

Font Builder

Page Builder Plugin

User Guide

Version 1.0.0

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I) Introduction

Font Builder is a plugin of Magezon Page Builder which enables you to customize your content with the complete Google font collection. Using the plugin, you can do a bunch of great things and add charm to your text to create truly spectacular sections. Let Font Builder bring focus to your pages and make your business take flight!

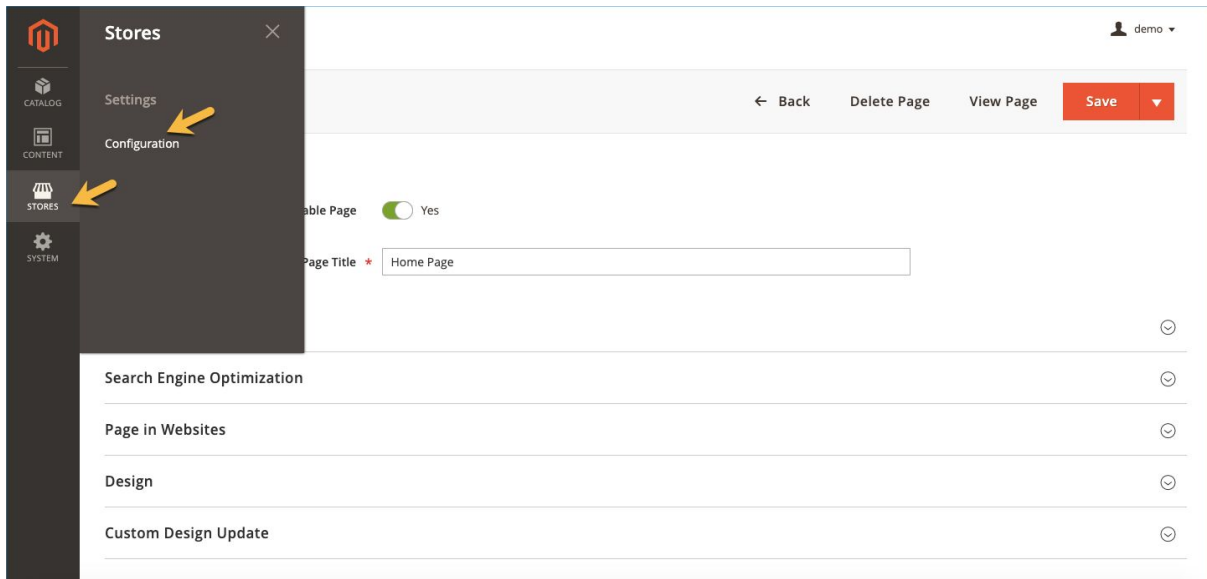
Here are some critical features that **Font Builder** presents:

- 999 Google fonts supported
- Integrate with 15 Magezon Page Builder elements
- Seamless preview experience
- Lightning page speed
- Fully-responsive design
- Regularly update
- Fully compatible with other extensions

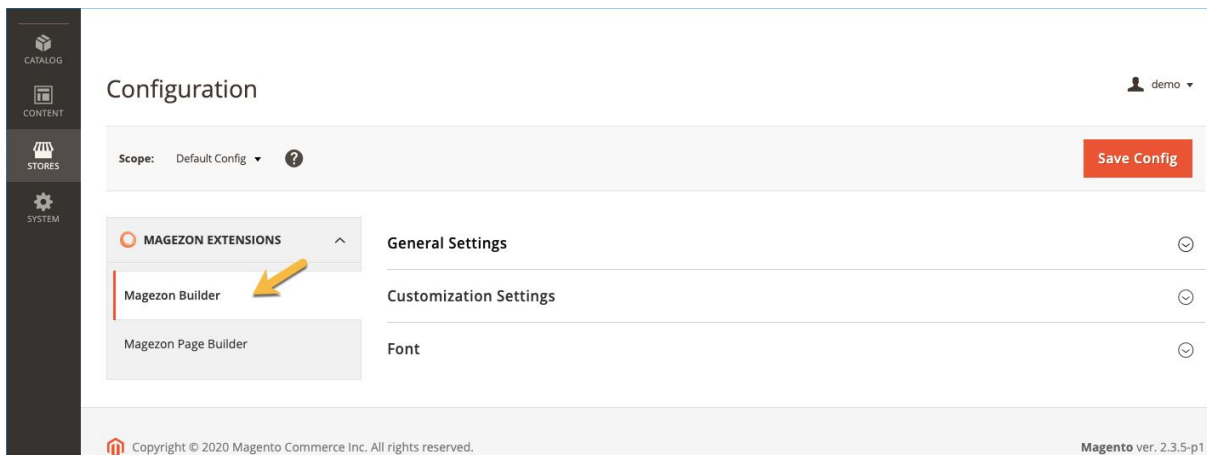
NOTE: **Font Builder** is a plugin of Magento 2 Page Builder extension. Please preinstall Magento 2 Page Builder. After that, install the plugin and it will be integrated with existing Magento 2 Page Builder on your website.

