
Documentation for theme Supermint Documentation

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CHAPTER 1

Welcome to Supermint

A theme for CMS [concrete5](#) .

Note: To help those in need, this documentation has been copied and pasted from the web archive [page](#), and edited somewhat for clarity. A perfunctory comparison of the documented options has been made by running supermint in concrete5 version 8.4.2 , however full testing has not been done, and there is no assurance that theme features are functioning as documented. As you read, please also consider that the English here was generously translated from French by the original author.

1.1 Fundamental principles:

- Use as much as possible of existing blocks of Concrete5
- Very intensive use of [custom template for blocks](#)
- Use just as intensive [classes for blocks and areas](#)
- Regular use of [pages](#) and [files attributes](#)
- Anything that is not regulated by the above mentioned ways will be through the [options themes](#) of the in the dashboard

So if you master well the custom templates, and classes for block areas and the attributes, you will take great pleasure in creating your site with Supermint.

If these concepts are still unclear or unknown, **do not worry**, in a few hours (if not minutes), through [this documentation](#) and the editor [documentation.concrete5.org](#) you will master these principles and will join the group of happy users.

1.1.1 Installation instructions

If you have never installed a package on a Concrete5 site, read this first: <https://documentation.concrete5.org/editors/dashboard/add-functionality>

- **Installing Concrete5 on your server**

If you choose to install a **starting point from Supermint**, please do it on a fresh Concrete5 installation. When you will install Concrete5 on a server you have two choice of content, choose Empty Site.

<example image missing>

- **Manual installation of Supermint**

1. Unzip this file in your site's **packages/** directory.
2. Login to your site as an administrator.
3. Find the **Add Functionality** page in your dashboard.
4. Find this package in the list of packages awaiting installation.
5. Click the **install** button.

Installation page & Starting points

Once the install button has been clicked you will see a gallery with all Starting points available. For each, you see a button for a preview, another to choose it. Once your choice has been made, click on bottom on the install button. **This can take some time, don't refresh or leave the page !**

- **LAST STEP**

Read this documentation to discover how to play with Supermint !

1.1.2 Extend Supermint

The best way to customize **theme files** and keep the **update functionality** is to know what you want to change.

- **If you want to customize css:**

Create a file named supermint.css placed at root/application/themes/supermint/css/supermint.css

- **If you want modify a page-type:**

Copy/paste the page-type file from packages/theme_supermint/themes/supermint/left_sidebar.php into root/themes/supermint/left_sidebar.php and modify it as you want

- **If you want to add a page-type:**

Add a file into root/application/themes/supermint/my_page_type.php. After go to dashboard > page-types > add a page type, name it and give as handle the file name (my_page_type). This page type will be available now when you will create a new page.

- **If you want to modify the header.php or footer.php**

or any other files from Supermint theme elements folder:

Copy/paste the header file from packages/theme_supermint/themes/supermint/elements/header.php

to root/application/themes/supermint/elements/header.php

and change what you want into this.

Original reference: [web.archive.org](#) [page](#)

Color Customization

Concrete5 has a theme customization built-in the core. This system is powerful to personalize theme colors, it became a bit limited for other options like toggle (on/off), Fonts (From Google fonts), Select options.

In this case we choose to use this **theme customization** only for color settings, others settings are available in the theme options section, in the dashboard.

2.1 Personalize colors

First of all, if you are not familiar with this system, read this [documentation](#) .

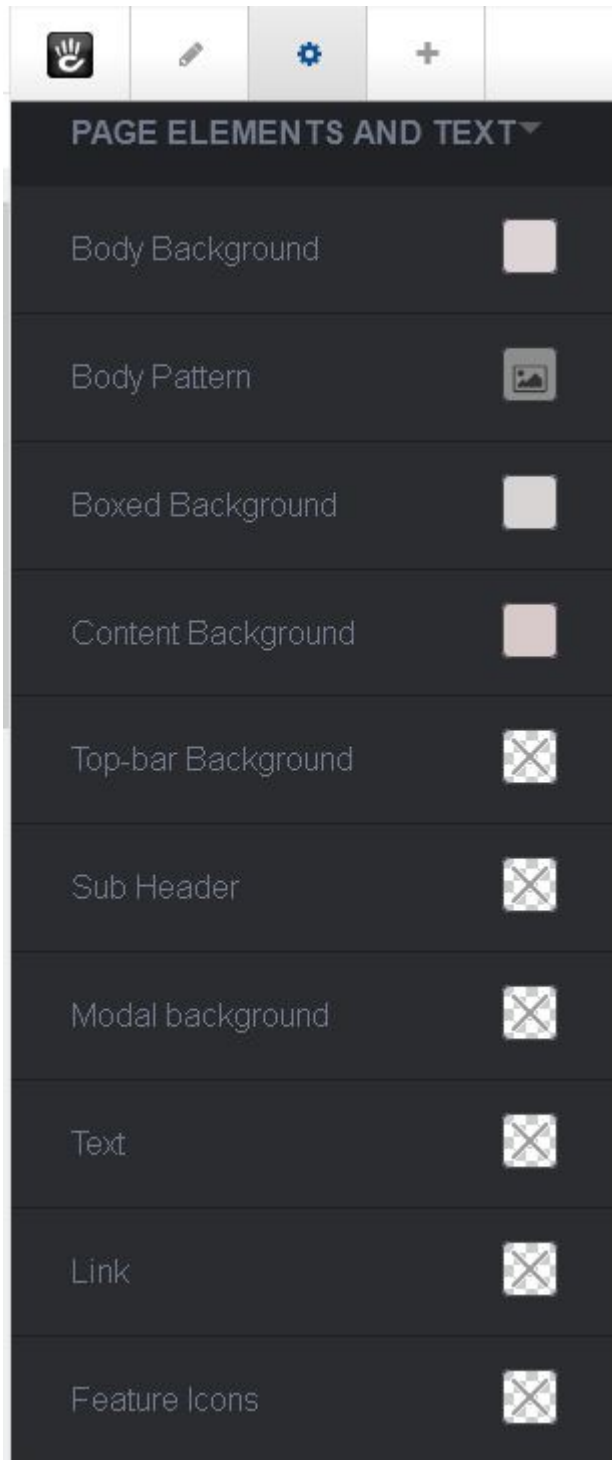
Now it will be important to understand how Supermint are built for colors.

2.1.1 Four colors

Almost all colors from the theme are calculated from **four basic colors** : Primary, Secondary, Tertiary, Quaternary. If you play with these colors on the left of this page you will see that lots of elements are changing. This is to made your customization's life easier. Just change some colors and all the website becomes yours!

2.1.2 Need more controls? You have it!

Some colors in the theme customization panel are transparent with a cross: It is because this color are calculated or kept from one of **basic colors**. If you want to cut this link, feel free! Choose a color and you will have finest customization.



Original reference: [web.archive.org page](https://web.archive.org/page)

Options framework

Supermint is powered by a unique options system that lets you customize many different parts of the theme without any code. These options are saved as **presets**, which are “collections” of options. These presets can be applied to certain pages or the entire site, which is very convenient to have different site appearance.

3.1 Theme Options

Here you will find all options available in the theme option page of Supermint with an explanation, type and default value (with the base preset).

3.1.1 Layout

For each page of the site play with these options to fine tune design details as optional Area, Boxed layout, Side-bar size.

Enable responsive layout - If enabled, all layouts will be adapted for small screen. If disabled the site will be rendered as desktop on mobile & tablets.

- `type : toggle`
 - `default : On`
 - `id : responsive`
-

Display wide Top Area - Display an Area under the logo to add some wider content.

- `type : toggle`
 - `default : Off`
-

- `id : display_top_area`
-

Display Top Bar - Display zone with Logo Area, right Header content. Disable this for the Wide navigation style.

- `type : toggle`
 - `default : On`
 - `id : display_top_bar_area`
-

Top Bar width size - Add or remove a column for logo in the top-bar.

- `type : select`
 - `default : Normal`
 - `id : logo_col_size`
-

Layout mode - Each page templates can be displayed in a wide or a Boxed format. Boxed format use the color 'boxed-background-color' as background.

- `type : select`
 - `default : Wide`
 - `id : layout_mode`
-

Sidebar width size - Add or remove a column in the sidebar.

- `type : select`
 - `default : Normal`
 - `id : sidebar_size`
-

Sidebar padding - Add space between the sidebar border and the content.

- `type : select`
 - `default : Normal`
 - `id : sidebar_padding`
-

Sidebar offset - Add Space between sidebar and the Main content area.

- `type : select`
 - `default : None`
 - `id : sidebar_offset`
-

Content padding - Add or remove space between border and content in the Main content area.

- `type : select`
 - `default : Normal`
 - `id : content_padding`
-

3.1.2 Blocks templates

In this section you find options to control Block's custom template details

Page List

Options for the Built-in "Autonav" block

Display tag filtering - Display tag filtering on templates that support this feature.

- `type : toggle`
 - `default : On`
 - `id : isotope_display_tags`
-

Display Keyword filtering Display keyword filtering on templates that support this feature

- `type : toggle`
 - `default : On`
 - `id : isotope_display_search`
-

Feature

Options for the Built-in "Feature" block

Display button - Display a link button on certain Feature block template

- `type : toggle`
 - `default : On`
 - `id : feature_link_button`
-

Button text The default text to add on the button

- `type : text`
 - `default : More`
 - `id : feature_link_text`
-

Autonav

Options for the Built-in “Autonav” block

Icon class on left of each navigation title Pick an icon from the [Font Awesome](#) Library. This icon will be used through all autonav template.

- `type` : awesome
 - `default` : –
 - `id` : default_nav_block_icon
-

Display icon on Horizontal template

- `type` : toggle
 - `default` : Off
 - `id` : autonav_horizontal_icon
-

3.1.3 Supermint Navigation

This section display options common for the navigation’s types

Navigation Style - Choose the navigation style

- `type` : select
 - `default` : Regular drop-down mode
 - `id` : navigation_style
-

Disable Auto embed navigation If disabled, a global area will let you put which block you want for nav.

- `type` : toggle
 - `default` : Off
 - `id` : disable_embed_nav
-

Choose a page for searching result - Display Search box in the top of the page if a page is selected. Add a block search on this page to display result.

- `type` : page
 - `default` : 0
 - `id` : display_searchbox
-

Display search input in the mobile version -

- `type` : toggle
 - `default` : On
-

- `id : display_searchbox_mobile`
-

Hidden dropdown on small screen -

- `type : toggle`
 - `default : On`
 - `id : hidde_dropdown_small_screen`
-

Auto hidden Mobile bar If enabled, the small toolbar is hidde during scroll.

- `type : toggle`
 - `default : Off`
 - `id : auto_hidde_top_bar`
-

Display icon on first level if available If the attrribute 'icon' is filled on a first-level page it will be displayed in the top-nav

- `type : toggle`
 - `default : On`
 - `id : first_level_nav_icon`
-

Make regular nav FLAT Once enabled, this options remove all gradient and shadow from the regular type navigation. Usefull for light colors

- `type : toggle`
 - `default : Off`
 - `id : first_level_regular_flaterize`
-

Items spacing Set horizontal space between each nav items on regular nav

- `type : range`
 - `default : 20px`
 - `id : nav_item_spacing`
-

Dropdown mode

Options When the nav is in dropdown mode

Fix the navigation bar on top - If enabled, the nav bar will be fixed on top. You will need to disable the auto-embedding of navigation and placing the autonav block into the 'Responsive Navigation' Area

- `type : toggle`

- `default` : Off
 - `id` : `wide_navbar_fixed`
-

Dropdown Width - Set width for dropdown in main navigation when it's on dropdown mode

- `type` : range
 - `default` : 220px
 - `id` : `nav_sub_level_width`
-

Dropdown multicolumns

Options When the nav is in dropdown mode and the attribute “Display multi-columns dropdown” is activated

Multicolumns position - Display multi-columns nav as full width or under parent

- `type` : select
 - `default` : Aligned on left of the parent
 - `id` : `full_width_multicolumn`
-

Number of link per columns - This setting allows you to set the number of items by columns (only if the “break by parent” (below)) is deactivated

- `type` : range
 - `default` : 5link
 - `id` : ``nav_multicolumns_item_per_column``
-

Activate the break by parent - The number of columns is determined by the number of child page in second level.

- `type` : toggle
 - `default` : On
 - `id` : `break_columns_on_child`
-

Large Dropdown mode

Options When the navigation style is set on “Wide Large drop-down mode”

Remove the regular place take by the navigation - This advanced option let to control when the auto-embed nav is set on off and we want to play with this navigation place.

- `type` : toggle
-

- `default : Off`
 - `id : wide_navbar_colapse`
-

Contains navigation width to the content width - If enabled, it disable the full width feature and display navigation as large as the content

- `type : toggle`
 - `default : Off`
 - `id : wide_navbar_contained`
-

Display the stack ‘Site Logo’ on left - If enabled the content of the stack will be displayed on left

- `type : toggle`
 - `default : On`
 - `id : wide_navbar_display_logo`
-

Lateral mode

Options When the nav is displayed on left

Choose the font-family for links By choosing an element you select which font (not size) to use for links in the navigation

- `type : select`
 - `default :-`
 - `id : lateral_nav_element_font`
-

Font size for links items

- `type : range`
 - `default : 14px`
 - `id : lateral_nav_element_size`
-

Make links uppercase

- `type : toggle`
 - `default : Off`
 - `id : lateral_nav_element_uppercase`
-

Activate the harmonize-text script This script tries to harmonize title width to create a unique design. For now can display width smaller sometimes but always visible.

- `type : toggle`
 - `default : Off`
 - `id : lateral_nav_element_harmonized`
-

Responsive full width mode

Options when the nav shown on mobile

Display the stack ‘Site Logo’ on the mobile nav - If enabled the content of the stack will be displayed at left.

- `type : toggle`
 - `default : On`
 - `id : display_logo_mobile_nav`
-

Display the regular Area Logo on Mobile - If disabled, the Logo will be hidden when the mobile nav is shown.

- `type : toggle`
 - `default : Off`
 - `id : display_main_logo_on_mobile`
-

Font size for links items -

- `type : range`
 - `default : 20px`
 - `id : full_screen_nav_font_size`
-

Responsive Lateral Nav (mmenu)

Options the autonav template is “Supermint Mmenu”

Choose the theme - By choosing an element you select which font (not size) to use for links in the navigation

- `type : select`
 - `default : Light gray background`
 - `id : mmenu_theme`
-

Choose the Position - By default, the menu will always slide the page out to the right but you can change it.

- `type : select`
 - `default : Left`
-

- `id : mmenu_position`
-

Pane shadow - Enable if you want the page to have a shadow to emphasize it is in front of the menu.

- `type : toggle`
 - `default : Off`
 - `id : mmenu_shadow`
-

Display Icon -

- `type : toggle`
 - `default : Off`
 - `id : mmenu_display_icon`
-

3.1.4 Mega menu options

Options when a parent page displays a Stack as mega-menu

Mega menu position when dropdown mode - Display a mega menu as full width or under parent

- `type : select`
 - `default : Full width mega-menu with percent based columns width`
 - `id : full_width_mega`
-

Mega columns width - Columns width in pixels for mega menu when aligned to the left

- `type : range`
 - `default : 200px`
 - `id : mega_columns_width`
-

Block title when exist - Display the block name as title

- `type : toggle`
 - `default : Off`
 - `id : display_title_mega_menu`
-

3.1.5 Slide Navigation options

Options available when navigation is set on “slide” mode

Navigation Event - Choose the event that activates the sliding menu (not on dropdown)

- `type : select`
 - `default : Click`
 - `id : nav_event`
-

Navigation Double click management - Choose to open/close or go to the url on second click

- `type : select`
 - `default : Go to the Url`
 - `id : nav_dbl_click_event`
-

Open on load - If enabled, Subnavs will be open if they are one subpage active. If disabled subnavs are closed on page load.

- `type : toggle`
 - `default : Off`
 - `id : nav_open_on_load`
-

Display little arrow on right -

- `type : toggle`
 - `default : Off`
 - `id : nav_slide_arrow`
-

Sub-page icon - The icon from [FontAwesome](#) displayed on left of each sub-page.

- `type : awesome`
 - `default : -`
 - `id : default_nav_icon`
-

Display pane title - Display the first level page title & link on the top of each subnav panes.

