

GO UI Design System

A Systematic Approach to User Interface Design.

30.9.2020 v0.1

Table of Contents

Color System	3
Layer Styles	7
Text Styles	20
Atomic Approach	25
Buttons	29
Cards	34
Forms	38
List Items	44
Other Useful Molecules	48
Pre-Built Organisms	54



Getting Started

GO UI Design System is aimed to create rapid UX & UI designs for large scale projects.

It can not be considered as a UI kit itself, instead, it helps to create consistent UI kits and manage them easily.

The system relies on Brad Forst's atomic design concept, Which uses atoms, molecules and organisms to replicate design patterns or create originals.

It combines the power of Sketch's styles and symbols to create highly functional components to be used along your design process in a wide range of needs.

Component Naming

Styles and symbols are named carefully for reducing the effort on navigating Sketch's flyout menus to minimum.

The hierarchy has been structured by taking the usage pattern and frequency into account, such as switching to contextual alternates or variations easy and fast.

Base Colors

A total of 9 base colors have been defined in the system, including black, white and 7 contextual colors.

Color tones are created by adding blacks and whites on a base color.

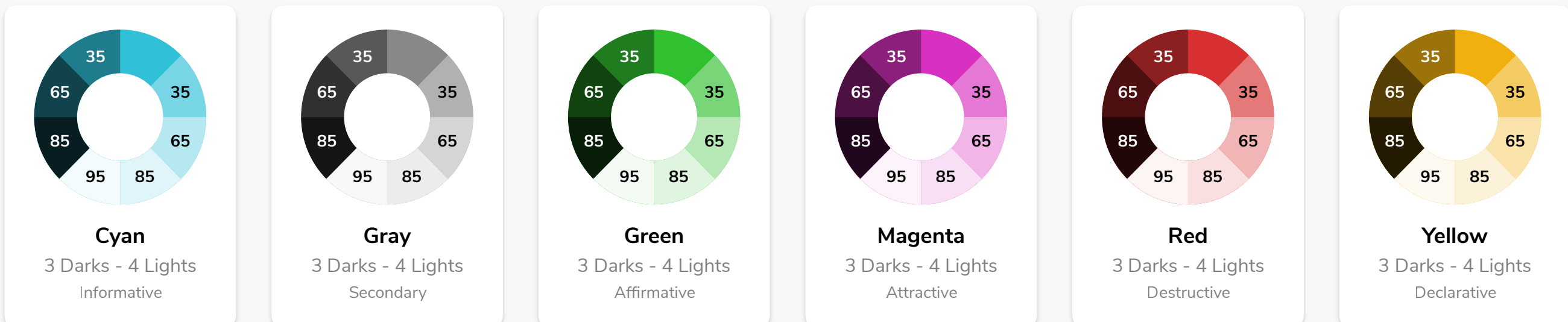
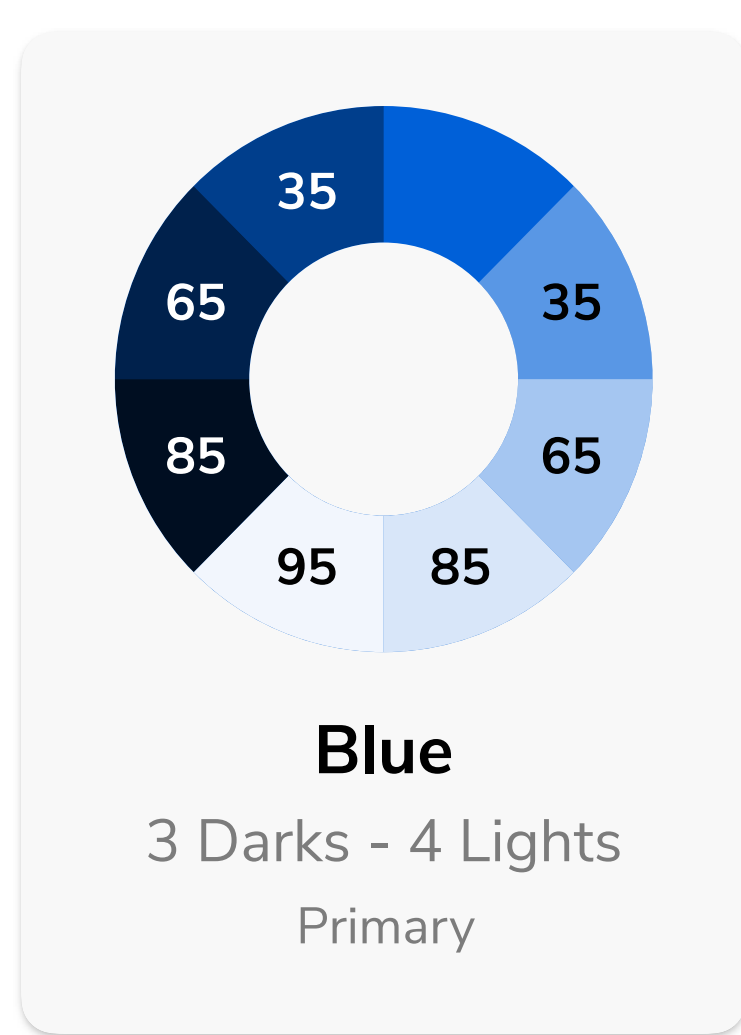
Each color except black and white has 8 tones including 1 base color, 3 dark tones and 4 light tones.