II) Configuration

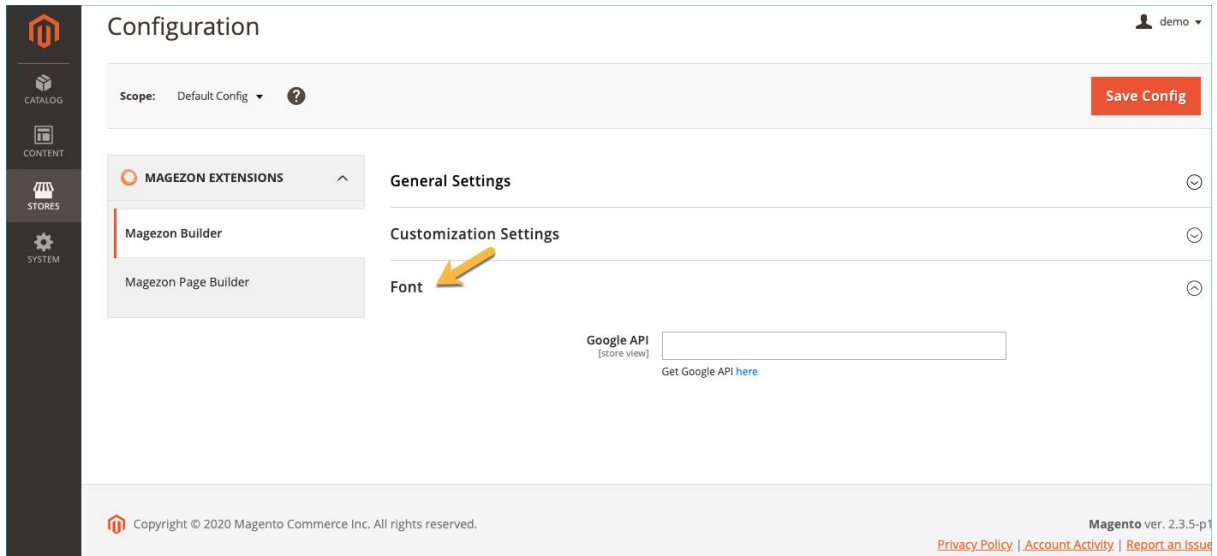
After installing the plugin, navigate to **Store > Settings > Configuration**.



In the panel on the left, span **Magezon Builder**

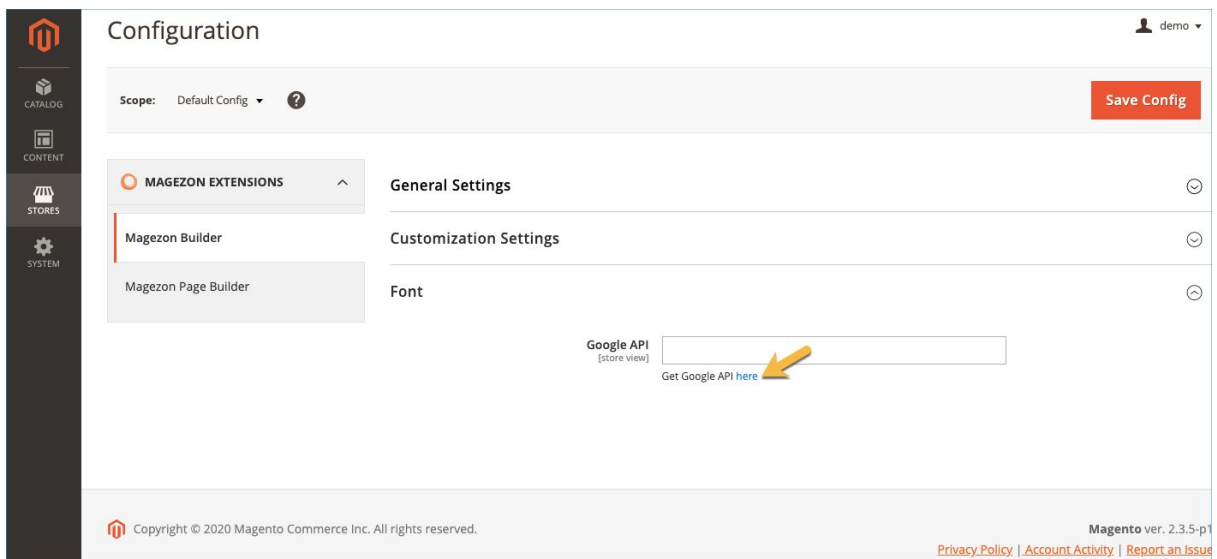


Then span **Font** section:

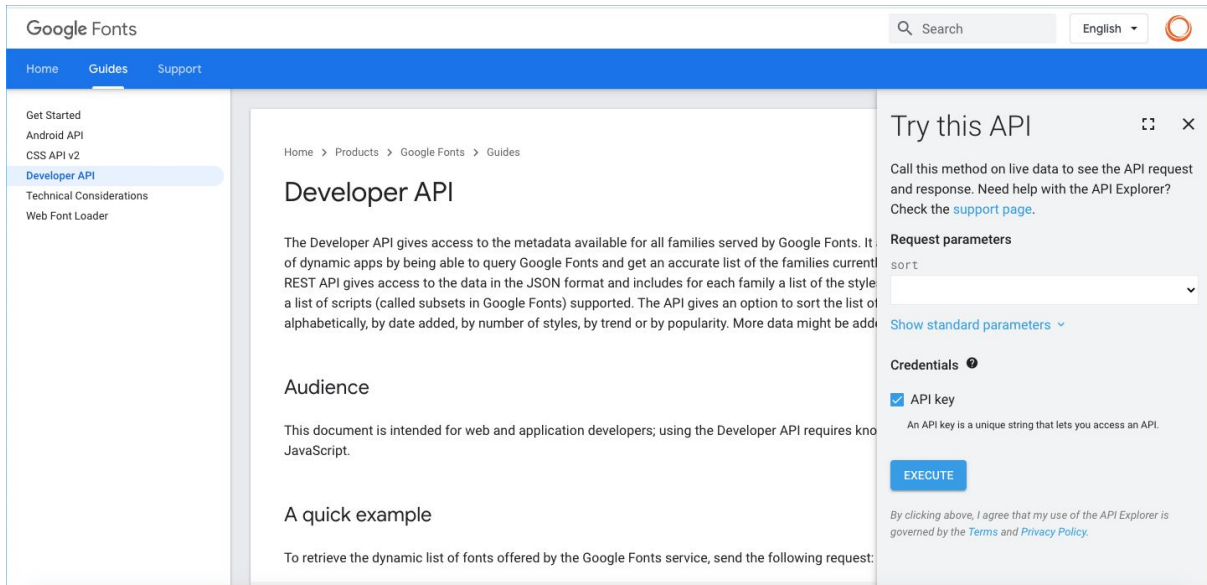


● **Google API:** You need to enter the Google API key. To do that, follow the steps:

- Click **here**

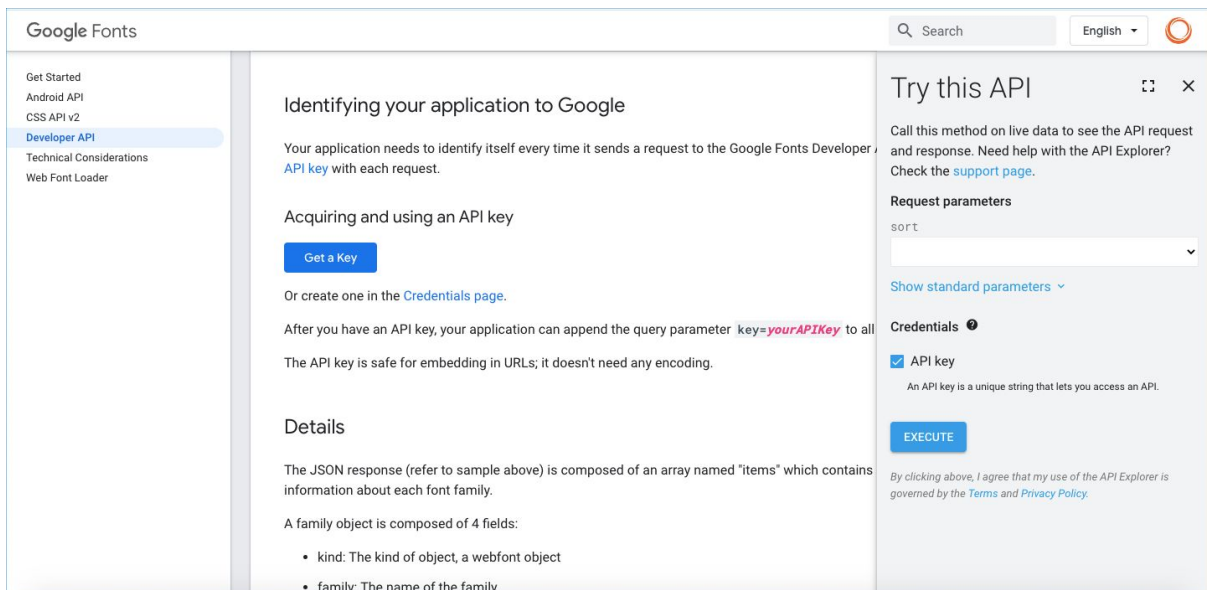


- You will navigate to the Google fonts developer API page



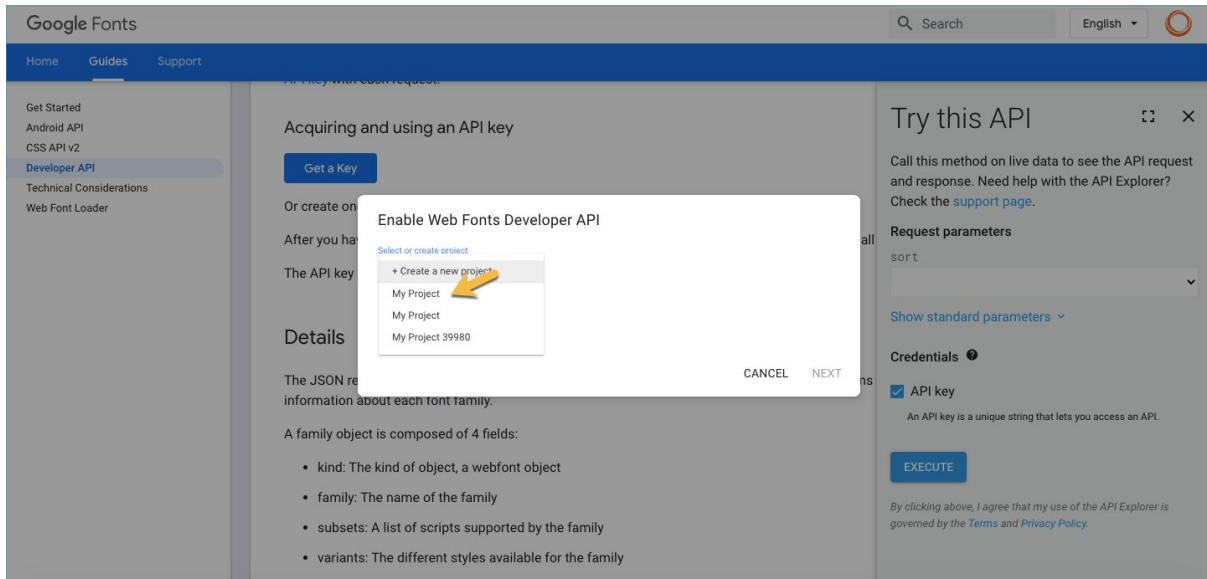
The screenshot shows the Google Fonts Developer API page. The main content area is titled "Developer API" and explains that the API provides access to metadata for all font families. It mentions that the REST API returns data in JSON format, including a list of styles and subsets. The "Audience" section states that the document is for web and application developers. A "A quick example" section begins with the instruction: "To retrieve the dynamic list of fonts offered by the Google Fonts service, send the following request:". On the right side, there is an interactive "Try this API" panel with a search bar, a "sort" dropdown menu, a "Show standard parameters" link, and a "Credentials" section with a checked "API key" option and an "EXECUTE" button.

