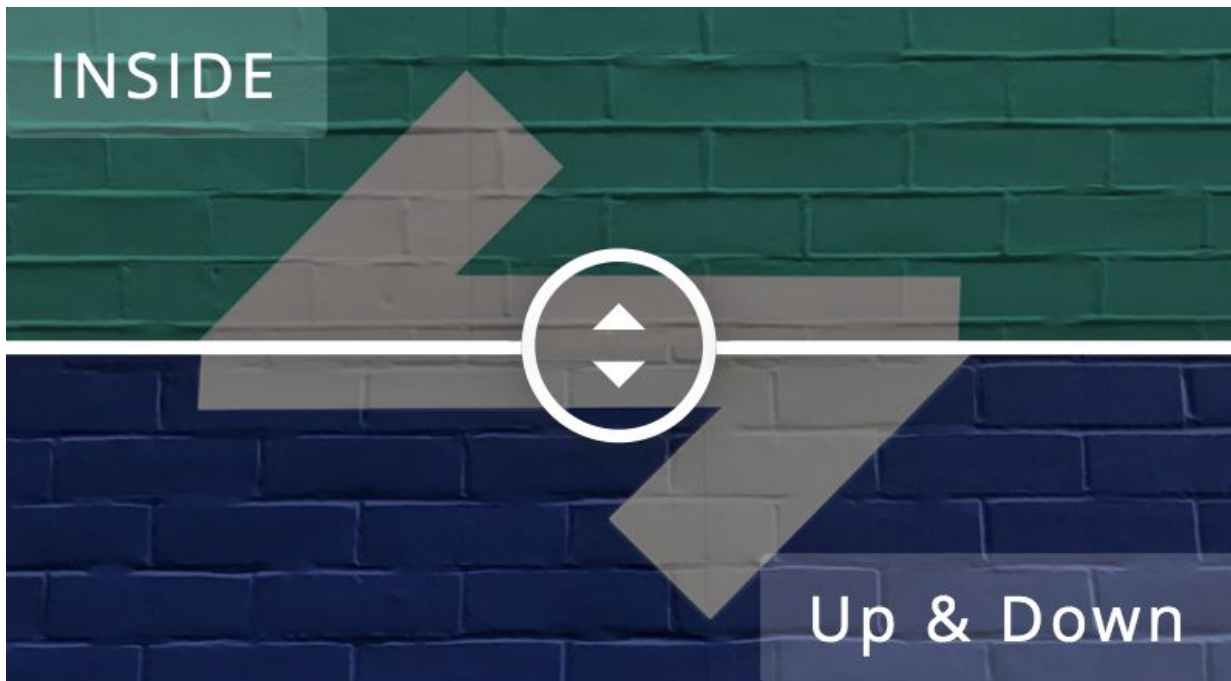
And the result in the front:



- Or, **Image Up & Down**

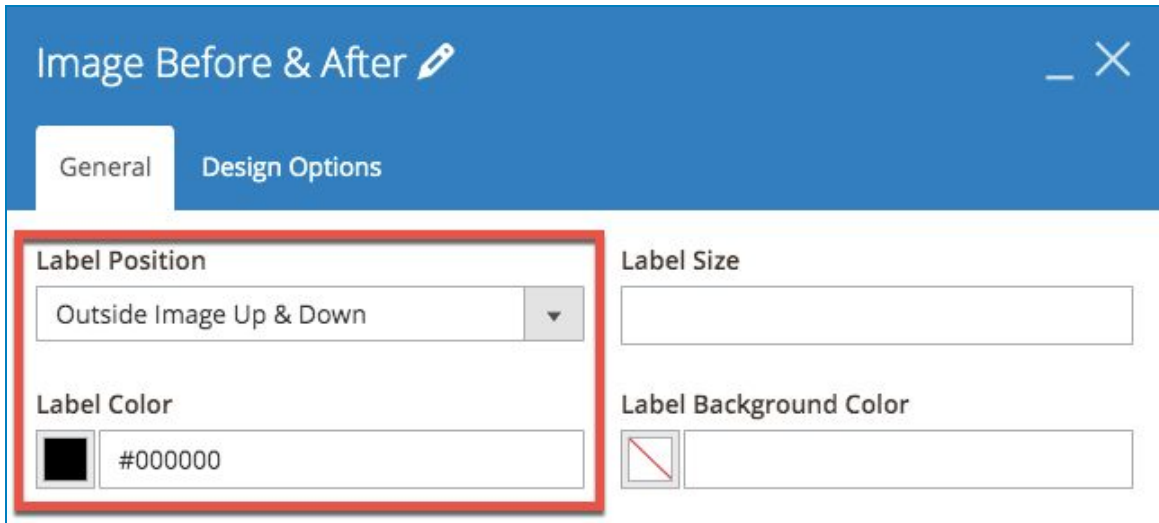


The result be like:



- Last, set the Label Position to be **Image Up & Down**

**Note:** Select the Label Color different from the Background Color outside the image.



And, here's how it will be:

## OUTSIDE

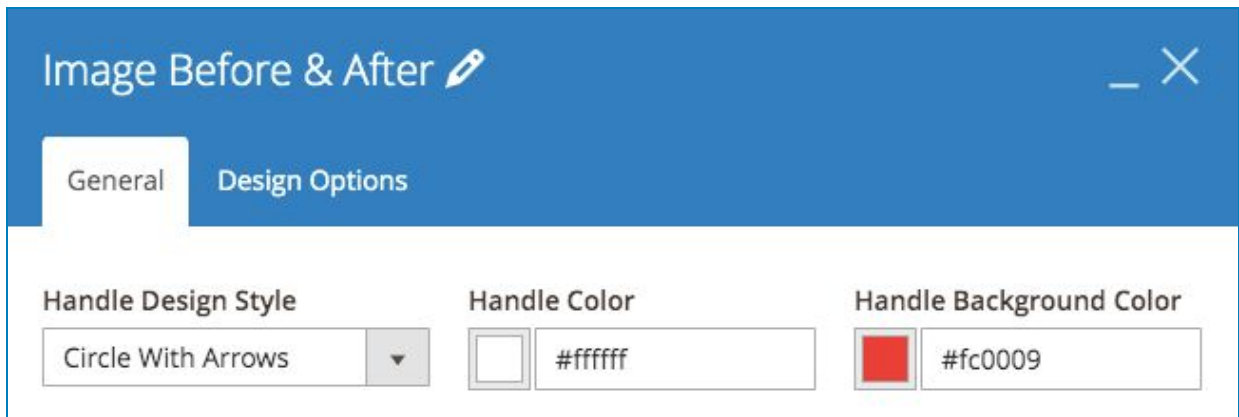


## Up & Down

## 3.3 Customise Handle

### 3.3.1 Handle Style

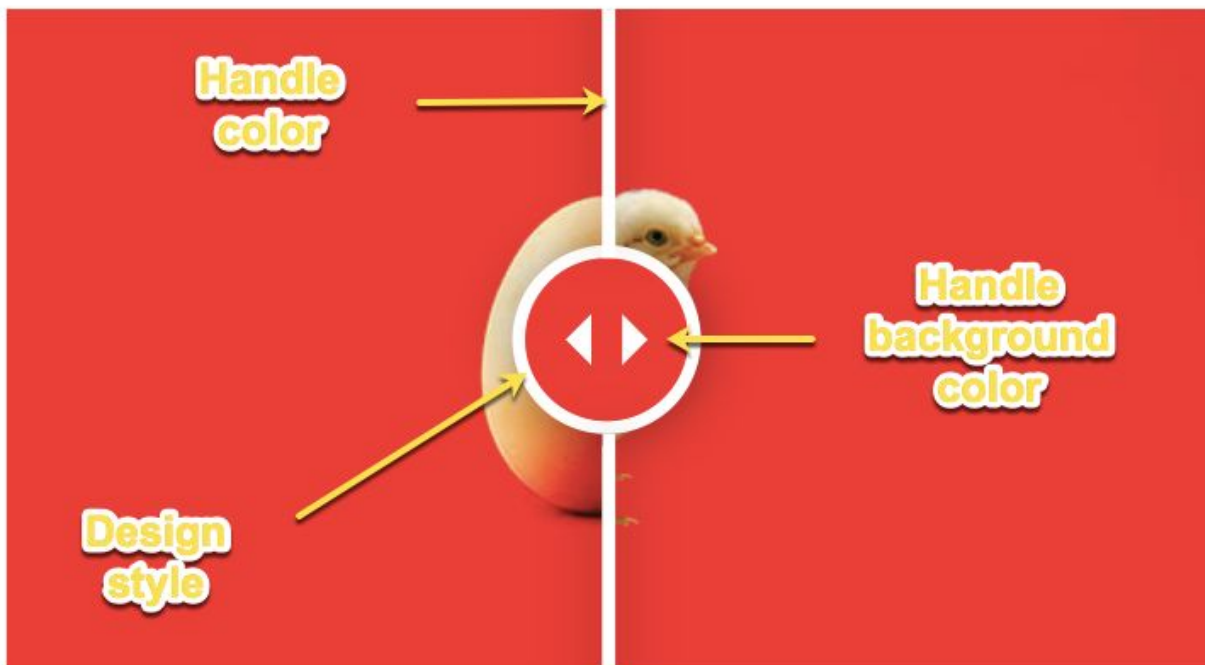
Configure 3 fields: **Handle Design Style**, **Handle Color**, **Handle Background Color** like below to design your Handle