- `type : toggle`
 - `default : Off`
 - `id : display_pane_title`
-

Navigation column - How many columns you want in the sub navs

- `type : select`

- `default` : Four
 - `id` : `nav_columns`
-

Columns margin - Set space between columns in percent

- `type` : `range`
 - `default` : 2%
 - `id` : `nav_columns_margin`
-

Open speed - Set the speed to open the nav

- `type` : `range`
 - `default` : 300ms
 - `id` : `nav_open_speed`
-

Close speed - Set the speed to close the nav

- `type` : `range`
 - `default` : 300ms
 - `id` : `nav_close_speed`
-

Slide speed - Set the speed when subnavs slide

- `type` : `range`
 - `default` : 300ms
 - `id` : `nav_slide_speed`
-

On mouse leave delay - Set the wait time for close the nav, after the mouse leaves the nav

- `type` : `range`
 - `default` : 1000ms
 - `id` : `nav_mouseleave_delay`
-

Shorten description on subnavs - If set to 0 all description text will be displayed

- `type` : `range`
 - `default` : 0Char
 - `id` : `nav_shorten_desc`
-

3.1.6 Footer

Options for the Footer section

Display Footer -

- `type : toggle`
 - `default : On`
 - `id : display_footer`
-

Footer column - How many columns you want in the footer

- `type : select`
 - `default : One Half and two`
 - `id : display_footer_column`
-

Make Footer Global - If enabled, Block on footer will be Globals

- `type : toggle`
 - `default : On`
 - `id : footer_global`
-

RAW HTML Credits - If you want to change it, feel free

- `type : textarea`
 - `default : Designed by MyConcreteLab Powered by concrete5`
 - `id : footer_credit`
-

Disable Footer login links - If enabled, you will not see login links in the footer

- `type : toggle`
- `default : Off`
- `id : disable_footer_login`

3.1.7 Popup

Here you can set transitions for popups

CSS transitions for popup

content at start - CSS only

- `type: textarea`
 - `default: -`
 - `opacity: 0;`
 - `transform: translateY(-20px) perspective(2000px) rotateX(10deg);`
 - `id: popup_content_start_css`
-

content animate it - CSS only

- `type: textarea`
 - `default: opacity: 1;`
 - `transform: translateY(0) perspective(600px) rotateX(0);`
 - `id: popup_content_animate_css`
-

content animate out - CSS only

- `type: textarea`
 - `default: opacity: 0;`
 - `transform: translateY(-20px) perspective(2000px) rotateX(10deg);`
 - `id: popup_content_out_css`
-

Button type for popup

Here you can set the type of button for popup

Button type for popup - Choose between three styles of button

- `type: select`
 - `default: Push`
 - `id: popup_button_type`
-

Button color for popup - Choose between four colors

- `type: select`
- `default: Primary`
- `id: popup_button_color`

3.1.8 Miscellaneous

Activate iFrame z-index script - Fix an iFrame z-index issue on certain condition.

- `type : toggle`
 - `default : Off`
 - `id : fix_iframe_zindex`
-

Original reference: [web.archive.org page](https://web.archive.org/page)

3.2 Site settings

3.2.1 Site Options

Take the control of your concrete5 installation with labels and other background changes. Here you will find all options available in the theme option page of Supermint with a explanation, type and default value (with the base preset).

Marketplace

Choose settings for Marketplace integration

Marketplace Enabled - Enable marketplace integration

- `type : toggle`
-

Marketplace Intelligent Search - Enable intelligent search integration

- `type : toggle`

Concrete5 news

Choose settings for concrete5 News integration

News Overlay - Display an overlay with up-to-date news from concrete5 once per day

- `type : toggle`
-

Concrete5 News - Enable concrete5 news within your site

- `type : toggle`

White label

Personalize the CMS itself

Concrete5 Logo - Absolute path to custom Concrete5 Logo. Image should be 23px width and height.

- `type : file`
 - `default : 0`
 - `id : concrete-white_label-logo`
-

Concrete5 Name - The name of the CMS

- `type : text`

Miscellaneous

A section for miscellaneous settings

Default jpeg image compression - This setting allow you to control the quality of thumbnails generated by concrete5. Big value creates nice image, but slow loading.

- `type : range`
-

Original reference: [web.archive.org page](#)

3.3 Slider Options

Fine tune slider or carousels on different custom templates.

3.3.1 Page-list Carousel

Supermint offers multiple custom templates for the built-in page-list block that display pages into a slider or carousel. Below you will find options to take the control of different settings.

Default number of Pages to show - How many items per view by default. This can be overridden by custom classes on the block itself (eg: `column-4`)

- `type : range`
 - `default : 3blocks`
 - `id : carousel_slidesToShow`
-

Default Margins - Default Margins between items. This can be overridden by custom classes on the block itself (eg: `carousel-margin-10`).

- `type : range`
 - `default : 10px`
 - `id : carousel_margin`
-

Display Dots - Display small dots under the pages.

- `type : toggle`
 - `default : On`
 - `id : carousel_dots`
-

Display Arrows - Display Arrow on top right of pages.

- `type : toggle`
 - `default : On`
 - `id : carousel_arrows`
-

Infinite - Infinite loop sliding

- `type : toggle`
 - `default : On`
 - `id : carousel_infinite`
-

Center Mode - Enables centered view with partial prev/next slides.

- `type : toggle`
 - `default : Off`
 - `id : carousel_centerMode`
-

Adaptive Height - Enables adaptive height for single slide horizontal carousels.

- `type : toggle`
 - `default : On`
 - `id : carousel_adaptiveHeight`
-

Auto Play -

- `type : toggle`
 - `default : On`
 - `id : carousel_autoplay`
-

Scroll Speed -

- `type : range`

- `default : 300ms`
 - `id : carousel_speed`
-

Auto Play Speed -

- `type : range`
 - `default : 5000ms`
 - `id : carousel_autoplaySpeed`
-

Display meta - Display Meta information like user. You need also to activate the Date display option in the block edit.

- `type : toggle`
 - `default : On`
 - `id : carousel_meta`
-

3.3.2 Stack Carousel

Supermint offers a custom template for Stack displayer that displays blocks into a carousel or slider. Below you will find options to take control of different settings of this Carousel.

Default blocks to show - How many block per view by default. This can be overridden by custom classes on the block itself (eg: `margin-10`).

- `type : range`
 - `default : 3block`
 - `id : stack_carousel_slidesToShow`
-

Margins - Margins between items

- `type : range`
 - `default : 10px`
 - `id : stack_carousel_margin`
-

Display Dots -

- `type : toggle`
 - `default : On`
 - `id : stack_carousel_dots`
-

Display Arrows -

- `type : toggle`
-

- `default` : On
- `id` : `stack_carousel_arrows`

Display Arrow on top right of blocks

Infinite - Infinite loop sliding

- `type` : `toggle`
 - `default` : On
 - `id` : `stack_carousel_infinite`
-

Center Mode - Enables centered view with partial prev/next slides.

- `type` : `toggle`
 - `default` : Off
 - `id` : `stack_carousel_centerMode`
-

Adaptive Height - Enables adaptive height for single slide horizontal carousels.

- `type` : `toggle`
 - `default` : On
 - `id` : `stack_carousel_adaptiveHeight`
-

Auto Play -

- `type` : `toggle`
 - `default` : On
 - `id` : `stack_carousel_autoplay`
-

Scroll Speed -

- `type` : `range`
 - `default` : 300ms
 - `id` : `stack_carousel_speed`
-

Auto Play Speed -

- `type` : `range`
 - `default` : 5000ms
 - `id` : `stack_carousel_autoplaySpeed`
-

3.3.3 Simple slide

The custom template “Supermint simple” on the built-in “image-slider” block use great CSS3 animation for image transitions. You can pick the one you love.

Image Slider Transition -

- `type : select`
- `default : Soft scale`
- `id : image_slider_effect`

3.3.4 Image Slider

Options when ‘Supermint Slider’ is chosen as custom template for the Image Slider block.

Image to show - How many items per view

- `type : range`
 - `default : 1image`
 - `id : image_slider_slidesToShow`
-

Margins - Margins between images

- `type : range`
 - `default : 10px`
 - `id : image_slider_margin`
-

Display Dots - Display small dots under the pages

- `type : toggle`
 - `default : On`
 - `id : image_slider_dots`
-

Display Arrows - Display Arrows on top right of blocks

- `type : toggle`
 - `default : On`
 - `id : image_slider_arrows`
-

Infinite - Infinite loop sliding

- `type : toggle`
- `default : On`

- `id: image_slider_infinite`
-

Adaptive Height - Enables adaptive height for single slide horizontal carousels.

- `type: toggle`
 - `default: On`
 - `id: image_slider_adaptiveHeight`
-

Auto Play -

- `type: toggle`
 - `default: On`
 - `id: image_slider_autoplay`
-

Auto Play Speed -

- `type: range`
 - `default: 5000ms`
 - `id: image_slider_autoplaySpeed`
-

Scroll Speed -

- `type: range`
 - `default: 300ms`
 - `id: image_slider_speed`
-

Original reference: [web.archive.org page](https://web.archive.org/page)

3.4 Font Options

Here you will set all font family from 600+ Google fonts, font size, font variant used into the site. This is a super powerful feature; easy to play with.

3.4.1 Fonts from Google

In this section you will choose which font is assigned to which element. You also need to choose one or more variations : styles such as **bold** and *italics* have their fonts.

Examples:

Choose a font for paragraphs. We will take for example the font **Roboto** because it offers several **variations**: Choose as font for paragraphs **Roboto**. Once loaded you will see example display on the right.

<image missing>

Now next to **Variants** you will see **Regular** which is the mandatory style for any font. So that the text in bold and italic appears good in your website, you should choose the corresponding variants. In this case select the 300, 300 Italic, 700 and 700 Italic. We intentionally deviating the **Regular** style that we do not like so much.

Note: Many police place has only mode Regular. Bold and italic will therefore rendering random manner following browsers.

Choose a Variant as default

Once several variants displayed a new menu item appears below, to choose which version to use by default. In this example if we select 600, all paragraphs will be displayed in bold. If we select 300, all paragraphs will light mode, what we want, so select it.

The 'Subsets' are only used for some languages, if you need select the ones that suit you.

Font size

Here you can adjust the size of each element typography.

Font Variations

Select any item in this section to capital. This style is often appreciated for h4, h5, h6.

Responsive text

In this section, you can choose to calculate different font sizes for the different screen sizes. The ratio for widescreen multiply the size as said split tablet and phones.

Example:

Note: For paragraphs, we select a size of 16px.

Ratios:

Wide screen: $16 * 1.2 = 19\text{px}$

Tablet: $16 / 1.2 = 13\text{px}$

Phones: $16 / 1.3 = 12\text{px}$

If 1 is selected, no change will be made in sizes chosen in the section "Font size" above.

Global page Font - This font is used on all elements except those below

- type : font
 - default : Roboto
 - id : p
-

Fonts for alternate text - Choose a font for the alternate class (available in the WYSIWYG editor)

- type : font
 - default : Pacifico
 - id : alternate
-

Fonts for Titles level-1 - H1

- `type : font`
 - `default : Roboto Condensed`
 - `id : h1`
-

Fonts for Titles level-2 - H2

- `type : font`
 - `default : Roboto Condensed`
 - `id : h2`
-

Fonts for Titles level-3 - H3

- `type : font`
 - `default : Roboto Condensed`
 - `id : h3`
-

Fonts for Titles level-4 - H4

- `type : font`
 - `default : Roboto`
 - `id : h4`
-

Fonts for Titles level 5 - H5

- `type : font`
 - `default : Roboto`
 - `id : h5`
-

Fonts for Titles level 6 - H6

- `type : font`
 - `default : Roboto`
 - `id : h6`
-

Fonts for small tags into heading - You can add rhythm to your heading by adding a \ tag into it

- `type : font`
- `default : Roboto Condensed`
- `id : small`

3.4.2 Fonts size

Choose font-size in pixels for elements.

Paragraph size is defined in the Theme Customization Panel This option is only defined in the theme customization

H1 -

- type : range
 - default : 50px
 - id : h1_size
-

H2 -

- type : range
 - default : 35px
 - id : h2_size
-

H3 -

- type : range
 - default : 25px
 - id : h3_size
-

H4 -

- type : range
 - default : 20px
 - id : h4_size
-

H5 -

- type : range
 - default : 17px
 - id : h5_size
-

H6 -

- type : range
 - default : 16px
 - id : h6_size
-

‘Lead’ class -

- type : range
 - default : 14px
 - id : lead_size
-

‘Alternate’ class -

- type : range
 - default : 0.8em
 - id : alternate_size
-

Fonts size (in em) for small tag in titles -

- type : range
- default : 0.8em
- id : small_tag_size

3.4.3 Font variation

Make H1 uppercase -

- type : toggle
 - default : Off
 - id : h1_upp
-

Make H2 uppercase -

- type : toggle
 - default : Off
 - id : h2_upp
-

Make H3 uppercase -

- type : toggle
 - default : Off
 - id : h3_upp
-

Make H4 uppercase -

- type : toggle
- default : On

- id : h4_upp
-

Make H5 uppercase -

- type : toggle
 - default : Off
 - id : h5_upp
-

Make H6 uppercase -

- type : toggle
- default : Off
- id : h6_upp

3.4.4 Responsive text

Size above are used on regular display (between 980px & 1200px). To keep proportionalities, fonts are tailored to bigger & smaller screens with a ratio. You can adjust the ratio if the result does not satisfy you on your tablet or phone.

Ratio for bigger desktop screen (more that 1200px) - I think the most popular screen size

- type : range
 - default : 1.24
 - id : wide_ratio
-

Ratio for Portrait tablets -

- type : range
 - default : 1.3
 - id : w724_ratio
-

Ratio for Phones & tablets -

- type : range
 - default : 1.3
 - id : full_ratio
-

Text minimum limit. - This option prevent to have too small text on tablet or mobiles.

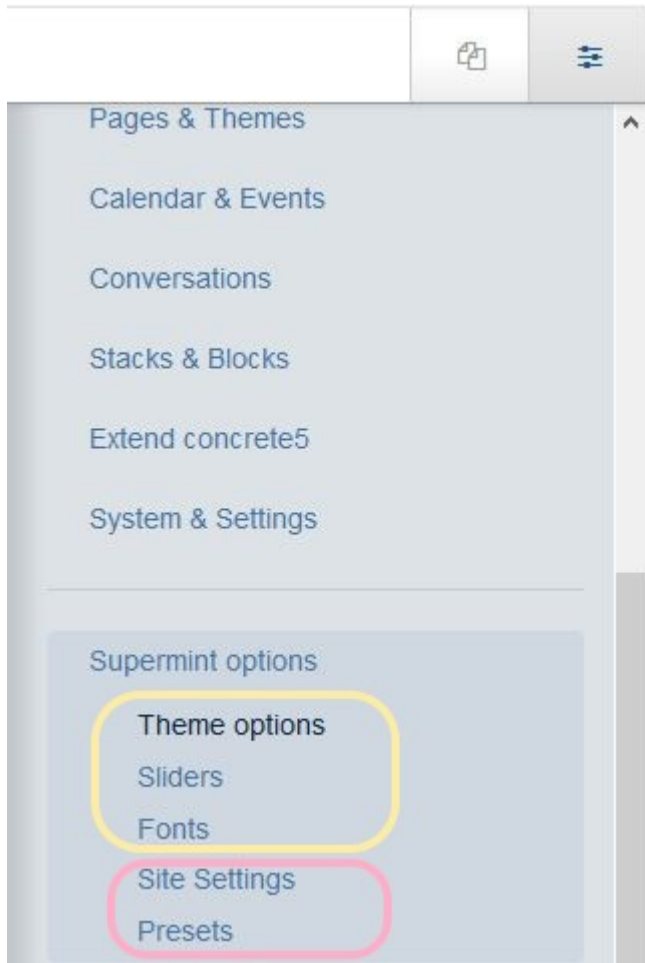
- type : range
 - default : 12
 - id : size_minimum
-

Original reference: [web.archive.org page](https://web.archive.org/page)

3.5 Presets

In the Dashboard under “Supermint options” there are three choices,

- Theme options
- Sliders
- Fonts



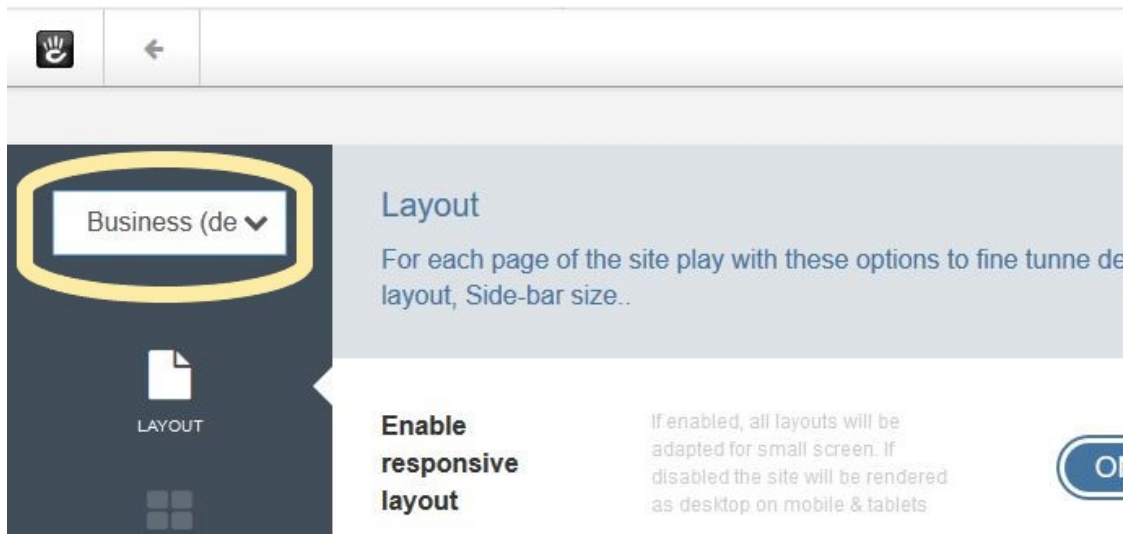
each with its own options page that has a preset dropdown selector. All options are saved in the database, grouped into presets. Each preset therefore contains general options of the theme, the sliders and fonts. The other two choices

- Site settings
- Presets

do not have a preset dropdown selector on the page.