- Scroll down to see the **Get a key** button

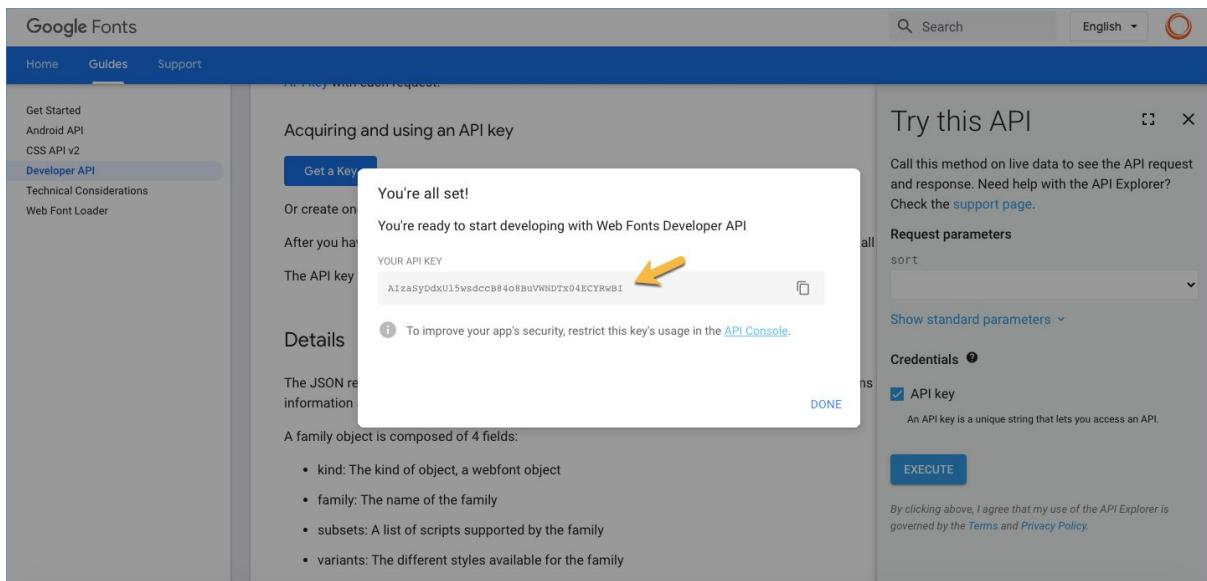


This screenshot shows the "Identifying your application to Google" section of the Google Fonts Developer API page. It explains that an application must identify itself with an API key for each request. A prominent blue button labeled "Get a Key" is visible. Below this, it instructs users to create a key in the "Credentials" page. The text states: "After you have an API key, your application can append the query parameter `key=yourAPIKey` to all requests. The API key is safe for embedding in URLs; it doesn't need any encoding." The "Details" section explains that the JSON response contains an array of "items" and that each family object consists of four fields: "kind" (the object type) and "family" (the name of the family).

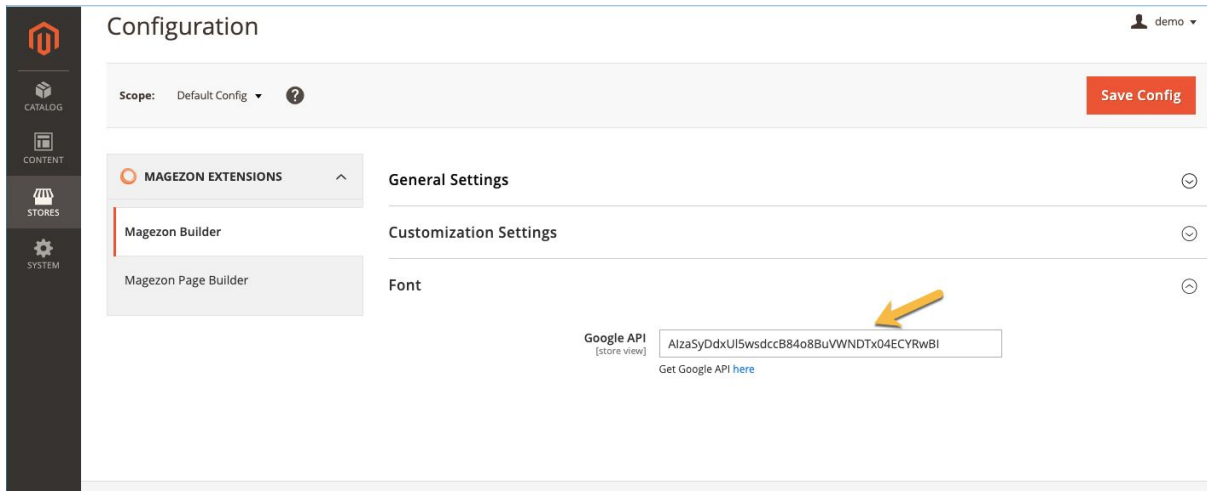
- Hit that button and select your desired project name