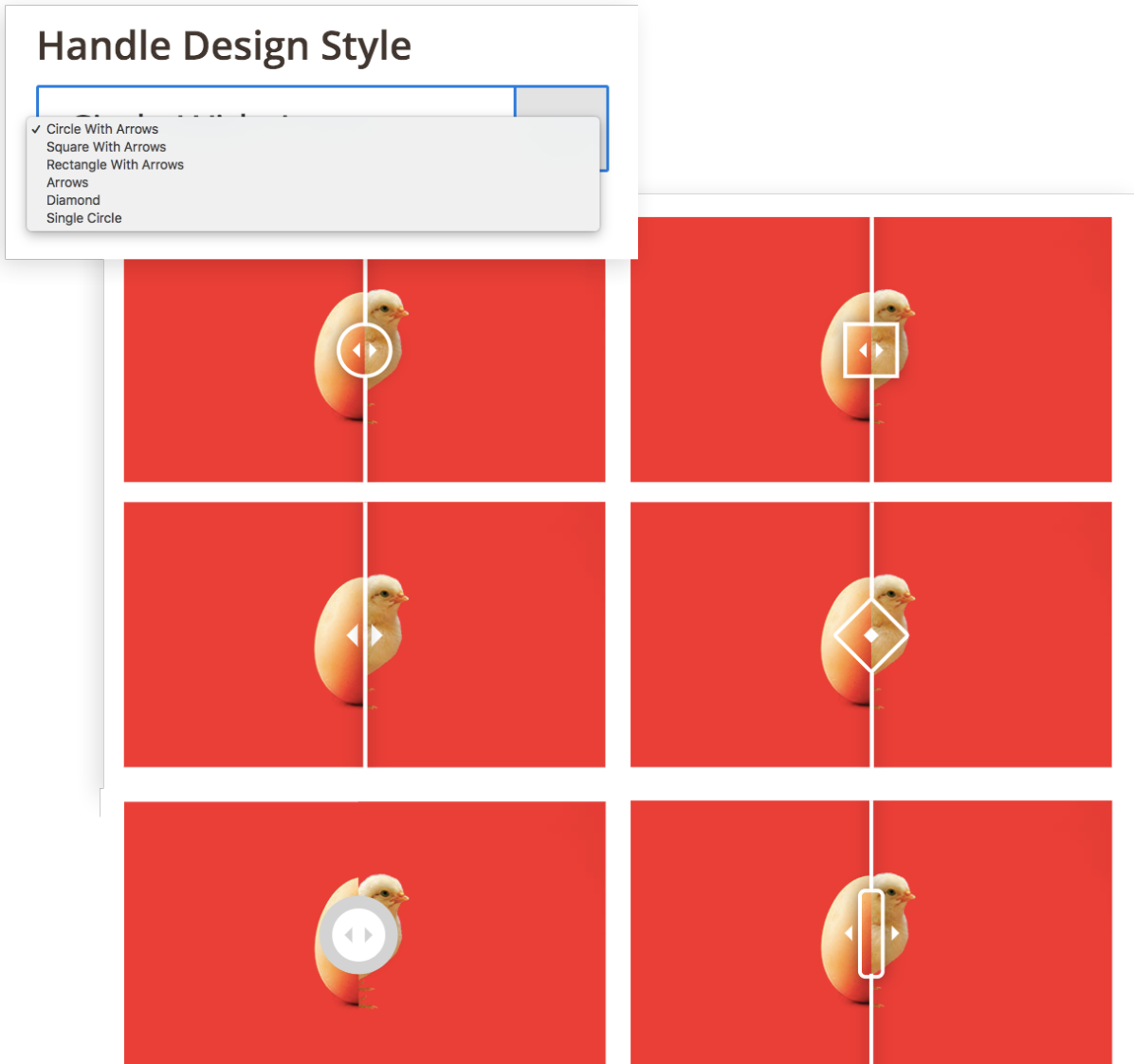
The screenshot shows a configuration window titled "Image Before & After" with a pencil icon and window controls. It has two tabs: "General" (selected) and "Design Options". Under "General", there are three configuration fields:

- Handle Design Style:** A dropdown menu showing "Circle With Arrows".
- Handle Color:** A color selection box showing a white square and the hex code "#ffffff".
- Handle Background Color:** A color selection box showing a red square and the hex code "#fc0009".

And how it look in the front



The **Handle Design Style** field includes 6 values for you to configure. They are listed in the below image:

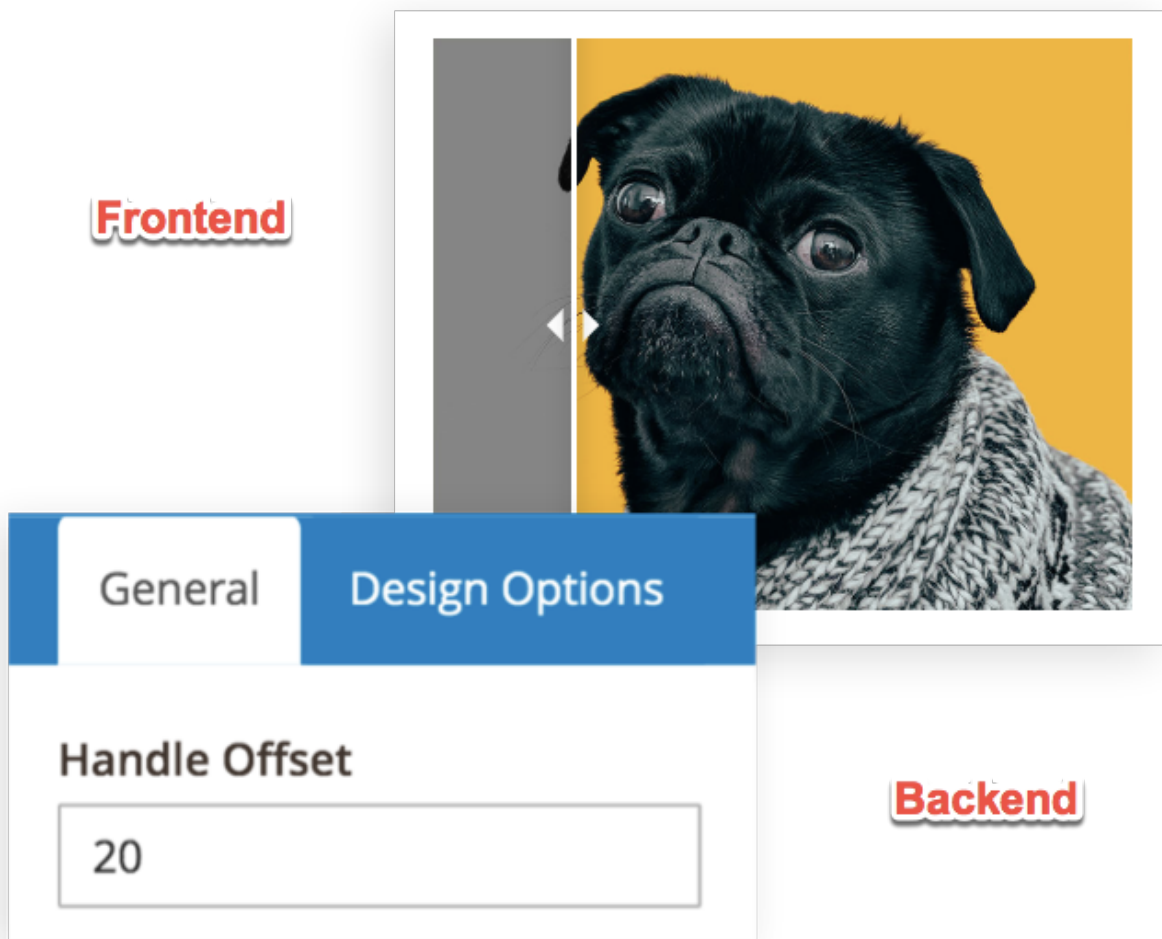




### 3.3.2 Handle Offset

Define where the handle first appears after page load with **Handle Offset** field.

- Try set it to be 20 (Percent of the image ratio)

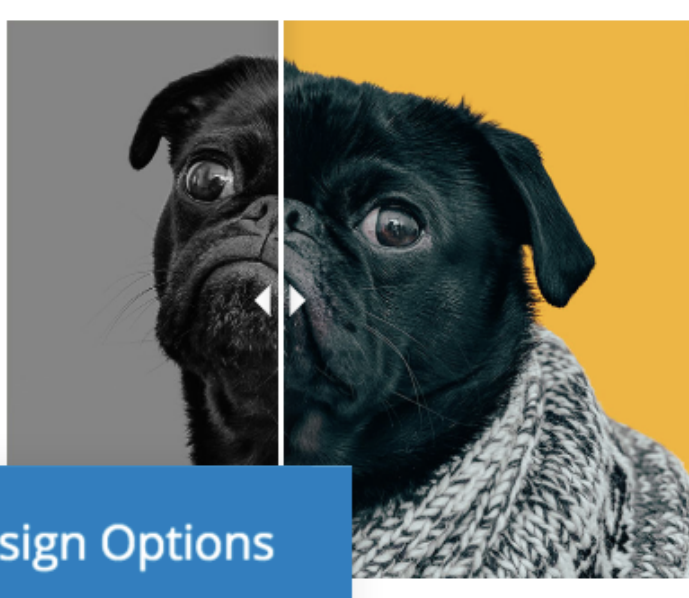


The image shows a comparison between the frontend and backend views of an image. On the left, the word "Frontend" is written in red. On the right, the word "Backend" is written in red. The main image is a black pug dog wearing a grey and white patterned sweater, set against a yellow background. A grey vertical bar is visible on the left side of the image, with a white arrow pointing to the right. Below the image is a control panel with two tabs: "General" and "Design Options". The "Design Options" tab is selected. Under this tab, the "Handle Offset" field is visible, with a text input box containing the number "20".



- 40 (Percent of image ratio)