3.5.1 Presets selector

The choice of presets available is displayed on the top left, in each page of options. When you save a page of options, they will **only** be saved in the preset THAT is displayed on the top left.



3.5.2 Manage Presets

On the Theme presets page, you can set as default, add, delete, rename, export, and import presets.

Manage Presets

Name	ID	Rename		Default Selection	Delete	Export
Portfolied	1	<input type="text"/>	<button>Rename</button>	<button>Set as Default</button>	<button>Reset Values</button>	<button>Export</button>
Fooder	2	<input type="text"/>	<button>Rename</button>	<button>Set as Default</button>	<button>Delete</button>	<button>Export</button>
Base	3	<input type="text"/>	<button>Rename</button>	<button>Set as Default</button>	<button>Delete</button>	<button>Export</button>
Business	4	<input type="text"/>	<button>Rename</button>	Chooosed as default	<button>Delete</button>	<button>Export</button>

Add a Preset

Name

Based on ▼

Add

Export a Preset

Import a preset

Preset can be imported and exported.

No file selected.

3.5.3 Apply presets to whole site

To set a preset for the **whole site**, go to the Dashboard->Supermint Options->Presets page, then in the “Manage presets” section click on the button “Set as Default”.

Manage Presets

Name	ID	Rename	Default Selection	Delete	Export
Portfolied	1	<input type="text"/>	Set as Default	Reset Values	Export

3.5.4 Apply presets to pages

Sometimes we need a site that has some pages with a different appearance. For this we can create different preset, set one for the whole site and apply another to certain pages.

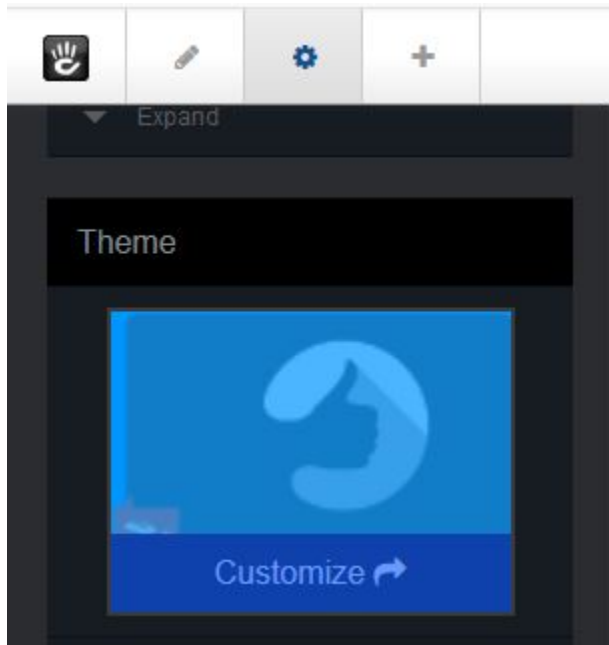
Overview

To apply a preset on a **page only**, go to the Customize theme page and set the attribute **Preset Option**.

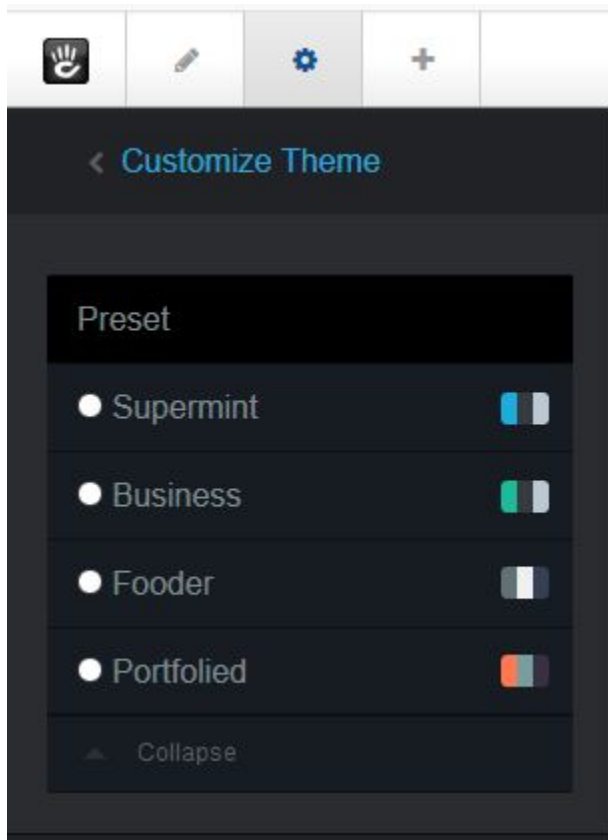
Details

1. Exit edit mode (go back to site) by clicking on the pencil in the editing toolbar.
2. Goto the page that needs editing.
3. Click on the gear in the editing toolbar upper left.
4. Follow concrete5 page edit drop down [documentation](#). Click on the “Design” selection

-
5. Under the Theme box, click on “Customize” in the theme icon.

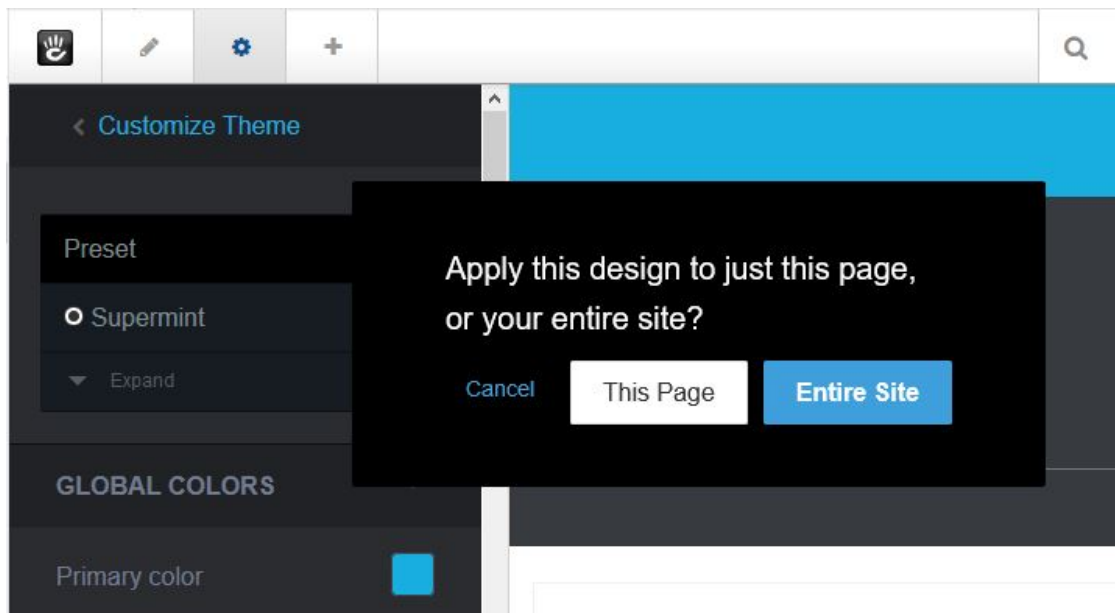


6. Pick one of the presets radio buttons.



7. Click on the “Save” button

8. Click on the “This page” button



Original reference: [web.archive.org](#) [page](#)

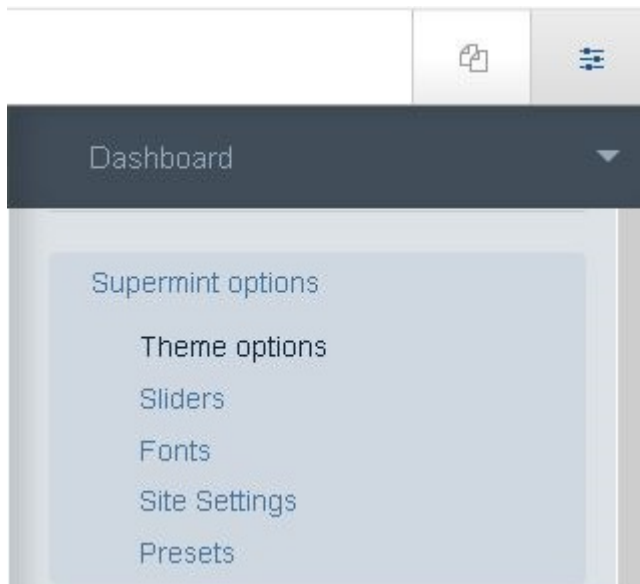
Original reference: [web.archive.org](#) [page](#)

Discover how to manage different type of navigation, mega-menu, columns...

4.1 Choosing a navigation type

The first thing to ask is what is the type of navigation that best suits the project. Once that choice is made, go to theme options pages in the sub topic Navigation / navigation style and select from options the wanted type. Then read the section below that corresponds to the choice. Only the **Mega-menu** is common to both types of navigation.

1. In the dashboard choose Supermint Options->Theme options



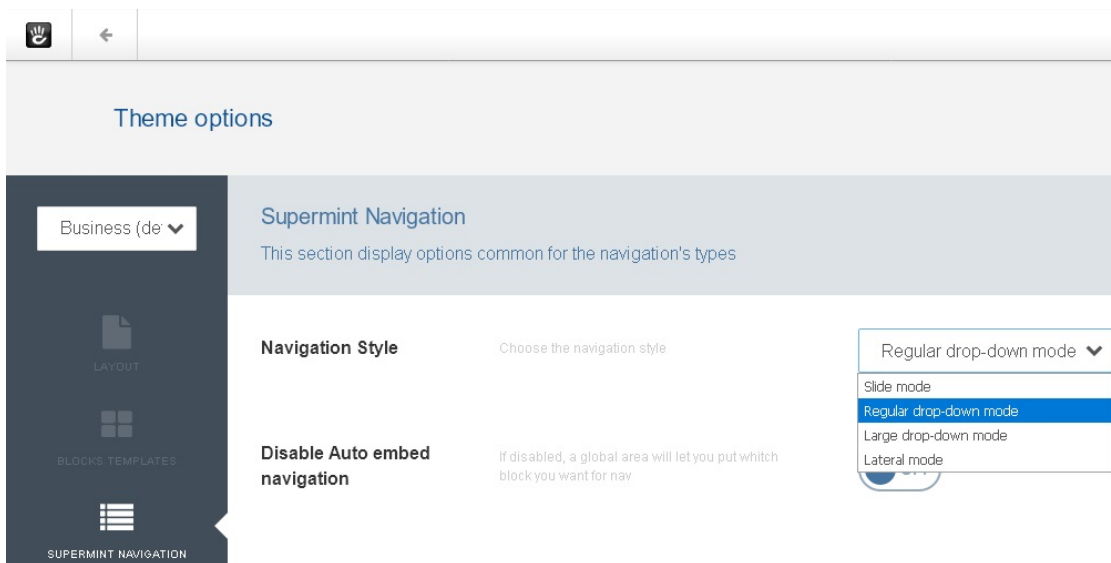
2. Choose a navigation option



- **Disable auto embed navigation:** Supermint has an auto embed navigation system. For those that need more controls on autonav block, an [option in the theme option](#) page allows disabling the auto embedding navigation. In this case add an autonav block on the Navigation top Area with Supermint or Supermint Dropdown custom template on it.

4.2 Regular drop-down mode

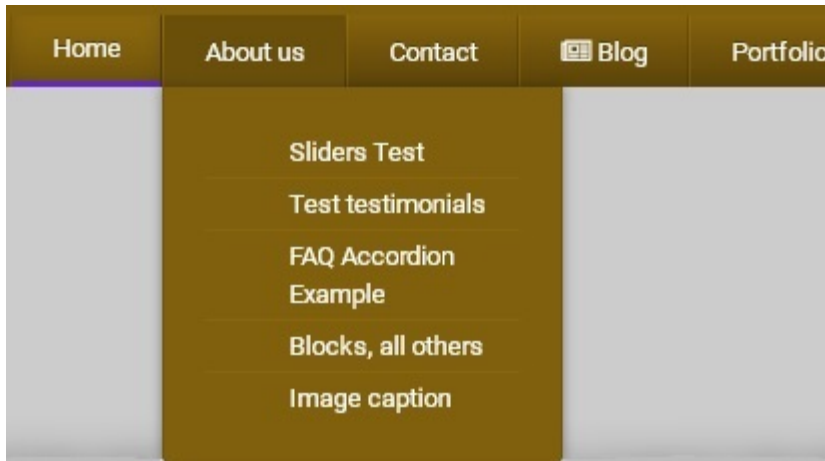
Once type **Regular drop-down mode** is selected, choose from three kinds of display sub-menu, default, Multi-columns or Mega-Menu.



4.2.1 1. Default

Simple dropdown (Default behavior), where **Multicolumns position** is set to “Aligned left on parent”

Example:

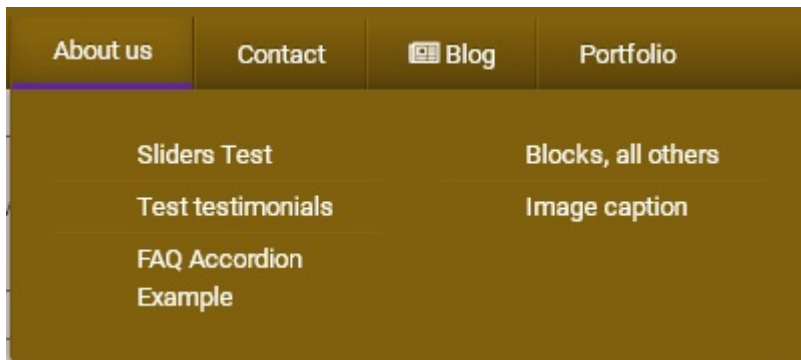


4.2.2 2. Multi-columns

Display children as column Activated by an attribute.

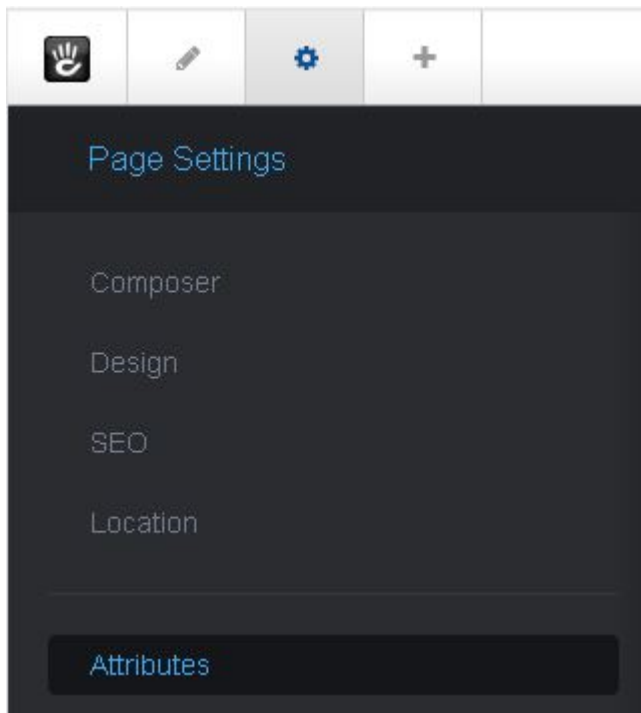
This mode requires that there is *at least one level below the root level pages*. In this case, activate it by going to the attributes of the root of this page and check the **Display multicolumns dropdown**. Then fine-tune the display of columns [through options for this mode](#).

Example:

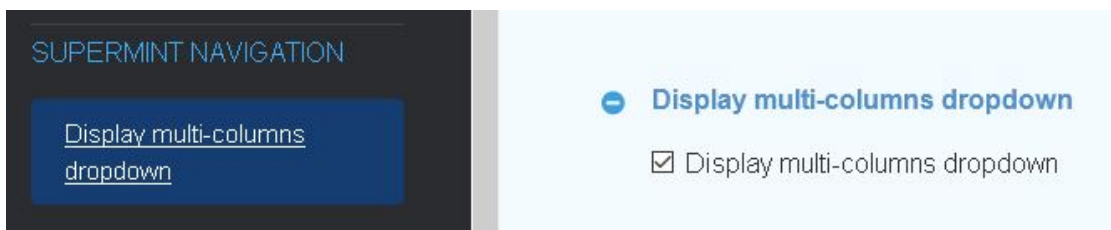


Details:

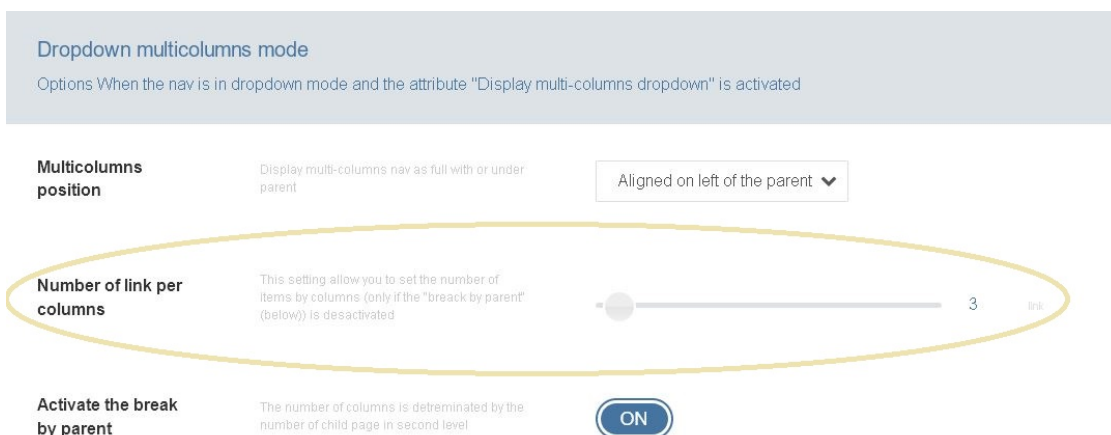
1. Go to the page to be edited.
2. Click the gear icon, then choose “Attributes”.