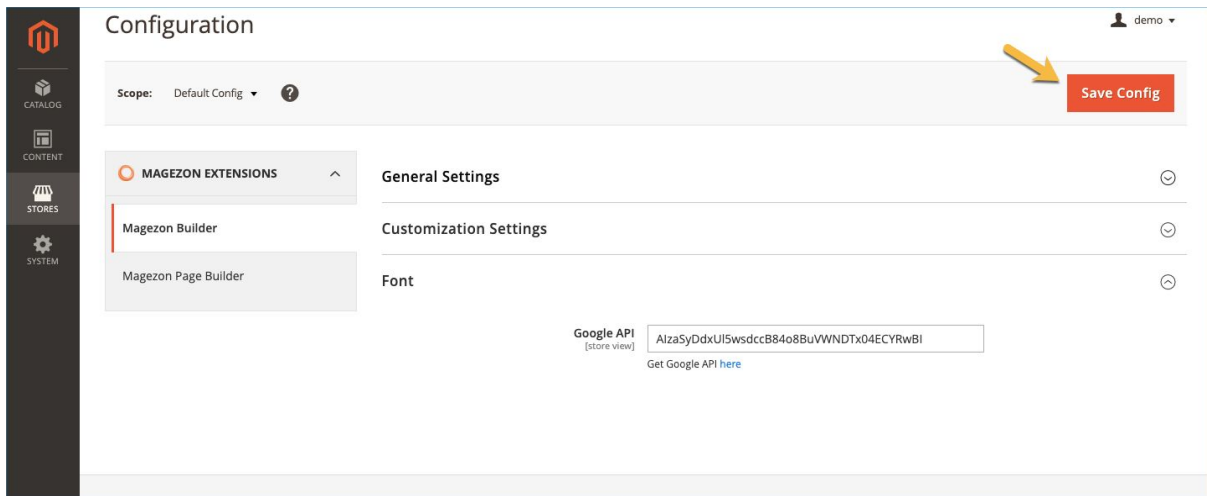
- Choose **next**, then copy the **API key**



- Back to your configuration tab, paste the key you have copied to the **Google API** field