**Frontend**



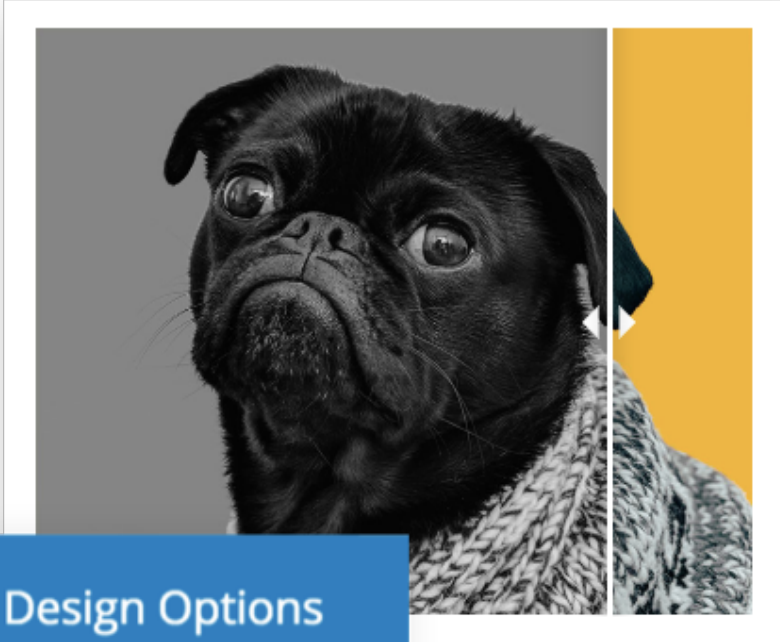
**Backend**

General Design Options

Handle Offset

- Or even 80%

**Frontend**



**Backend**

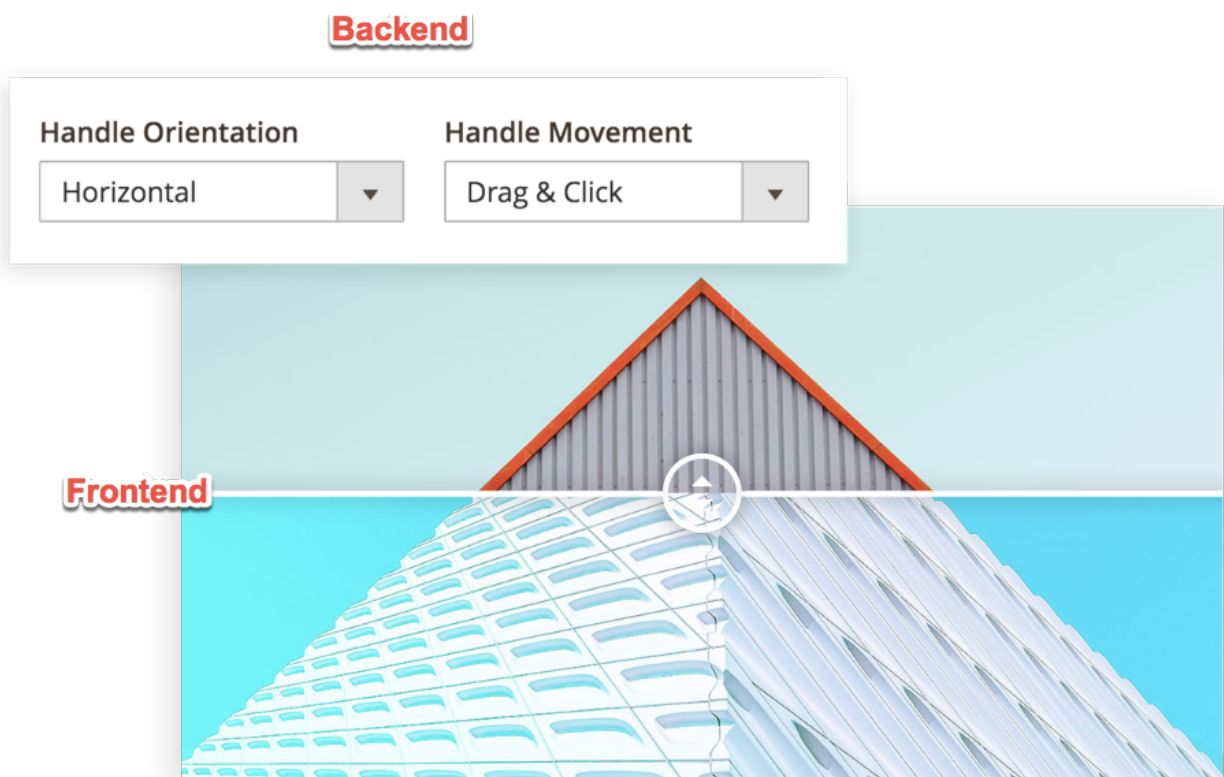
General Design Options

Handle Offset

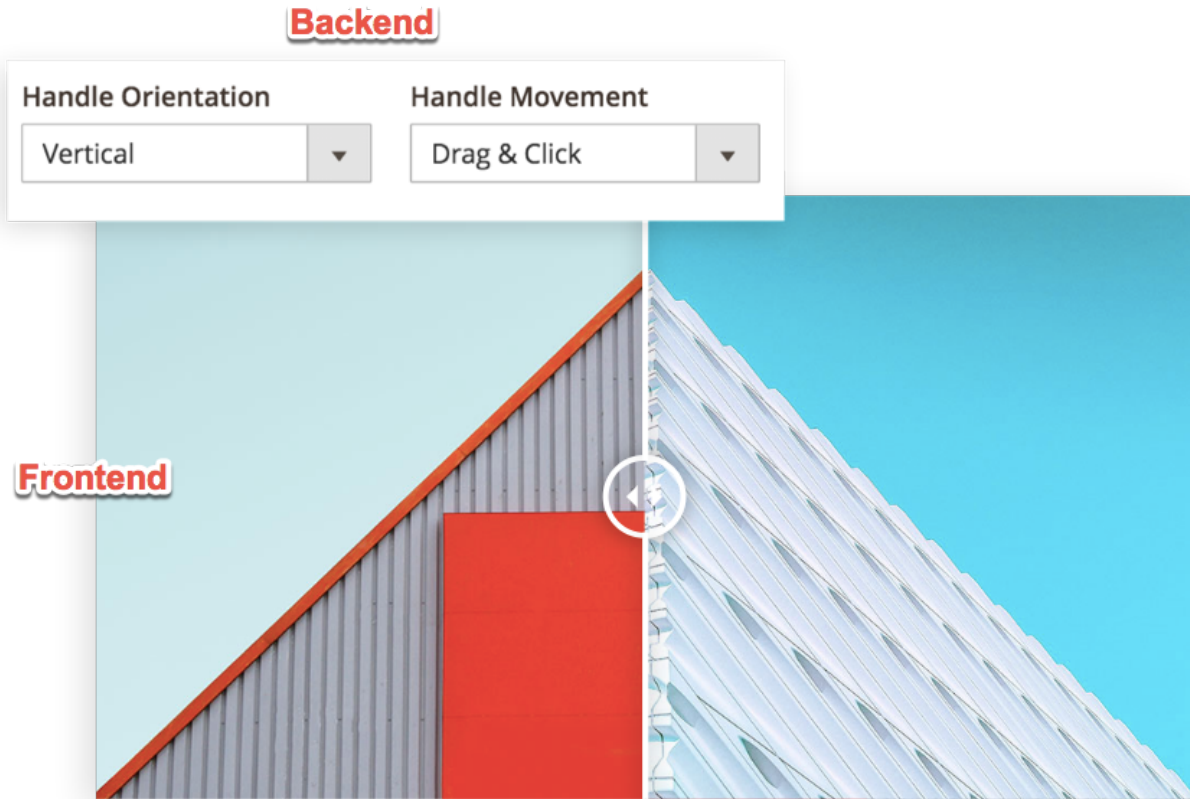
### 3.3.3 Handle Orientation & Movement

Configure the **Handle Orientation** to be *Horizontally* or *Vertically*. Besides, set the **Handle Movement** field by choosing from 3 default values: *Drag & Click*, *Drag Only* and *Hover*.

- Try setting the **Handle** to be *Horizontally* and see its result:

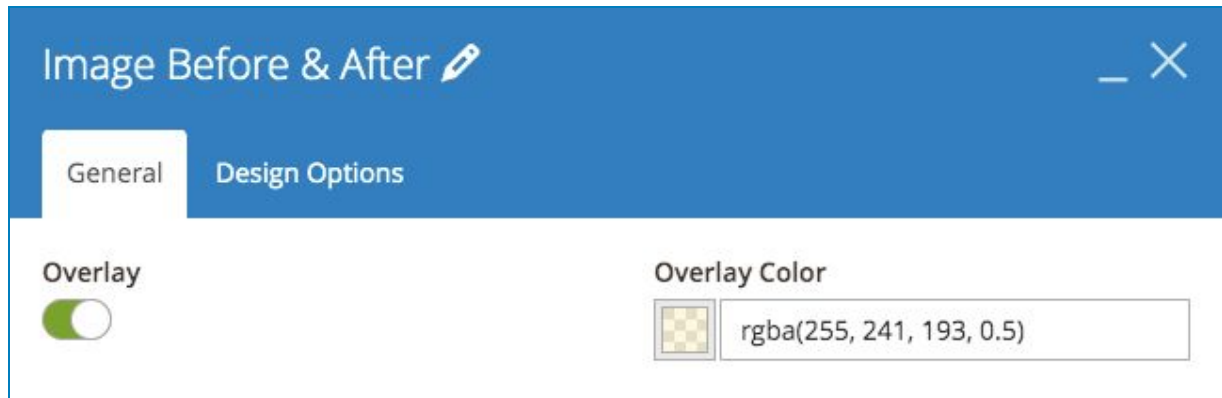


Or, *Vertically*:

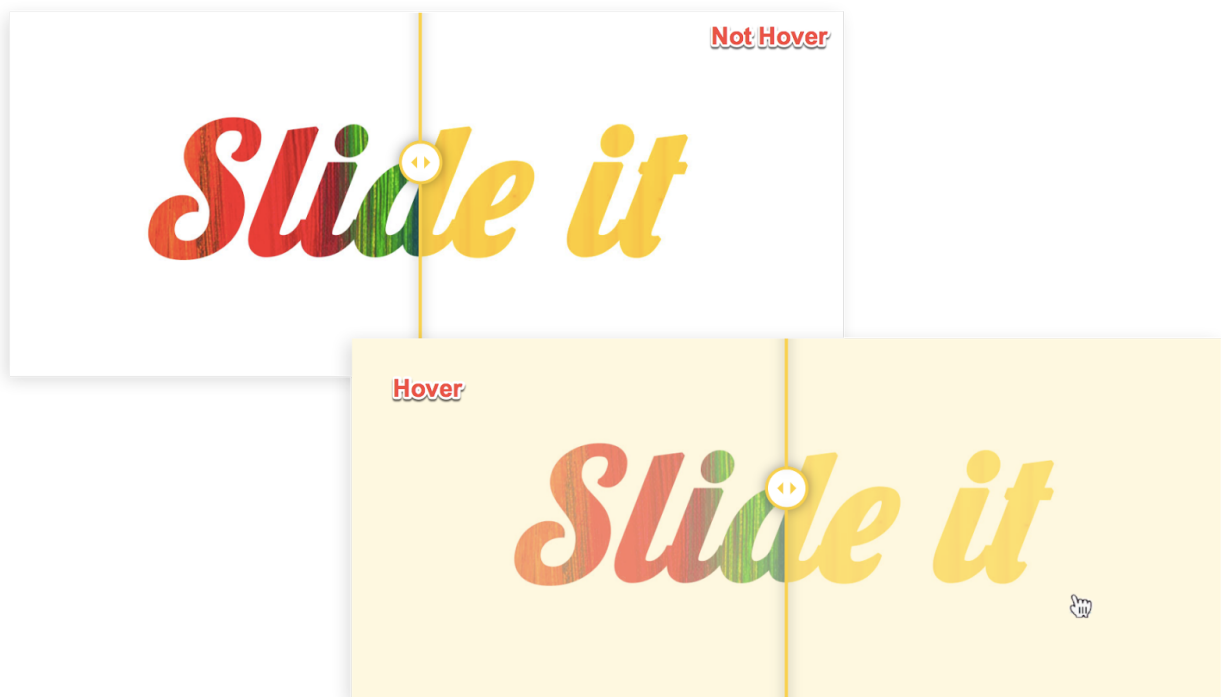


## 3.4 Customise Overlay

To use this function, switch the **Overlay** on-off button on. Then try setting up the field like below



Result in the front be like:



## IV) Support

If you have any questions or need any support, feel free to contact us via the following ways. We will get back to you within 24 hours since you submit your support request.

- Fill out [Contact Us](#) form and submit to us.
- Email us at [support@magezon.com](mailto:support@magezon.com).
- Submit a [ticket](#).
- Contact us through [Skype](#): support@magezon.com.
- Contact us via live chat on our [website](#).