3. Scroll down on the left pane to the Supermint Navigation section, click the button “Display multi-columns dropdown” to activate , then scroll down on the right pane to “Display multi-columns dropdown”. Click the check box labeled “Display multi-columns dropdown”. Click the save the changes button.



4. Go to Dashboard->Supermint Options->Theme options->Supermint Navigation. Scroll down to the section “Dropdown multicolumns mode”. Choose a number of links per columns smaller than the total number of links assigned to the upper level menu. The result should be similar to the example figure at the top of this section.



4.2.3 3. Mega-Menu

Display columns where content is keep from a Stack. Activated by the existence of a stack

1. Go to Dashboard->Supermint Options->Theme options->Mega Menu
2. Choose a “Mega columns width” with the slider.

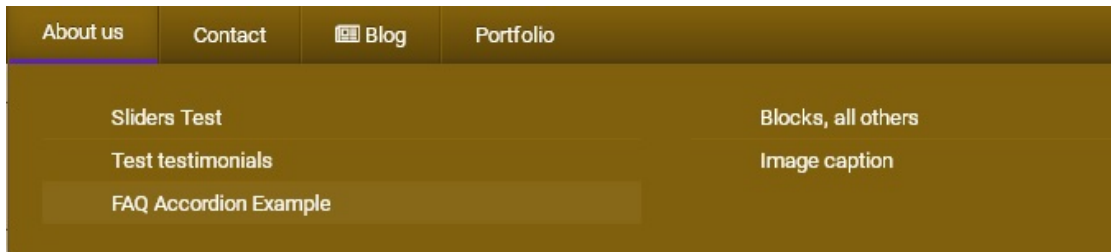
Mega menu options
Options when a parent page display a Stack as mega-menu

Mega menu position when dropdown mode
Display a mega menu as full with or under parent
Aligned on left of the parent with fixed columns width

Mega columns width
Columns width in pixels for mega menu when aligned to the left
400 px

Block title when exist
Display the block name as title
OFF

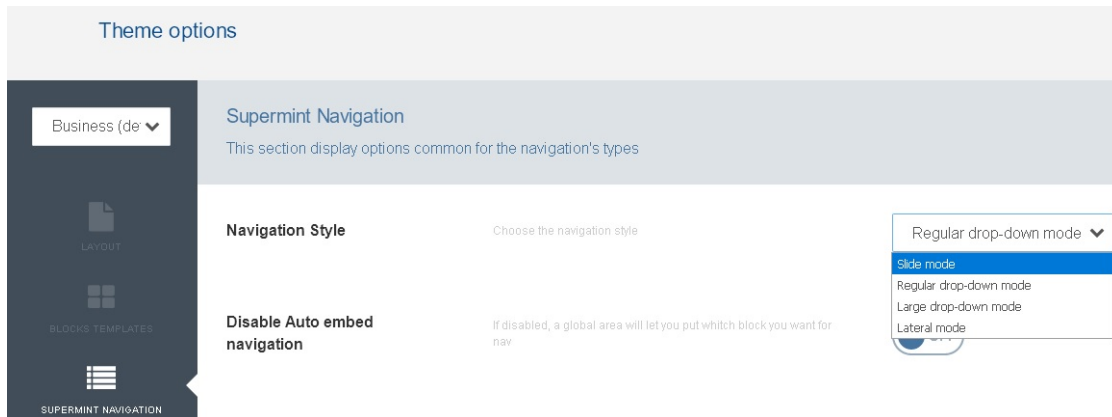
3. Notice the wider columns in the dropdown menus.



4.3 Slide mode

The sliding navigation is an original effect where the full page slides down to reveal the subnav. Find [many options](#) to take control of the system in the options theme page.

1. Go to Dashboard->Supermint Options->Theme options->Supermint Navigation
2. Choose **Navigation Style** “Slide mode”



These subnav can be displayed in **3 different ways**.

1. **Type 1:** Level 1 & level 2 with description
2. **Type 2:** Level 1, level 2 & level 3
3. **Type 3:** Level 1 & level 2 without description

Choose which type thanks to the page attribute on the root level page :

< image missing >

Case study:

Imagine a site with four top-level pages: **Home**, **About**, **Work** and **Services**.

- The Home page has no children. The attribute is left unchanged (fig 1).
- The About page contains three sub-pages. We will use here the type 1, subpages appear here with a small description.
- The Work page contains four subpages containing itself several sub pages: category pages (level2) and pages of work (level3). In this case we use the type 2 that displays the categories belonging and work there.
- The Services page that contains a large number of services. We use here the type 3 to display a large number of pages at level 2. This type of navigation is also suitable for products of ecommerce, portfolio and articles.

4.4 Mega menu

Both systems can display rich dropdown content. The mega-dropdown is just the display from a Stack on the dashboard. The system shows one stack by columns (with capabilities for assembling blocks on each other for certain columns) and can display the block name optionally.

Add a Mega-menu under a page

- Create a stack named **with the handle of the root page**. If the root page is “My Page” the handle would be “my-page” so the name of the stack will be “**mega_menu_my-page**” (note the difference between _ and -).
- Then, add the block to the stack. On each block, optionally click and choose “Advanced” to name the block. This name can be optionally displayed on top of the block, into the mega menu.
- Each block is rendered in a new column. To stack different block down the previous, start the name of the block by “-follow-“. In this case the block will be rendered **UNDER** the previous. So a block to be called “Our Features” call it “-follow-Our Features” to place it under the previous.

4.5 Lateral Mode

Lateral navigation is a modern way to display page links. It also uses the quaternary color but this is overridable with the color chosen in the theme customization. Find some options in the [related section](#) .

This navigation is activated by selecting theme in [the navigation style option](#) .

< example is missing >

4.5.1 Header & footer

See in the example, a logo on top and content on footer. Both are blocks kept from stack to allow complete creativity and liberty on what to put on.

- The header stack must be named `Lateral Navigation Header`
- The Footer stack must be named `Lateral Navigation Footer`

4.5.2 Link style

For the navigation links choose the font-family from the one chosen in the font section, to exactly fit the design expectations. Optionally choose to uppercase links.

4.6 Wide Large Top drop-down mode

This Mode displays a full width bar with items inside. This mode works well when the [top bar is hidden](#) . The logo comes from a stack named **Site Logo**.

< Example is missing >

4.7 Mobile navigation

There are different ways to achieve a navigation for small screen.

- The first is to add an autonav in the Sitewide Responsive Navigation. On this block set as custom template **Supermint Full Screen** or **Supermint Mmenu**. Both display a top bar once the screen is smaller than **768px**. Both can display a **logo** on this bar, where content are taken from the Stack **Site Logo**, display a search box on the right if a result page is chosen in the theme option page. Both have options in the theme option page. Try it to find which one fits the design expectations.
 - The second way is to work with lateral navigation that provides a button on a small screen to open/close the lateral navigation.
-

Original reference: [web.archive.org page](http://web.archive.org/page)

Block - Area - Layout classes

How to intensely use custom templates & classes for both Blocks, Area & Layouts

5.1 Blocks

Blocks embed with the themes and blocks from the CMS with custom templates

You may have noticed that there is no tons of block-type in the Supermint package and in the same time you have noticed that Supermint is the theme that contains the largest number of feature ... Where is the error?

That's simple:

Themes provided with ten blocks, once installed, just overload the sidebar until losing any legibility and fun to use, so With Supermint all generally available functionality through standard block are **integrated with existing type-block** via the Custom template or other system such as clips. Everything is easier and the race to the largest number of standard block becomes accidental.

Many custom templates for many blocks are available with supermint. They allow to **fully integrate the CMS functionality** to Supermint and especially to **enrich the display functionality**. Available are templates for blocks such as page list, Autonav, Image block, Image slider, FAQ, ...

Learn more about block models. [Go here](#)

5.1.1 Page list

Carousel, Sliders, Portfolio, Filtering.. Endless possibilities with page-list templates!

5.1.2 Navigation

Different templates for the autonav block

5.1.3 Image

All custom templates and classes for the built-in image block

5.1.4 Image Slider

Use custom templates to display image slider in different ways

5.1.5 Testimonials

Supermint has a template for the built-in testimonial block

5.1.6 Features

Multiple custom templates for the feature block

5.1.7 Pie chart

Impress visitors with a highly customizable, very easy to implement and responsive pie chart.

5.1.8 FAQ

Supermint can display Frequently asked question as a accordion. Just add the custom template on the block to enable the awesome.

5.1.9 All others

All other built-in blocks of Concrete5 that Supermint supports

Original reference: [web.archive.org page](http://web.archive.org/page)

5.2 Blocks Navigation

Different templates for the autonav block

Autonav block has a number of customized templates. Four are used for navigation and the header are automatically loaded by the theme. The others can be added anywhere on a page. It is the ones that we will see it in detail.

Warning: **Supermint**, **Supermint Dropdown** are specialized for the top-nav. It can't be used in a page content

5.2.1 Examples:

5.2.2 navigation-default & navigation-vertical-box-color

Default

HOME

FEATURES

BLOCKS

Page-list

Navigation

Image

Image slider

Features

Pie chart

FAQ

Testimonials







All others ...

PAGES

BLOG

DOCUMENTATION

Vertical box color

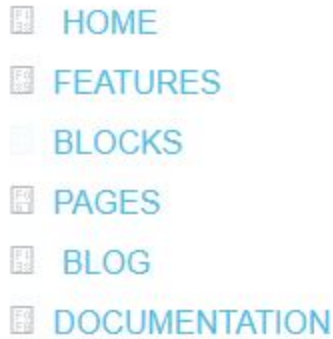
	HOME	19
	FEATURES	4
	BLOCKS	9
	PAGES	9
	BLOG	6
	DOCUMENTATION	9

5.2.3 navigation-boxed & navigation-simple

Boxed

	Home
	Features
	Blocks
	Pages
	Blog
	Documentation

Simple



5.2.4 navigation-breadcrumb

Breadcrumb



5.3 Blocks, Image

All custom templates and classes for the built-in image block.

Supermint use intensively the built-in image block in different way. Discover how to play with custom templates and custom classes

5.3.1 Custom Classes

Smoked Classes

Add a subtle color overlay on image to fit exactly with your color scheme

- black-smoked
- primary-smoked
- secondary-smoked
- tertiary-smoked
- quaternary-smoked
- white-smoked

No Text class

Disable the displaying of Heading in image

- no-text

Height Classes

Used in Supermint Header to set the height of the banner. The value is relative to a percent of the display (80 = 80% of the browser view area)

- height-80
- height-50
- height-30

Miscellaneous

into-columns is used when the Supermint Header template is placed in a area smaller than a full width container or if you want to see headline that take all the width of the image.

- into-columns

5.3.2 Custom templates

Supermint Header

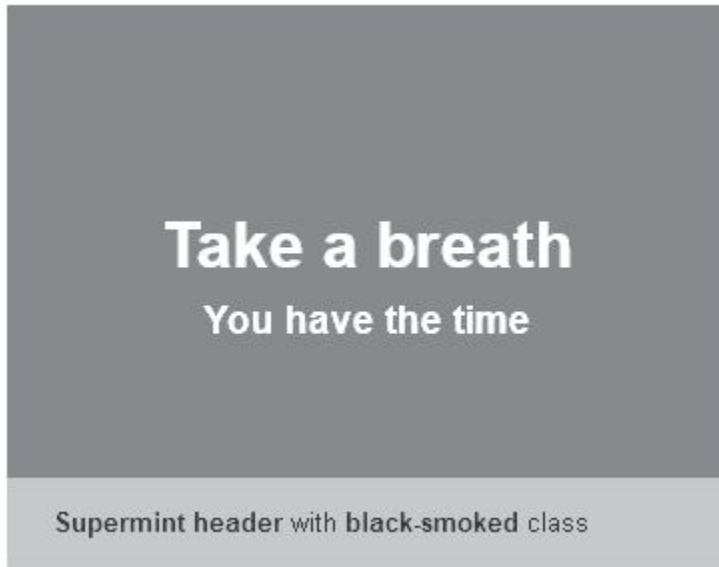
Below is the **Supermint Header** custom template. This template supports multiple Custom classes as **smoked** or **height**. It also uses the file title and description (or from the block itself if filled) to display Headlines. This headline functionality can be disabled by adding **no-text** custom class.

<example missing>

Supermint Header doesn't need to be placed in a full width area. It can also display image where you want in the page. The only thing is that the height is set relative to the screen **and** the image is cropped to fit the dimension and that you must set the class **into-columns** to set reset the width of the headline container.

Below we have added a content block under the image block with the custom class **image-caption-inside**.





Supermint 2 columns

Here the text is come from the “Alt.text” field in the image block. This template also support smoked class.

< example missing >

Supermint Hover

In the live demonstration the images bounce when hovered with the cursor.

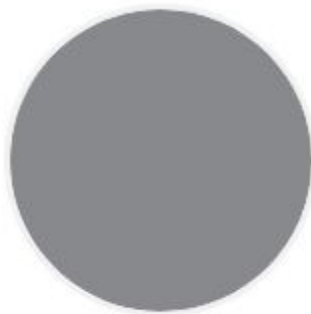
- This template follow the design line as Feature block.



TAKE A BREATH

You have the time

- This template supports Custom class **smoked**.



TAKE A BREATH

With a alternative description an a smoked black class

Supermint caption

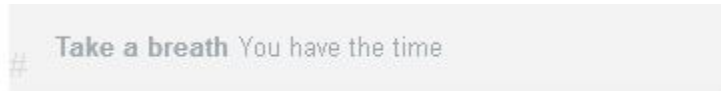
This custom work exactly as the default template for the image block but with a caption.

Set it outside

#

Take a breath You have the time

or inside the image, set the color (primary,...)



and for inside, set if it will show only when over.



All these settings can be set by [Custom classes](#) on the block.

Original reference: web.archive.org [page](#)

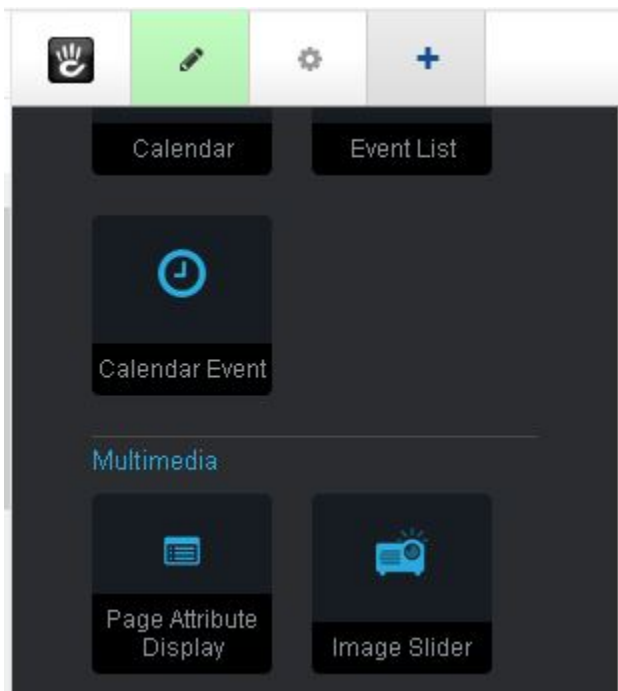
5.4 Blocks, Image Slider

There are two types of image sliders.