After setting up, click **Save Config**



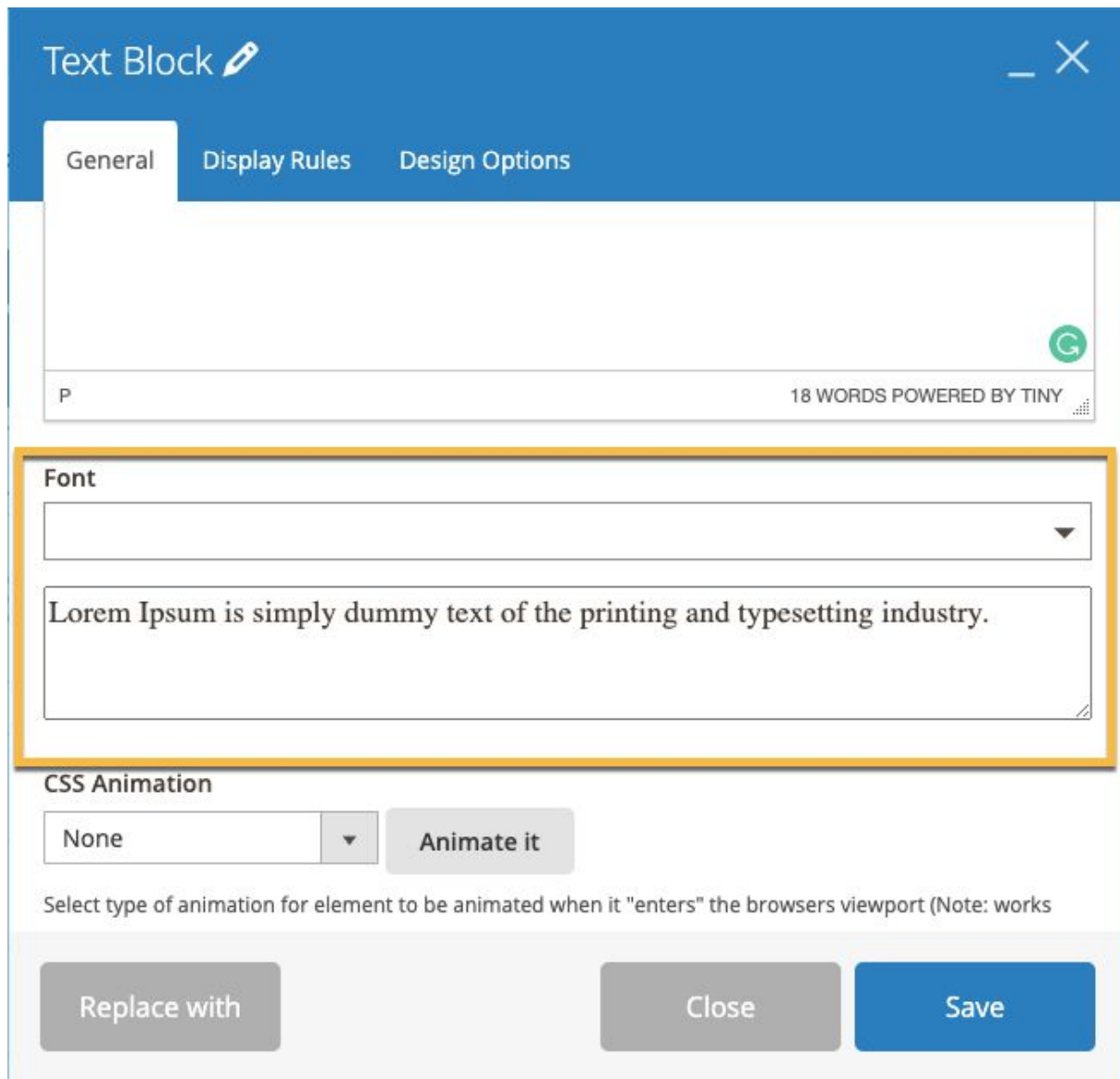
III) Where to find the plugin

After the **Font Builder** plugin is installed, a font bar will appear inside the element settings. (In this User Guide, we make all the examples in Text Block Settings. Note that they can be applied to other element settings similarly). Here is the list of elements integrating with Font Builder:

- Single image
- Text block
- Heading
- Slider
- Image carousel
- Image gallery
- Button
- Video player
- Message box
- Number counter
- Countdown
- Flip box
- Content slider
- Testimonials
- Call to action

From there, it provides you a list of features to configure.

Check the photo below.



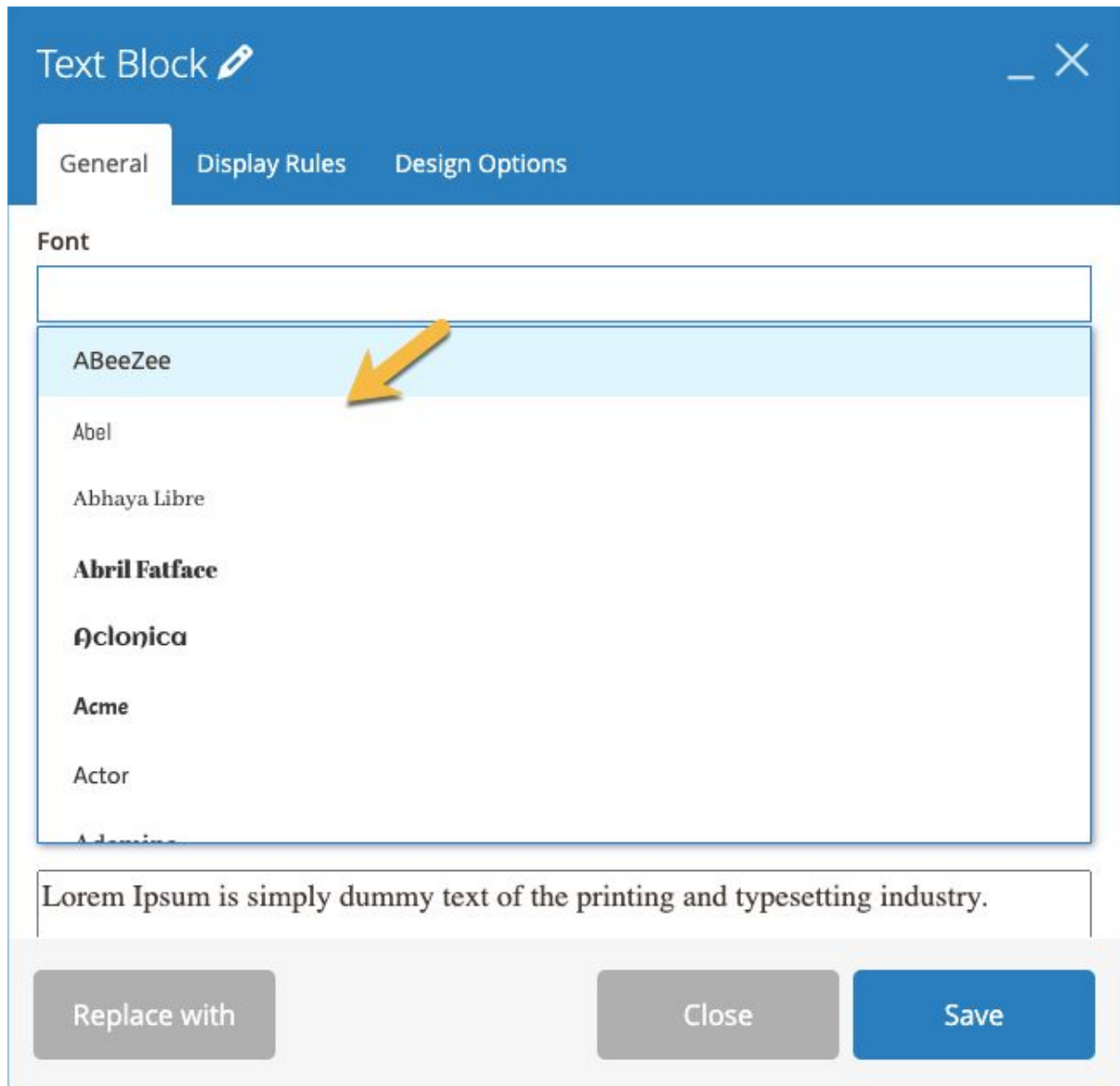
IV) How to use the plugin

1. Font bar

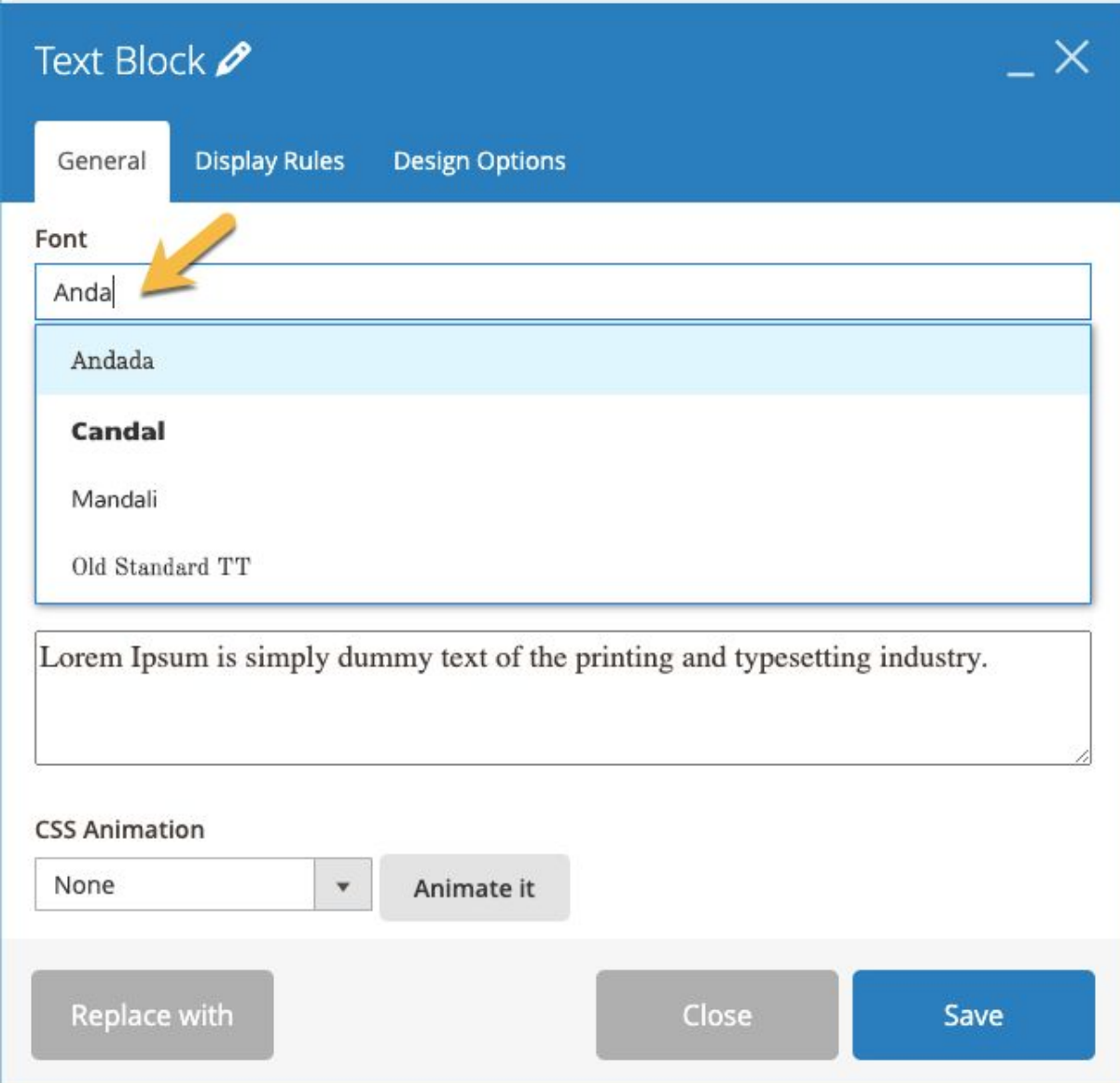
First, the **Font** bar is where you freely choose 1 from 999 Google font styles

The screenshot displays the 'Text Block' editor interface. At the top, there are three tabs: 'General', 'Display Rules', and 'Design Options'. Below the tabs, the text 'P' is shown in a white box, with '18 WORDS POWERED BY TINY' on the right. The 'Font' section features a dropdown menu with a yellow arrow pointing to it. Below the dropdown is a text area containing the placeholder text 'Lorem Ipsum is simply dummy text of the printing and typesetting industry.'. The 'CSS Animation' section has a dropdown set to 'None' and an 'Animate it' button. Below this, there is a note: 'Select type of animation for element to be animated when it "enters" the browsers viewport (Note: works only in modern browsers)'. The 'Disable Element' and 'Hide on Page Load' sections each have a toggle switch. The 'Hide on' section has five icons representing different device types. At the bottom, there are three buttons: 'Replace with', 'Close', and 'Save'.