- [supermint-simple](#) - a manual slide show controlled by the user with a choice of transitions.
- [supermint-slider](#) - an automatic slide show with many options

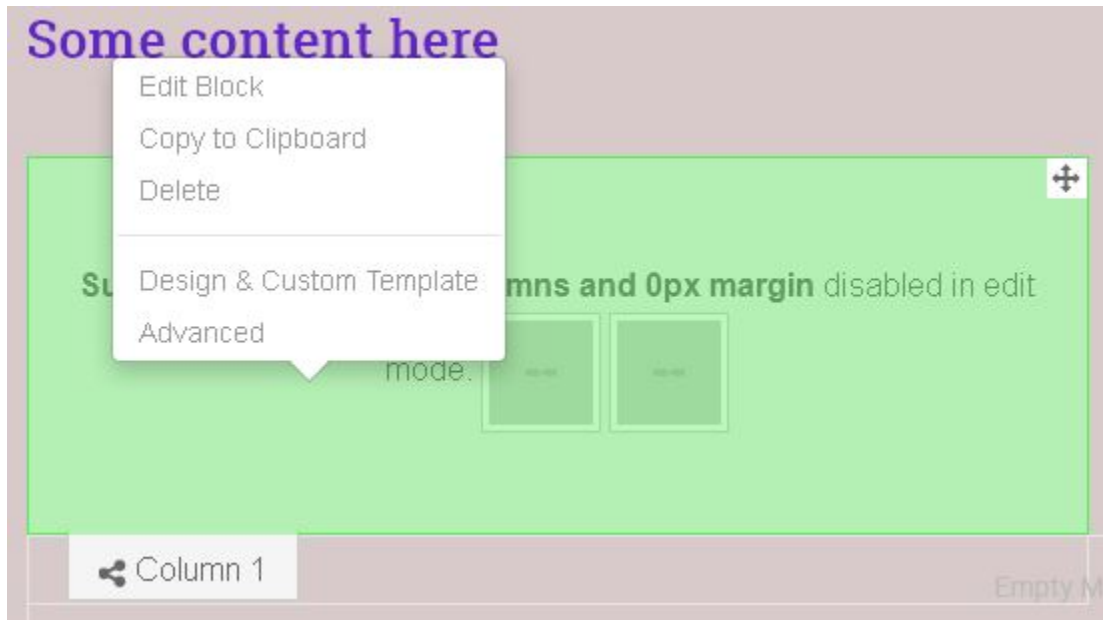
5.4.1 Adding a slider block

1. Reference the concrete5 [add a block](#) documentation. In the **Multimedia** section choose the **Image slider** block.
2. Drag and drop the block into the intended area.



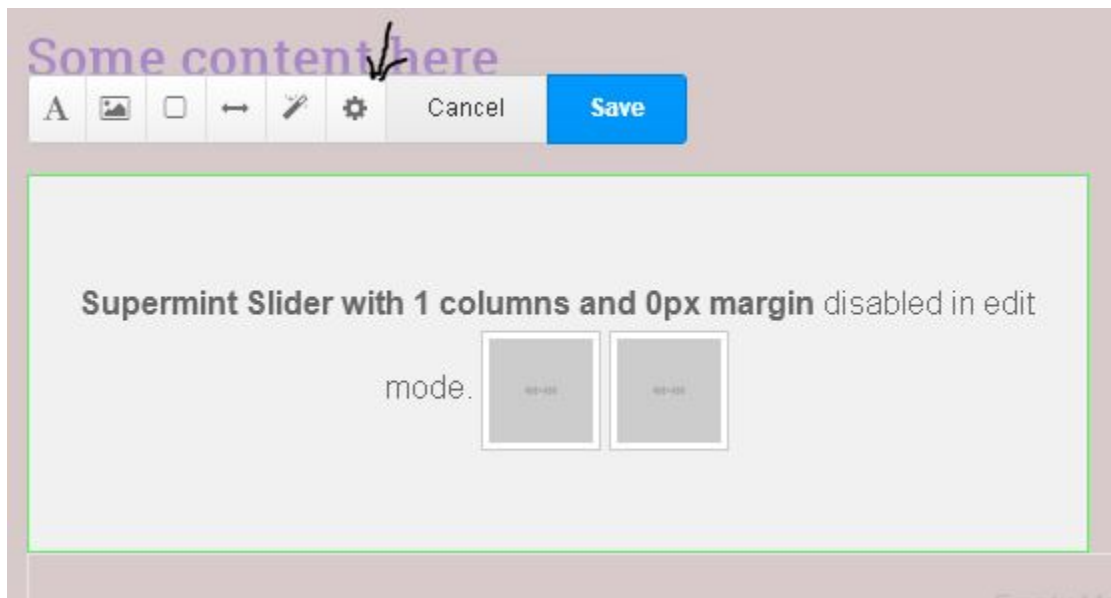
5.4.2 Edit Sliders Custom Template

1. Reference the concrete5 in [page editing](#) documentation.
2. Click on the slider block to begin editing.



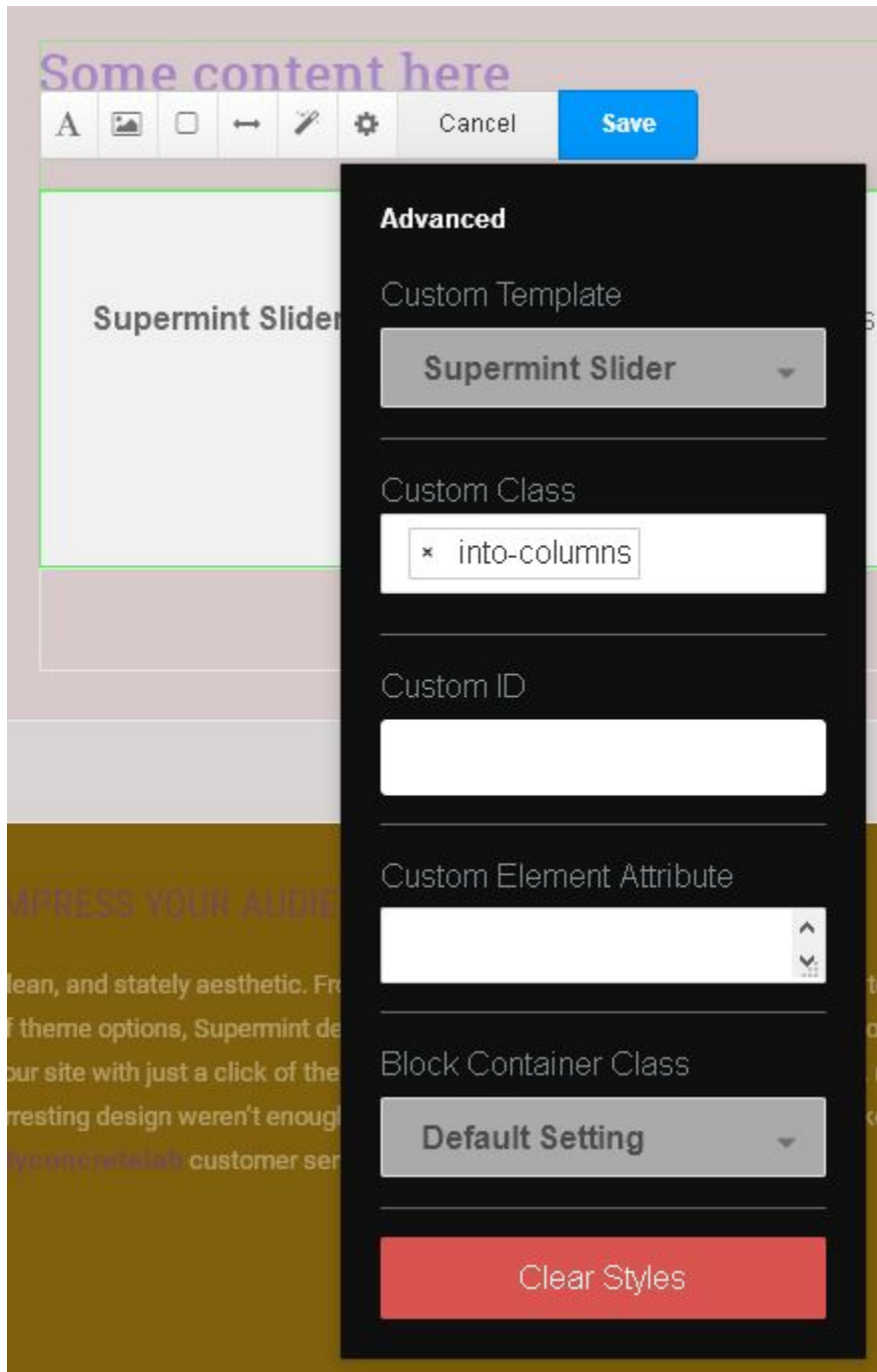
3. Choose the **Design and Custom Template** option in the pop up menu.

4. Then choose the **gear** icon in the edit menu bar.



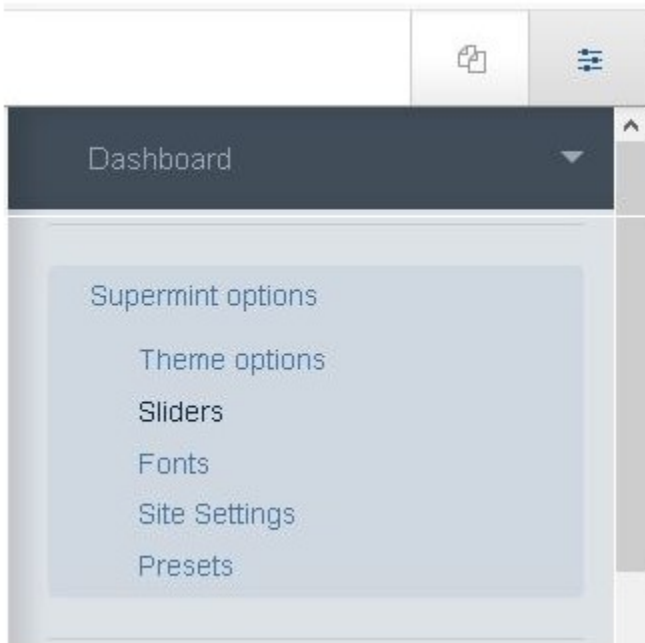
5. In **Custom Template** there are two sliders that can be selected.
 - supermint-simple

- supermint-slider

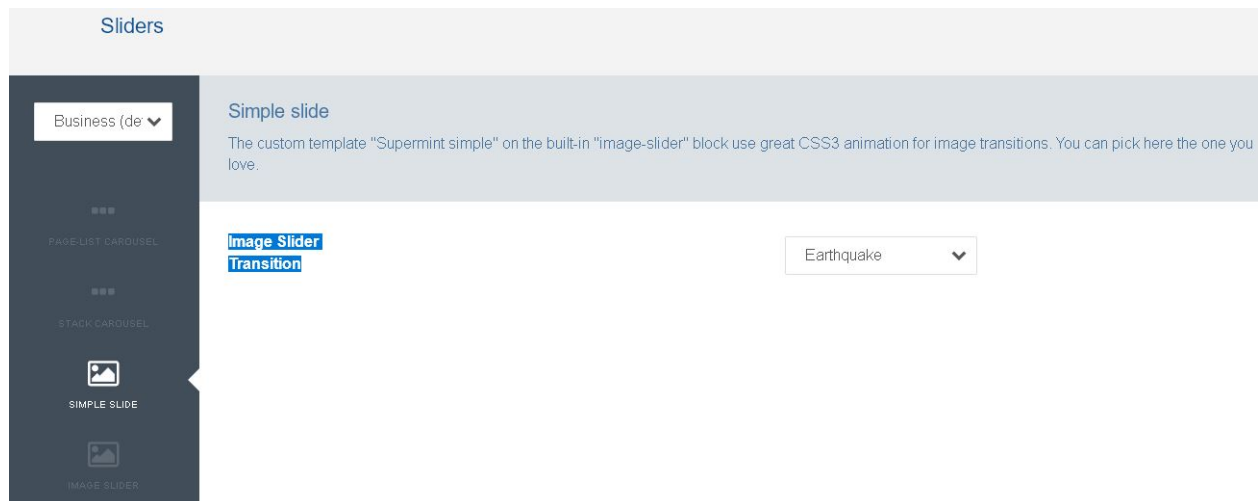


6. The design of the image-slider is made to be displayed in full width. If the block is inserted into a small Area, like columns, the custom class **into-columns** must be applied on the block.

7. The Supermint options can be selected in the dashboard. Click on **Sliders**.



8. See the theme dashboard.

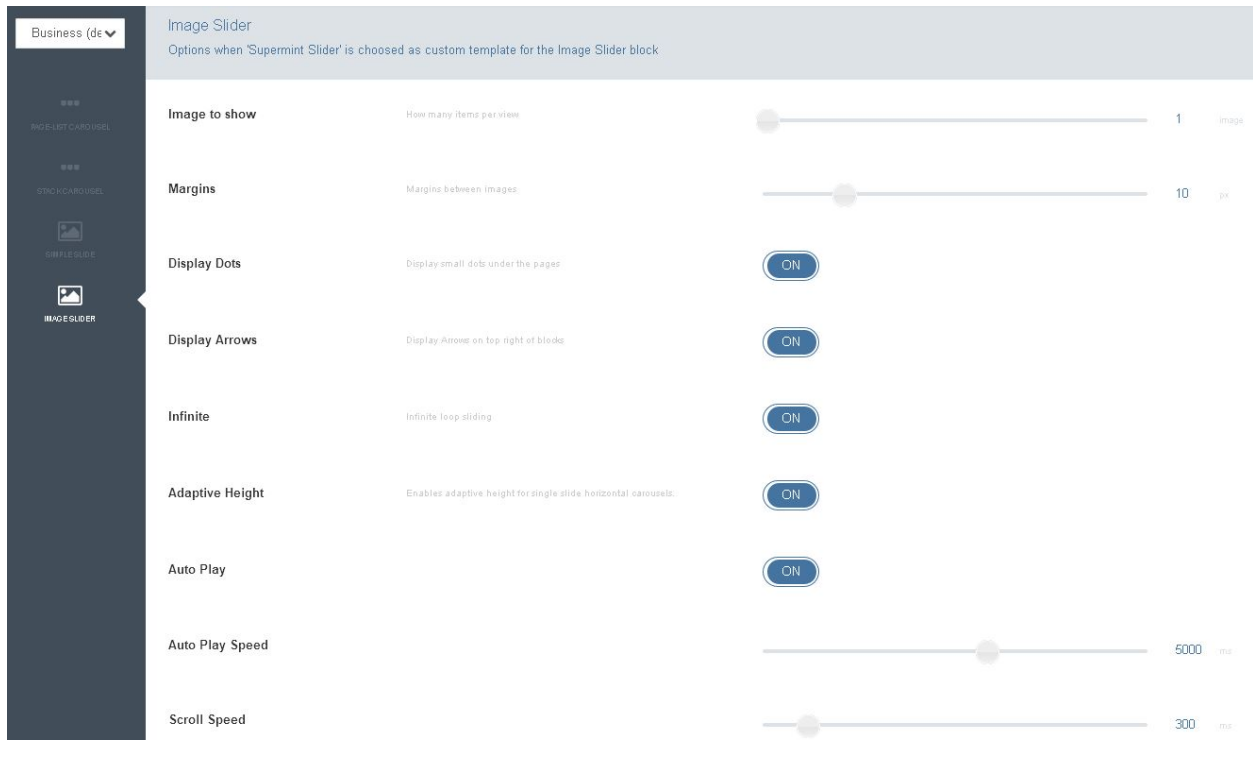


Supermint Simple

A manual slide show controlled by the user with one administrative option **Image Slider Transition**.

Supermint Slider

An automatic or manual slide show with many options.



Original reference: [web.archive.org page](https://web.archive.org/page)

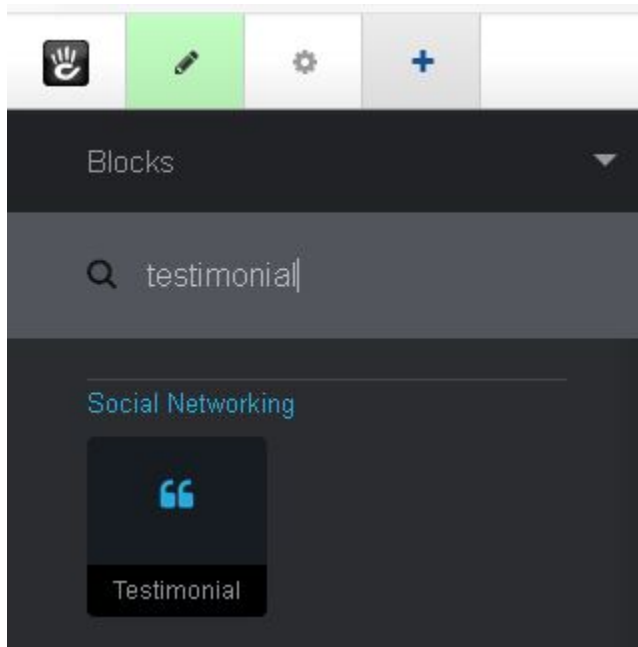
5.5 Blocks, Testimonial

Supermint has a template for the built-in testimonial block.

The Testimonial block gives you all the informational fields you need to relate a good testimonial, including a photo, testimonial / bio text, name, position, and website name and link.

5.5.1 Adding a testimonial block

1. Reference the concrete5 [add a block](#) documentation. In the **Social Networking** section choose the **Testimonial** block.
2. Drag and drop the block into the intended area.



5.5.2 Edit Testimonial

Once the block is dropped the edit form will pop up. Enter the testimonial data then click save. A picture can be added later if not available now.

Edit Testimonial

Picture

Choose File

Name

Timothy

Position

Photographer

Company

Cocorama

Company URL

cocorama.biz

Bio/Quote

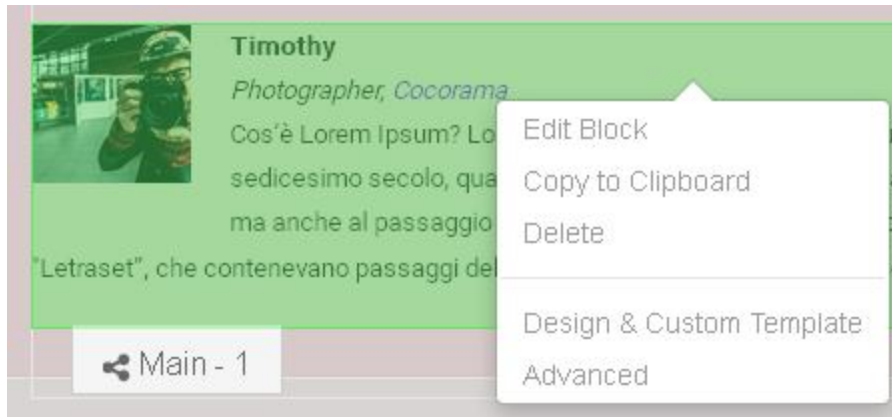
Cos'è Lorem Ipsum?

Cancel

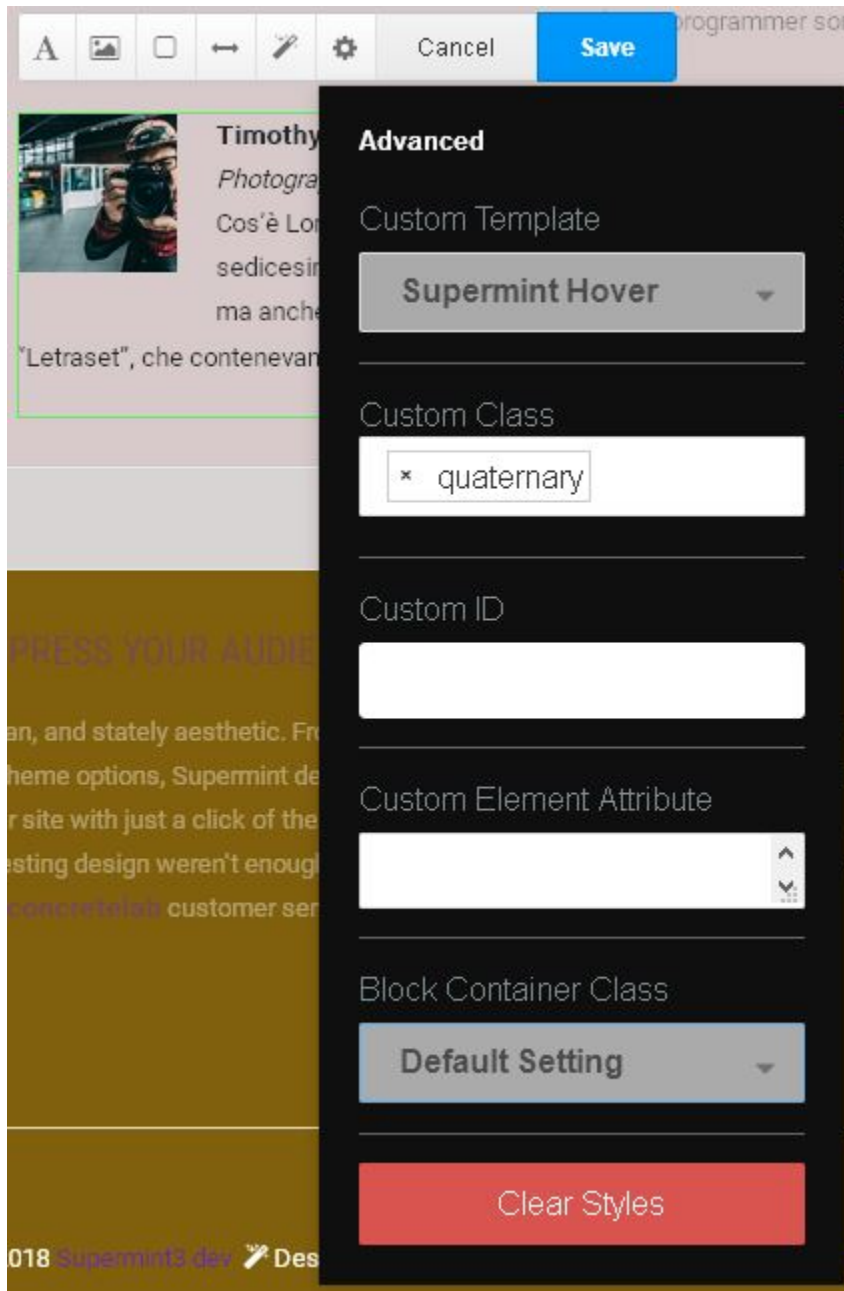
Save

5.5.3 Edit Custom Template

Click on the block to be edited. Select **Design and Custom Template**



Click the gear icon. Make changes to the options. Click save.



Supermint Hover

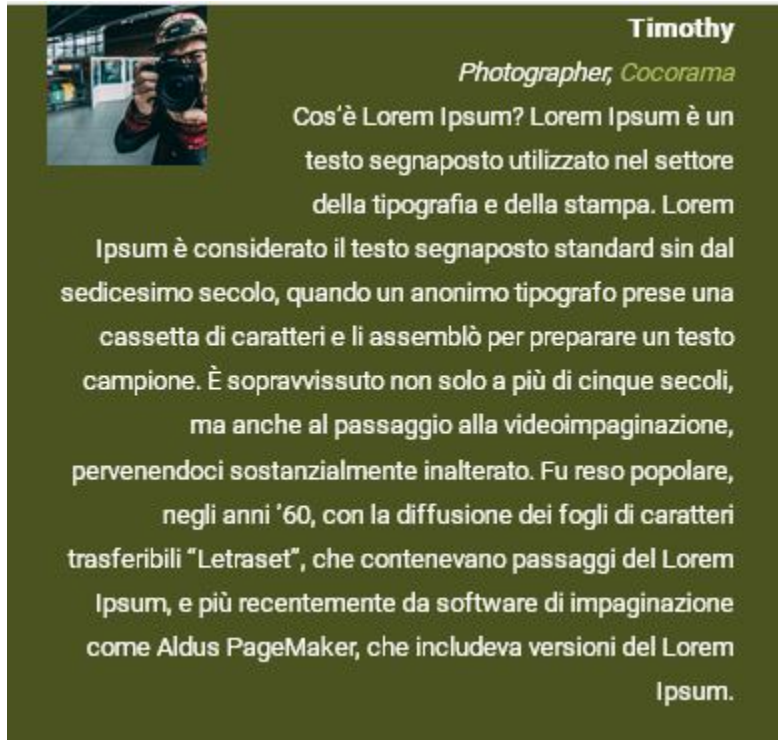
The option **Supermint Hover** puts a circular border around the photo and centers the photo over the centered text. When the mouse hovers over the block, the block bounces.

Note: Even though there is the 'Text Size and Color' option to change the text alignment, it is always centered!

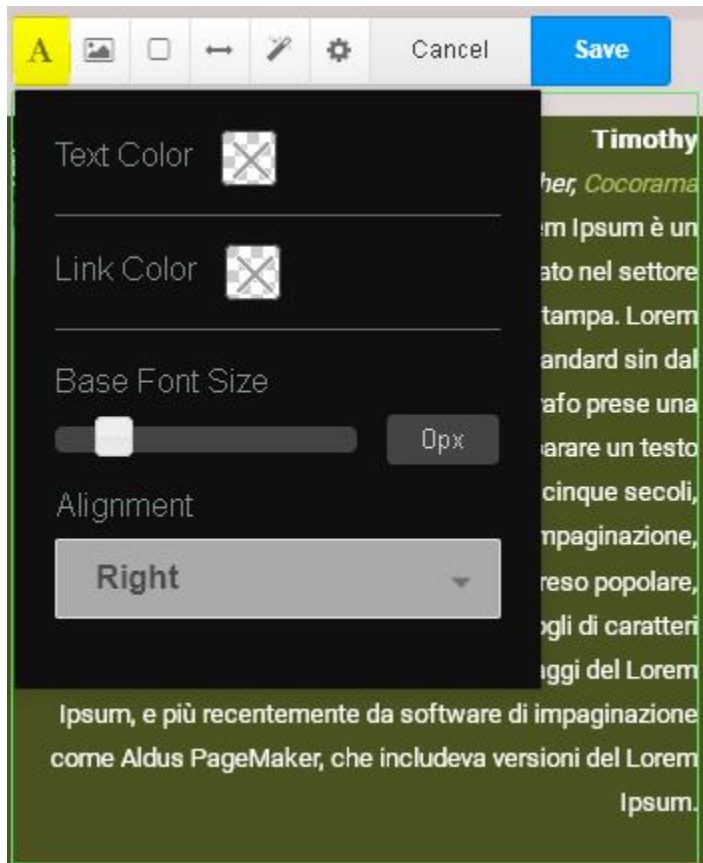


Default

The default option (**none selected**) removes the circular border from the photo and floats the photo to the left.



The 'Text Size and Color' 'A' button option to align text is functional. Here text is shown right aligned.

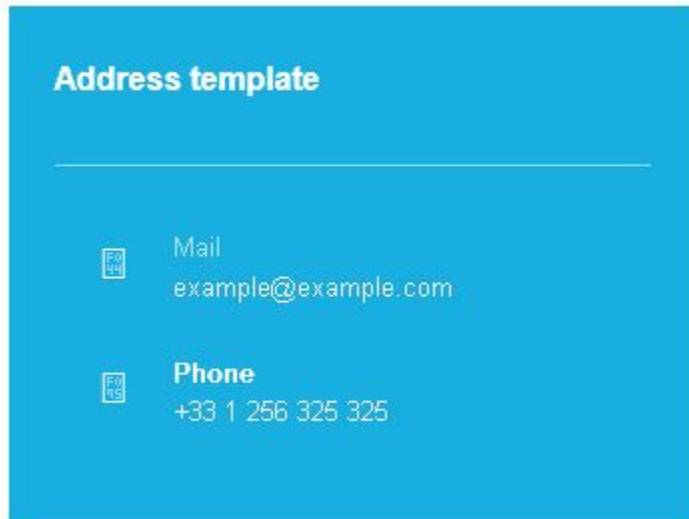


Original reference: web.archive.org page

5.6 Blocks, Features

Multiple custom templates for the feature block.

5.6.1 Address Template



5.6.2 Block Button

Block button

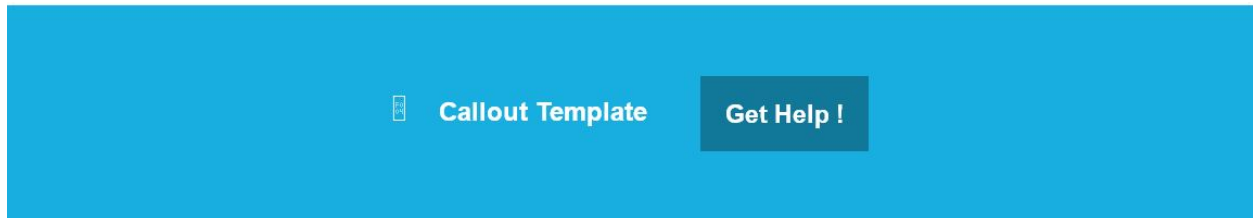


5.6.3 Features Box

Box





5.6.4 Callout Template



5.6.5 Table

Table

	Worldwide Easy to use, easy to fill
	Powered theme Start your next project with supermint

5.6.6 Tiny Box

Tiny Box



MULTIPLE PAGE LAYOUTS

Easy to use, easy to fill

5.6.7 Tiny

Tiny



Phone +33 1 256 325 325



Mail example@example.com

Original reference: web.archive.org [page](#)

5.7 Blocks, Pie Chart

Create highly customizable, very easy to implement and responsive pie chart to impress your audience.

5.7.1 Pie like a breeze

Flat Pie Chart is a plugin from [Rendro](#) that uses the canvas element to render simple pie charts for single values. These charts are highly customizable, very easy to implement, scale to the resolution of the display of the client to provide sharp charts even on retina displays, and use **requestAnimationFrame** for smooth animations on modern devices.

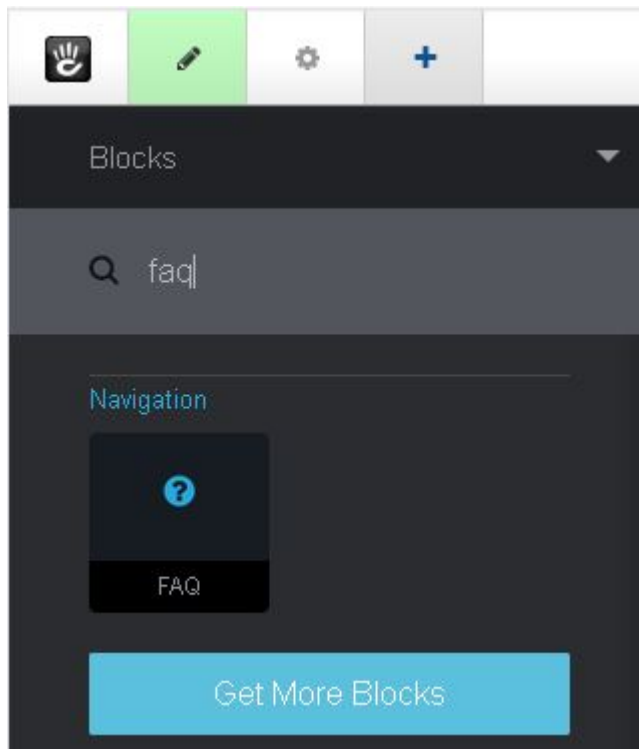


5.8 Blocks, FAQ accordion

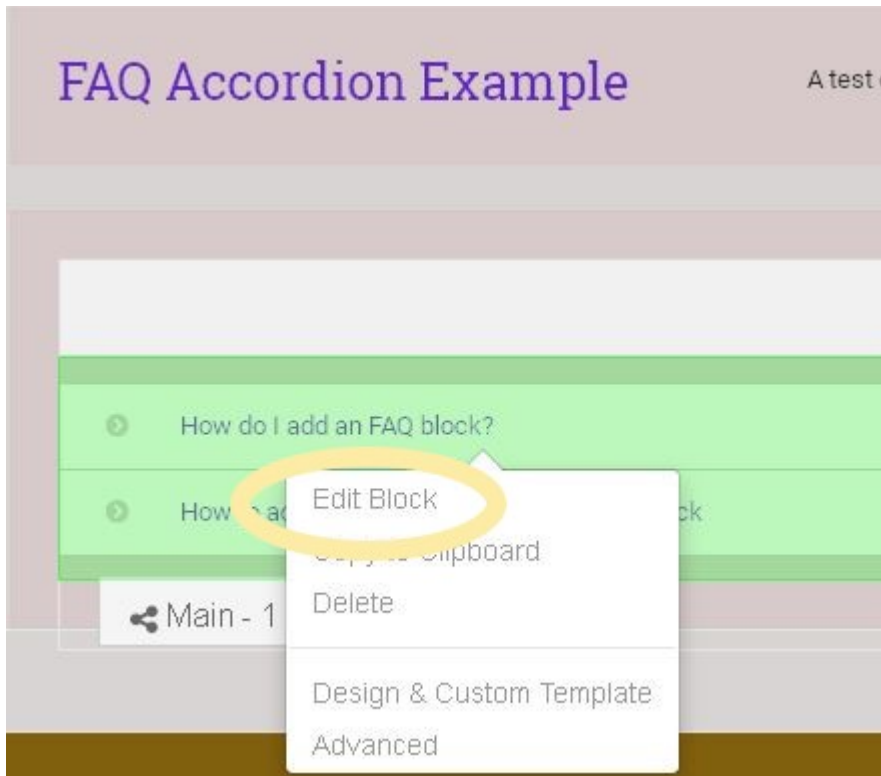
Supermint can display frequently asked questions as an accordion.