You can click the bar to view all the font styles



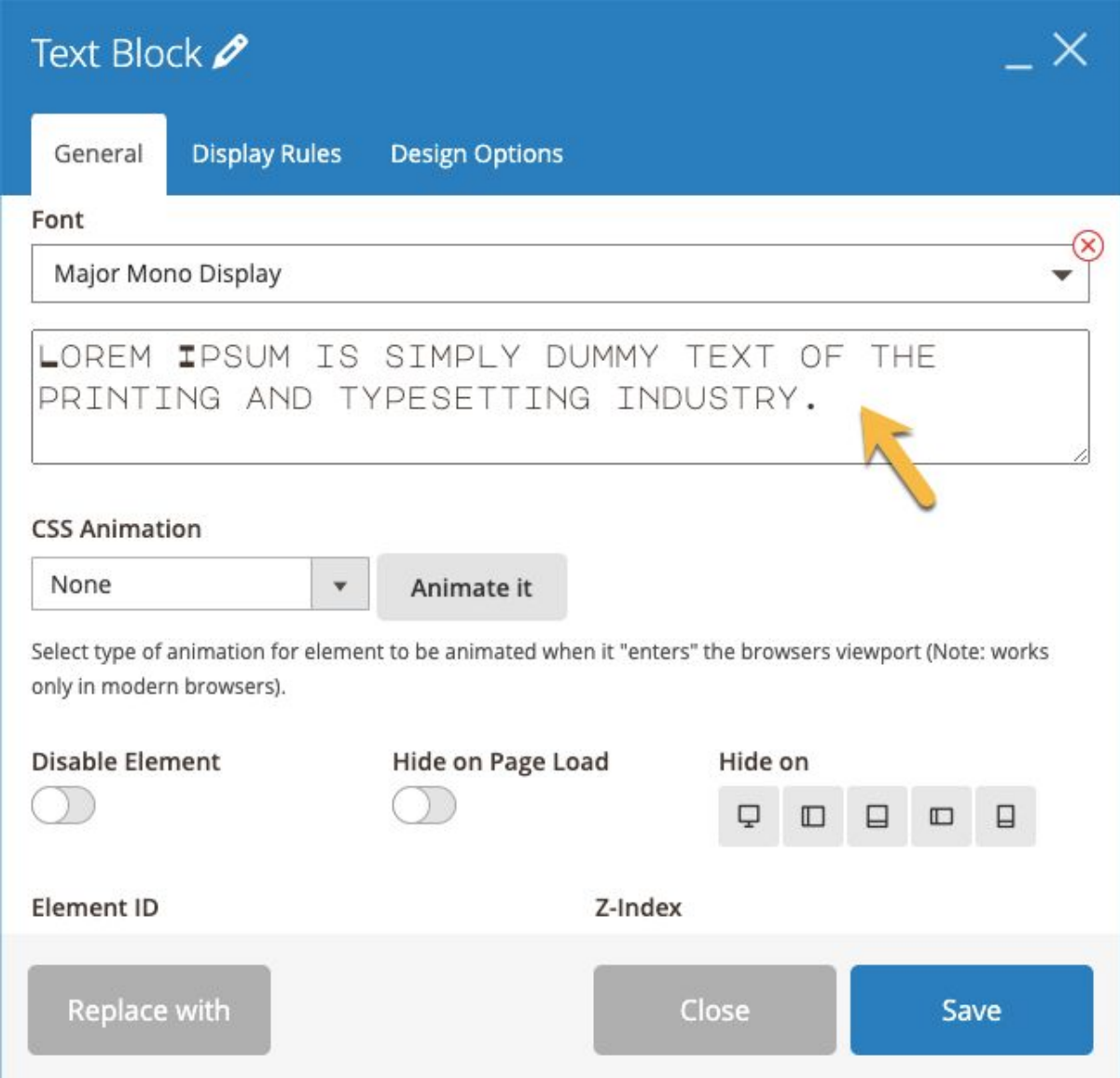
Or search right from the bar to find your desired font style



The screenshot shows the 'Text Block' editor interface. At the top, there is a blue header with the title 'Text Block' and a pencil icon. Below the header, there are three tabs: 'General', 'Display Rules', and 'Design Options'. The 'General' tab is active. Under the 'Font' section, there is a search bar containing the text 'Anda'. A yellow arrow points to this search bar. Below the search bar, a list of font options is displayed: 'Andada', '**Candal**', 'Mandali', and 'Old Standard TT'. The 'Andada' option is highlighted in light blue. Below the font list, there is a text area containing the placeholder text 'Lorem Ipsum is simply dummy text of the printing and typesetting industry.'. At the bottom of the editor, there is a 'CSS Animation' section with a dropdown menu set to 'None' and an 'Animate it' button. At the very bottom, there are three buttons: 'Replace with', 'Close', and 'Save'.

2. Preview Box

The box below the Font bar is **Preview Box** which allows you to see how the font works without having to save the settings.



The screenshot shows the 'Text Block' configuration window in the Magezon Font Builder. The window has a blue header with the title 'Text Block' and a close button. Below the header are three tabs: 'General', 'Display Rules', and 'Design Options'. The 'General' tab is active. Under the 'Font' section, a dropdown menu shows 'Major Mono Display'. Below this is a 'Preview Box' containing the text 'LOREM IPSUM IS SIMPLY DUMMY TEXT OF THE PRINTING AND TYPESETTING INDUSTRY.' in the selected font. A yellow arrow points to the text in the preview box. Below the preview box is the 'CSS Animation' section, which includes a dropdown menu set to 'None' and an 'Animate it' button. Below this is a note: 'Select type of animation for element to be animated when it "enters" the browsers viewport (Note: works only in modern browsers)'. There are three toggle switches: 'Disable Element' (off), 'Hide on Page Load' (off), and 'Hide on' (with five device icons). At the bottom, there are three buttons: 'Replace with', 'Close', and 'Save'.

V) 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.

- Submit a contact form.
- Email us at support@magezon.com.
- Submit a [ticket](#).
- Contact us through [Skype](#): support@magezon.com.
- Contact us via live chat on our website.