5.8.1 Adding an FAQ block

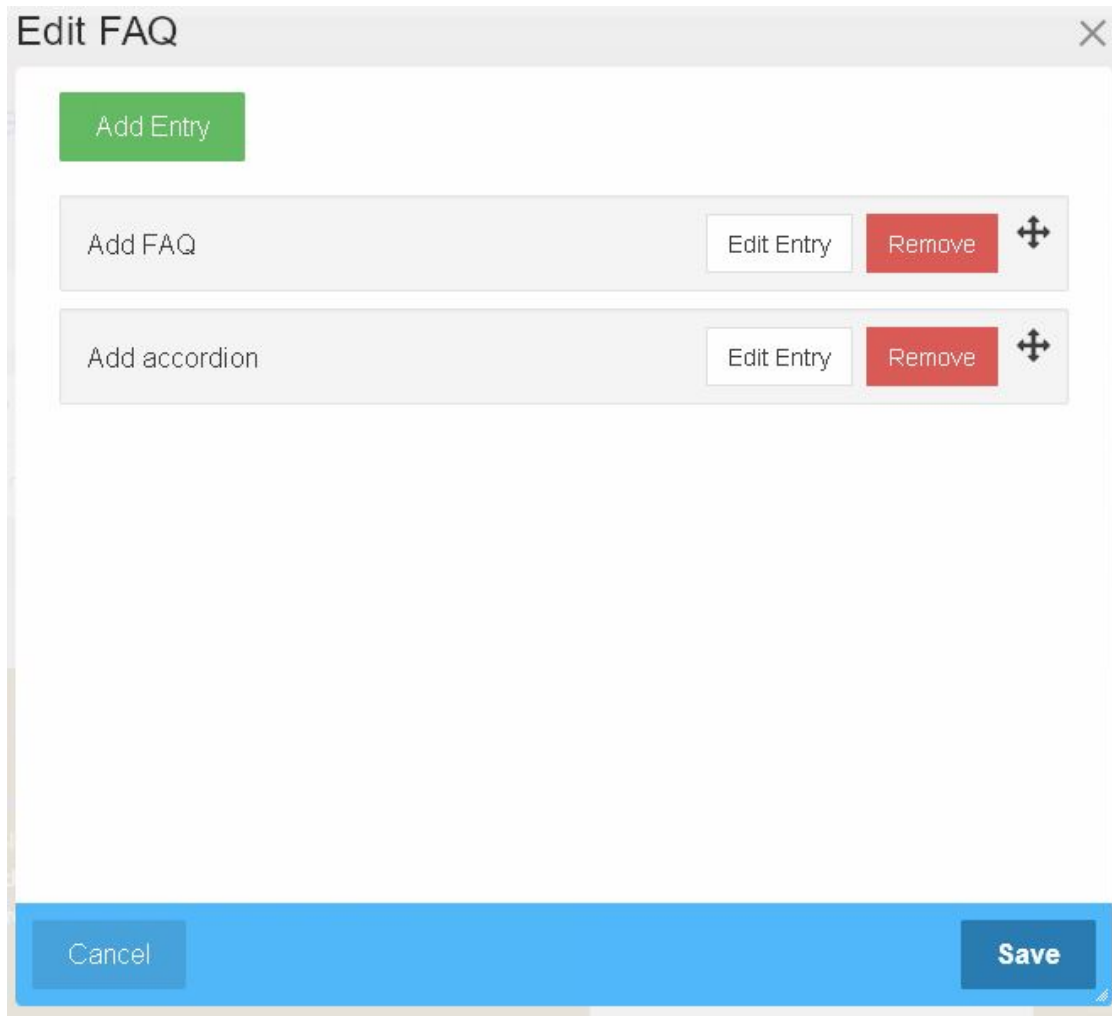
1. Reference the [concrete5 add a block](#) documentation. In the **Navigation** section choose the **FAQ** block.
2. Drag and drop the block onto the intended area.



3. A modal pops up automatically, to create the first entry for the FAQ block.

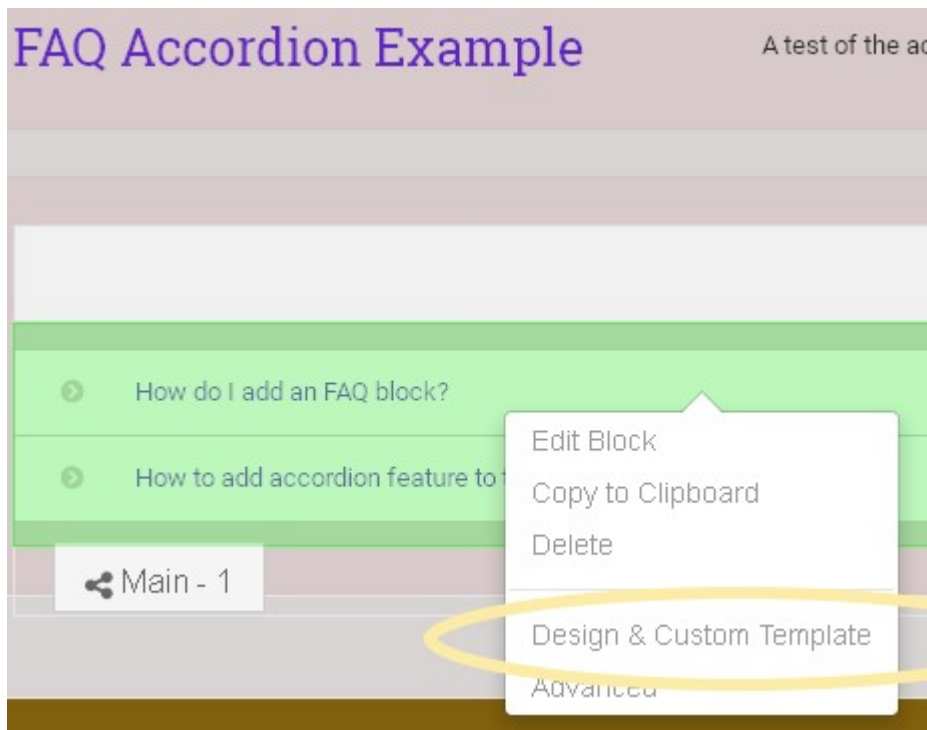


-
4. A modal will allow adding, removing, editing and reordering questions.

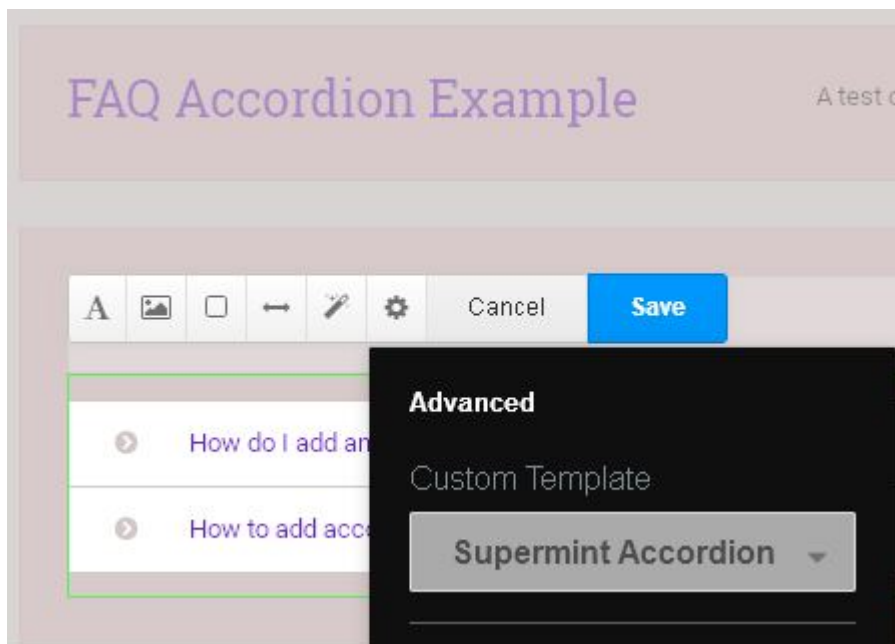


5.8.3 Adding an accordion to the FAQ block

1. Reference the [concrete5 in page editing](#) documentation.
2. Click on the FAQ block to begin editing.
3. Choose the **Design and Custom Template** option in the pop up menu.



4. Then choose the gear icon in the edit menu bar.
5. In Custom Template there is one choice for **Supermint Accordion** that can be selected.



5.9 Blocks, all others

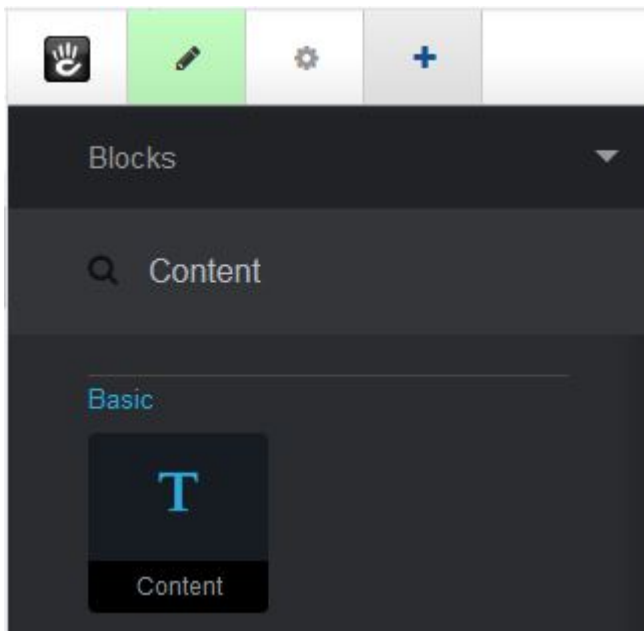
All other built-in block of Concrete5 that Supermint support

5.9.1 Content Block

Custom templates

Adding a content block

1. Reference the concrete5 [add a block](#) documentation. In the **Basic** section choose the **Content** block.
2. Drag and drop the block into the intended area.



Popup template

This template opens the content of the Content block in a popup when a button is pressed! What is written in the block will be displayed in the popup.

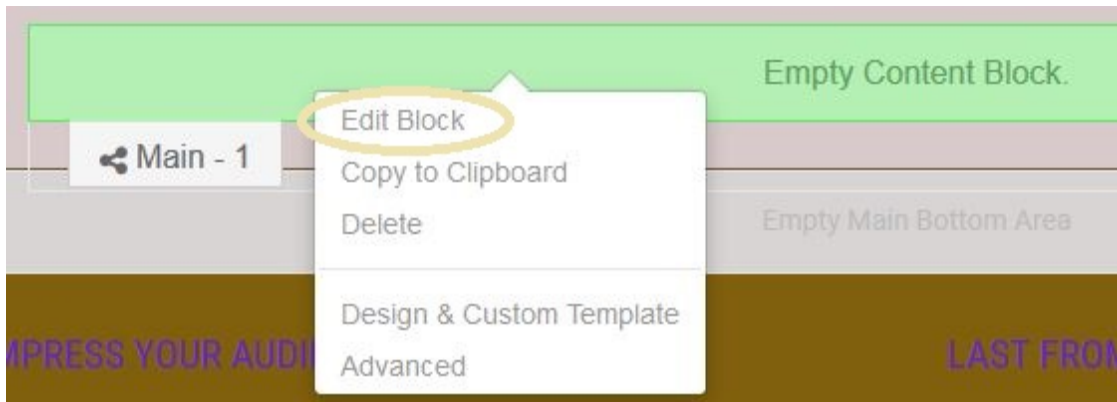
Overview

- In the first line put a `<button>` tag inside an `<h3>` heading tag.
- In the second line write the text to be popped in a `<p>` paragraph tag.
- Set **Popup** in the custom template.

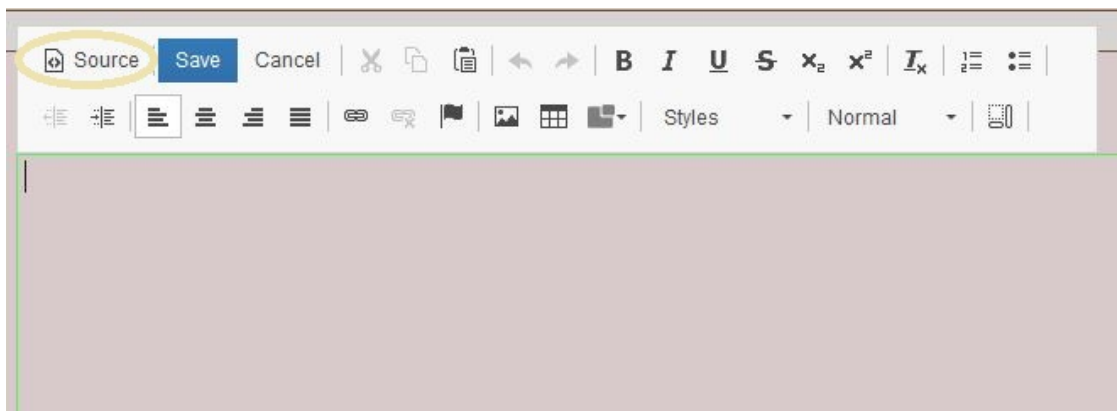
See the step by step details below.

Edit the content block

1. Reference the concrete5 [in page editing](#) documentation.
2. Click on the Content block to begin editing.
3. In the popup menu choose **Edit Block**



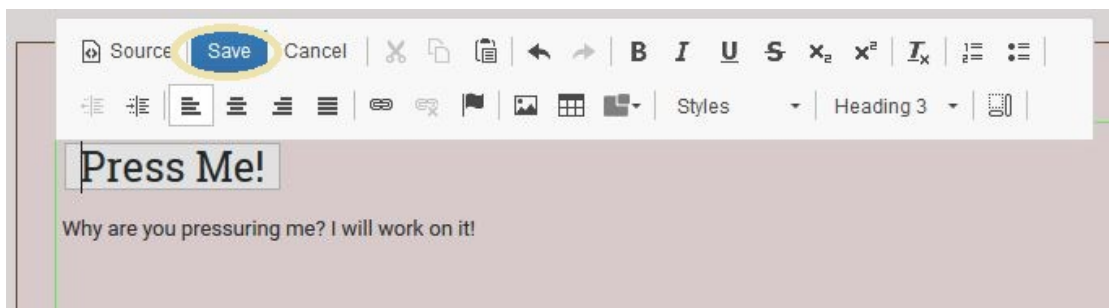
4. In the content editor choose **Source**



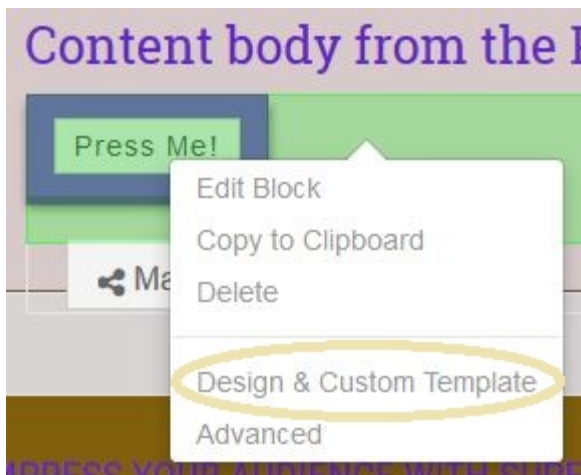
5. In the content editor source add html for the button and the text to be popped. Then click on **Ok**.



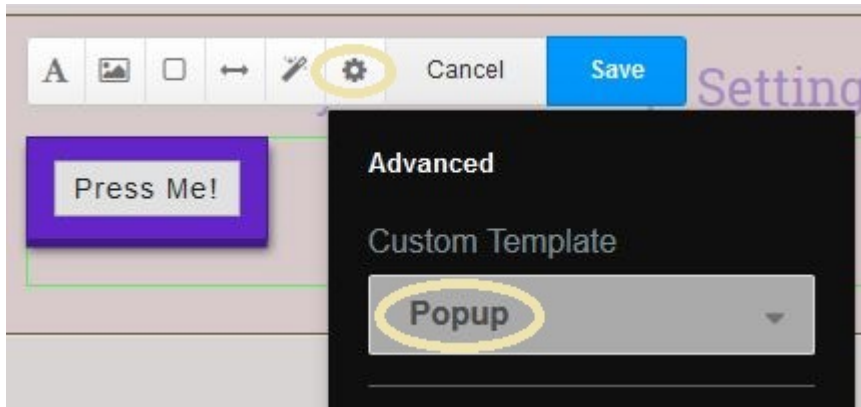
6. In the content editor click on **Save**



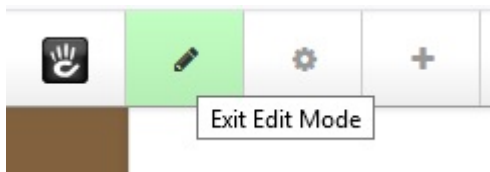
7. Choose the **Design and Custom Template** option in the pop up menu.



8. Choose the **gear** icon in the edit menu bar, choose the Custom Template **Popup** , then Save.



9. Exit edit mode by clicking the pencil in the concrete5 edit bar menu, then publish the changes.



10. Try the new button. See the pop up message!

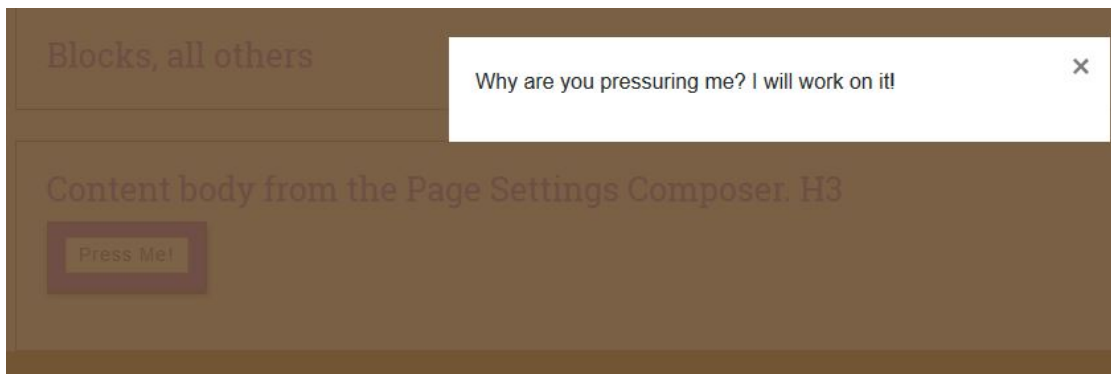


Image Caption

Custom class add a special style to your content, ideal to add rich content under an image.

Image Caption Inside

Is another class that is made to create a layer on the image. As this uses advanced CSS technique will be sometimes displayed differently.

5.9.2 Date Navigation

Custom template

5.9.3 Discussion

Default template

5.9.4 File

Custom template

The Supermint Button Custom Template display the link as a button with icon.

5.9.5 Next - Previous

Custom template

The Supermint Blog Custom Template display a next-previous in a nice way.

Original reference: web.archive.org [page](#)

5.10 Class and templates

Concrete5 has developed tools to customize the content of a three-level different page. It can take some time for the taming but once acquired, these tools become very powerful aids to create a visually and content-rich page.

5.11 Three levels, two fashion

Depending on the design or functionality to the content we will add a class on the block, on the area or on a Layout and then change the template for the block or layout.

Custom template or class ?:

Block: templates and classes
Areas: Only classes
Layout: templates and classes

In general (not all the time), **areas classes** are larger than the **block class**, classes of Areas rather act on the design while blocks of classes rather act on a feature of the block, much like an option complementary. These are general rules because of block classes sometimes are design classes.

5.11.1 How to use

5.11.2 Block classes & templates

Once added a block on a page you can click on it and select the **Design & Custom Template** menu item. Then in the top bar click the gear, it will show the selection panel classes and templates. Click in the class and you will see a list, make your choice. **Several classes are selectable.**

5.11.3 Area classes

Click on an empty area or its label at the bottom left of it and select the **Edit Area Design** menu item. In the top bar click the gear, it will show the choice of class pane. Click in the class and you will see a list, make your choice. **Several classes are selectable.**

5.11.4 Layout class

Finally you can add templates from Concrete5 and classes to Layouts. To do this, add a layout by clicking on an empty area or its label and choose **Add Layout**. Once added, click the label of one of these columns (Column 1 Column 2, ...) and choose **Edit Layout Design**. In the top bar click the gear, it will show the selection panel classes and templates. Click in the class and you will see a list, make your choice. Several classes are selectable.

5.11.5 Which class/templates ?

Now that you know how to apply a template or class on three levels, get acquainted with those available with Supermint.

- For a list of **classes** and **templates** for the **block** in the [block section](#) of this site.
 - For a list of classes for Areas it's in the Feature section> Page & miscellaneous> [Area classes](#)
 - And finally you will find nothing yet on layouts because the feature is so new, I did not even study the subject. But beware, it could be very powerful.
-

Original reference: [web.archive.org page](#)

Play with classes on Areas to create unique content style

6.1 Customize Areas through classes

- Concrete5 introduces custom classes for blocks and Areas. This is great news for designers who can now create skins for it.
- Supermint offers classes of **colors**, **spacing** and **topics** for Areas. The three categories can be mixed between them, so you can add a class for color, one for spacing and finally a topic if necessary. Understand quickly by looking at the following examples.

6.1.1 Color classes

There are eight classes available for Area:

1. `area-primary`
2. `area-secondary`
3. `area-tertiary`
4. `area-quaternary`
5. `page-content-style` : Take the design of page content (here white with a small grey border)
6. `area-white`
7. `area-black`
8. `area-body` : Take the pattern and color of the body

Area Primary

Sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim.

Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, *venenatis vitae*, justo. Nullam dictum felis eu pede mollis pretium.

Area Secondary

Sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim.

Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, *venenatis vitae*, justo. Nullam dictum felis eu pede mollis pretium.

Area Tertiary

Sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim.

Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, *venenatis vitae*, justo. Nullam dictum felis eu pede mollis pretium.

Area Quaternary

Sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim.

Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, *venenatis vitae*, justo. Nullam dictum felis eu pede mollis pretium.

Page Content Style

Sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur *ridiculus mus*. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim.

Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, *venenatis vitae*, justo. Nullam dictum felis eu pede mollis pretium.

Area White

Sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur *ridiculus mus*. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim.

Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, *venenatis vitae*, justo. Nullam dictum felis eu pede mollis pretium.

Area Black

Sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur *ridiculus mus*. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim.

Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, *venenatis vitae*, justo. Nullam dictum felis eu pede mollis pretium.

Area Body

Sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur *ridiculus mus*. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim.

Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, *venenatis vitae*, justo. Nullam dictum felis eu pede mollis pretium.

Custom classes on a whole Area

In this beautiful Area we have applied both classes : `area-secondary` & `area-space-l`

6.1.2 Other classes

Take color defined in the `color` customization .

6.1.3 Spacing classes

Four classes are available to add padding into an Area:

1. **small:** `area-space-s`
2. **medium:** `area-space-m`
3. **large:** `area-space-l`
4. **extra large:** `area-space-xl`

Area-space-s

Sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim. **Donec pede justo**, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, *venenatis vitae*, justo. Nullam dictum felis eu pede mollis pretium.

Area-space-m

Sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim. **Donec pede justo**, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, *venenatis vitae*, justo. Nullam dictum felis eu pede mollis pretium.

Area-space-l

Sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim. **Donec pede justo**, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, *venenatis vitae*, justo. Nullam dictum felis eu pede mollis pretium.

Area-space-xl

Sit amet, consectetur adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim. **Donec pede justo**, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, *venenatis vitae*, justo. Nullam dictum felis eu pede mollis pretium.

6.1.4 Topics classes

Six classes are available to add topics into an Area :

1. `topic-get-in-touch`
2. `topic-idea`
3. `topic-help`
4. `topic-config`
5. `topic-news`
6. `topic-conversation`

Below topics classes are applied with both **space-s** class and a **secondary** or **tertiary** color class.

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 +25 (5) 56889 988556

 seb@myconcretelab.com

 myconcretelab.com

Idea

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News

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Conversation

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Get In touch in a Whole Area

This Area have space-l, area-primary and topic-get-in-touch Classes applied.

Original reference: web.archive.org page

Stack Elements

How to add tabs, accordions, sliders, .. from a stack

Stacks creates a set of blocks and displays them anywhere in the site. This is useful for updating content that is applied several times in the site. It is also a great opportunity for the designer to use these sets of blocks and display the creative way. The most classic modes are accordions, tabs. Supermint goes further by proposing new and practical ways to display these contents as a button that opens a popup.

Stack [documentation on concrete5.org](https://concrete5.org)

7.1 Usage

To use the various stack display modes, you must first create a stack. For this go in the dashboard in the section blocks and Stacks. You will see a button at the top right allows you to create a new stack, click it, enter a name and save. You can now add blocks in the stack.

In most battery display custom models, you'll need to set a name for each block. For this, once the block added to the stack, click on it and choose "Advanced". In the window that opens you will be prompted to enter a name for the block.

Now you must approve that stack so that it is visible to everyone, this step is very important and will pose display problems if omitted.

7.2 Add a stack to a page

Once your stack is created, approved and block named (optional), go on a page, turn in block addition mode (the little cross in the upper left), click on "block" and choose "stacks". Drag the stack that you just created on your page.

There are still two things to settle: the custom template and color class.

7.3 Adjust the custom template

Click your battery freshly added to the page and choose **Custom Template**. The popup menu will offer you lower the different model (**accordion**, **button**, ..). Choose the one that suits you.

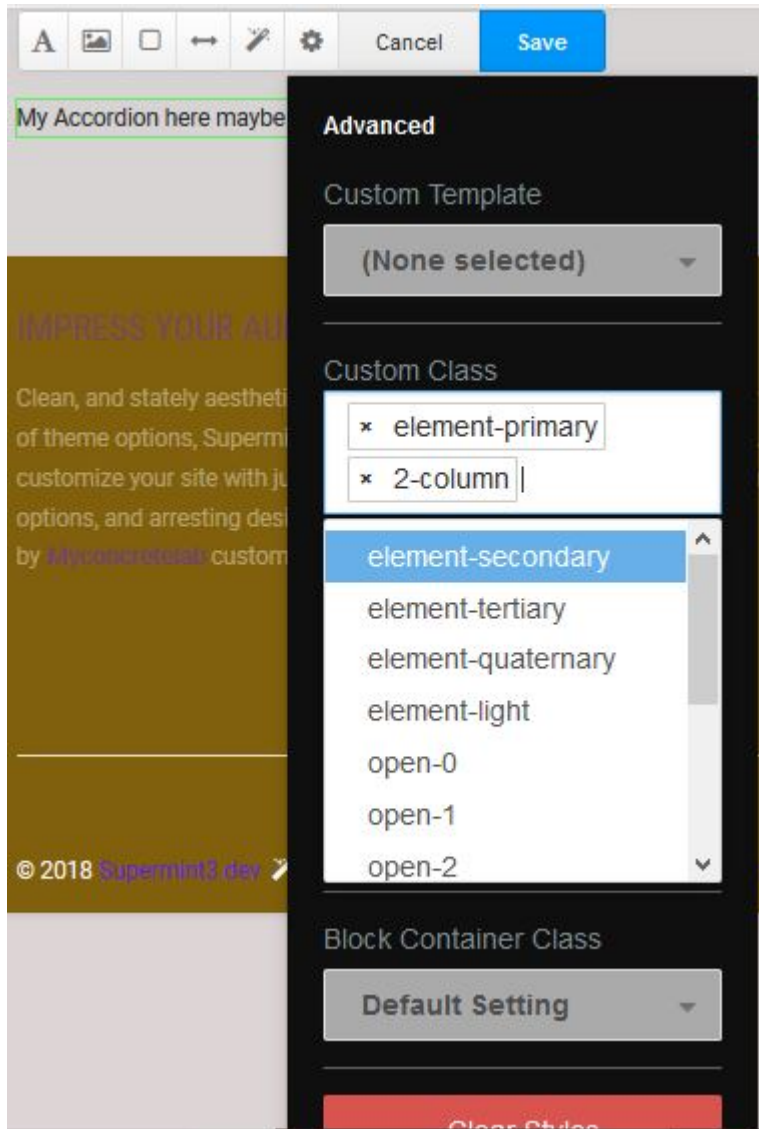
7.4 Slider/Carousel template

A special note for carousel template that can display stacks as carousel (multiple item per view) or slider (once item per view) : Choose the Carousel template and set the number of item by setting the number of column thanks to custom class (see screenshot).

<screenshot missing>

7.5 Adjust the color class

Some customized models like accordions support multiple colors taken in the theme. For that click on your newly added to the page stack and choose **Custom Template** in the text field **custom classes** you can choose one of the following option: **element-primary**, **element-secondary**, **element-tertiary**, **element-quaternary**, **element-black** and **element-white**.



7.6 Examples

Below the same stack with three different custom template :

1. **Accordion** as custom template with **element-secondary** as custom class.
2. **Tabs** as custom template with **element-quaternary** as custom class.
3. **Button** popup as custom template with no custom class.

📄 Accordions

📄 From Stacks

📄 Use which block you want

ACCORDIONS

FROM STACKS

USE WHICH BLOCK YOU WANT

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Accordions

From Stacks

Use which block you want

Original reference: [web.archive.org page](https://web.archive.org/page)

Customize pages in many ways.

8.1 Discover how to personalize a page

8.1.1 Page Color

See in the top menu, and in [some template navigation](#) , a color that is assigned to pages. By default, the selected color is the **primary** theme color. Assign colors individually for each page by changing the attribute **Main Page Color**.

[Sc: The attribute `main_page_color`]

8.1.2 Page Icon

Change the default icon for **all pages** or for each page **separately**.

- **To change the default icon applied to all pages**

Reference the theme options page *Slide Navigation* section to change the [related option](#) .

- **To change the icon of the pages separately**

Edit the attribute of the page in question and choose an icon with the attribute Icon From FontAwe-some.

8.1.3 Miniature

The miniature pages are used in Supermint in `page-list`. This file dimension are adapted as required, so no need to resize the image, the theme will do it. To assign an image to a page, fill the **Thumbnail** attribute of this page with a valid image.

- **Background image of a page**

With Supermint, it is possible to add a background image to a page. In order to have a background image, simply fill in the attribute “background page” in property page.

Note: If the page is not in “Boxed” do not hesitate to use [area classes](#) that will give a pleasing background color.

8.1.4 Background image slideshow

It is also possible to add multiple background images on a page. For this create a [file sets](#) that will contain all the desired images and choose the file group with the page attribute **background slider** in properties of page. It might be possible to set a default file for all pages.

<background image slider example missing>

8.1.5 Apply a preset option

If different options settings are needed for all pages, or for a particular page, simply create a page preset and apply through the attribute **Supermint theme Option Preset**.

8.1.6 Multiple Main Area

It is fashionable today to have long pages composed of large colorful section. Concrete5 introduced Area styles, allowing to customize the appearance thereof. We do not always need this type of stacked layout, which is why I have not built a large number of office area, limiting the suffering of the database. Set the number of main area for data pages by setting the attribute **Number of Main Area** with the desired number. In edit mode see the new area where content can be added and customized.

Multiple Area

This option makes really sense with the page-layout “Wide”

It is fashionable today to have long pages composed of large colorful section. Concrete5.7 introduced region styles, allowing to customize the appearance thereof. We do not always need this type of stacked layout, which is why I have not built a large number of office area, limiting the suffering of the database. However, you can set the number of main area for pages by setting the attribute “Number of Main Area” with the desired number. You will see in edit mode the new area in which you can add content and you can customize the look.

TABS	FROM STACKS	USE WHICH BLOCK YOU WANT
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8.1.7 Colorful Sticker

Add on top of the page a small label with a very short text. This sticker will take the primary theme color as the background and the color contrast for text. It will be displayed only if the page attribute is filled. To display the sticker, fill the attribute **Text for the Ribbon** with a short sentence:

Note: The **sticker** display is more elegant on the full page or side bar page template.



8.1.8 Display Mode “Boxed”

Change the appearance of pages mode to “Boxed”. This displays a white background in the content, detached from the bottom of the page body. For this Boxed Set the mode in theme options in the “Layout”.

You can change the appearance of pages thanks to layout mode "**Boxed**". This displays a white background in the content, detached from the body. This layout mode can be set as a page attribute or as a theme option.

Tips!

Combination with a background image is awesome !



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Original reference: [web.archive.org page](#)

An essential tool in building your pages.

9.1 How use page-list templates

Great care has been taken in the preparation of different templates for page-list. First because it is a basic functionality in a web site that represent objects and especially because in Concrete5, the Page object is used for countless purposes. For a photographer, for bloggers, agency, members, products, .. page can (almost) everything represented:

Just after the template **is** applied, the block seems to be blank.
Do **not** worry, this behavior will be avoided once the page **is** saved .

Templates can be displayed in three different ways:

1. **Static Grid** (default)
2. **Masonry grid** (with or without filters)
3. **Carousel** (from 1 to 6 pages per slide)

It supports all management columns, with or without margins, and can all display a button with personalized text. All supports displaying thumbnails.

9.1.1 Manage functionality with custom classes set on the block:

- Display as carousel `is-carousel`
- Enable Masonry grid `is-masonry`
- Display the page in a popup (if page-type is UI-content) `popup-link`
- The number of columns displayed on desktop screen `1-column - 2-column - ...`
- Deleting gap between items (no margins) `no-gap`

- Sorting by tags (only with masonry) `tag-sorting`
- Sorting by keywords (only with masonry) `keyword-sorting`

Playing with custom classes

Once the page list added with right settings to the page, click on it and select **Design & Custom templates**. Under the **cog** button you will choose a custom template and some custom classes. All classes have a name that tell you what is done once added.

A page list in Edit mode

Each template in edit mode informs you about settings made on it.

Tags sorting

To display and use tags sorting on a page list, you need to add the right custom class `tags-sorting` and to fill the attribute `tags` of pages that will be listed. The template will display only tags that are present in this list, not all tags.

Original reference: [web.archive.org page](https://web.archive.org/page)

About this documentation website.

10.1 reStructured Text

- The documentation *source* files are written in **reStructured** text which ends with an `.rst` suffix.
 - They exist in `~/workspace/docs/source`
- Try an online WYSIWYG **editor** to learn proper formatting.
- The transformed output *build* documents are served from
 - `~/workspace/docs/build/html/index.html`

10.2 Transformation to html

- Transformation to **html** is made with **Sphinx** a python based document generator.
 - Change into the docs directory, which also has the Makefile

```
`$cd ~/workspace/docs`
```
 - Command line syntax generic

```
$ sphinx-build -b html sourcedir builddir
```
 - Command line syntax **specific to this project**

```
$ sphinx-build -b html ~/workspace/docs/source ~/workspace/docs/build/html
```

10.3 Workspace Customization

- Some workspace customization is required prior to issuing above commands
 - Possible installation of Sphinx something like:
 - * `$ sudo pip3 install -U sphinx`

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