The black and white opacity values added to the base color shown on the color wheels.

Tones are named in multiples of 10 with 50 being the base color and an S prefix as abbreviation of solid.

This allows to create semitones like S-35 whether needed.

Colors also have an alternate contextual name used in components such as alerts, buttons, form fields etc.



Blue



Cyan



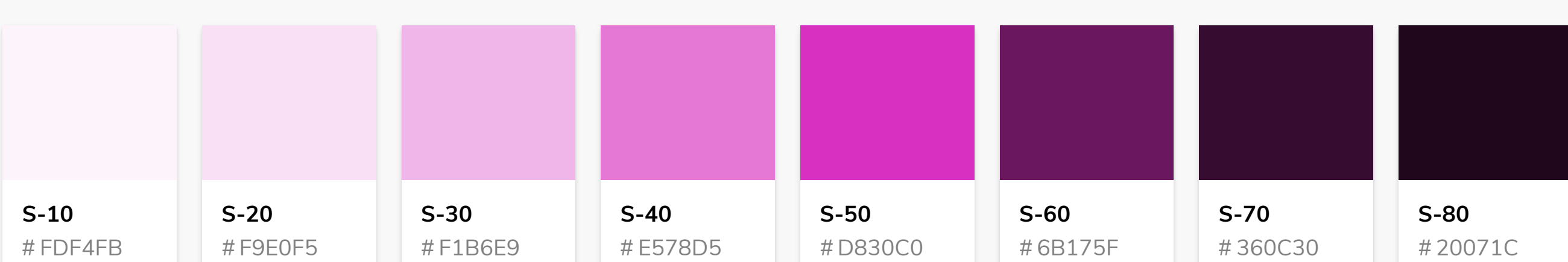
Gray



Green



Magenta



Red



Yellow



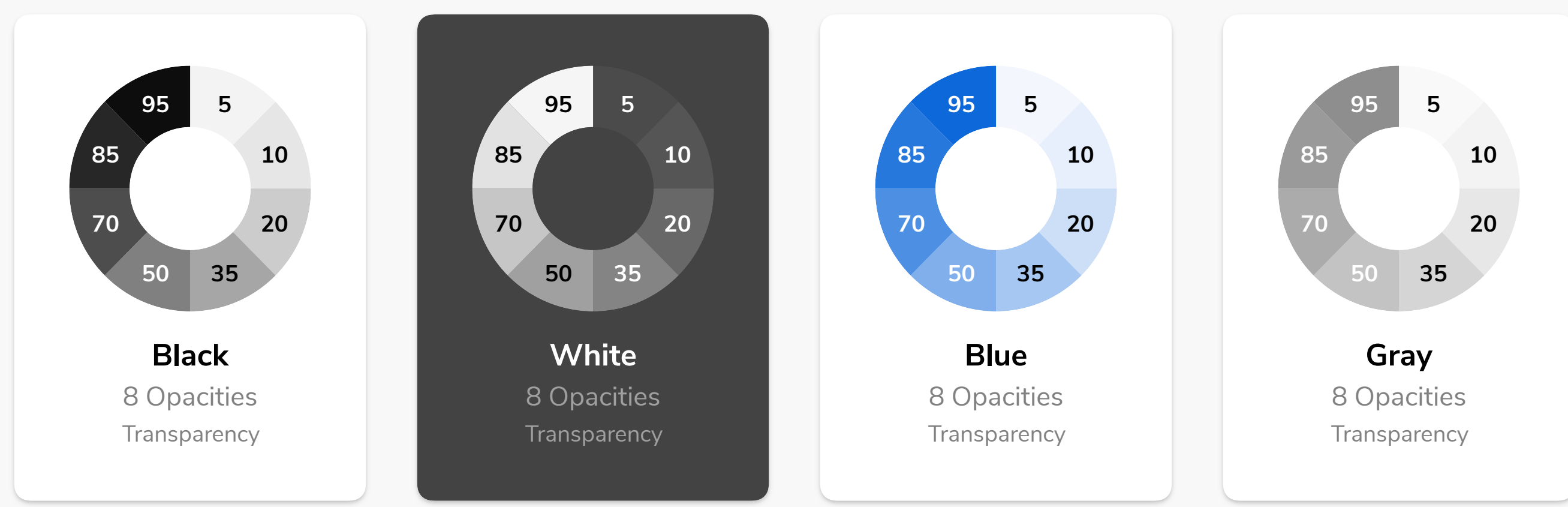
Opacities

Each color also have 8 defined opacities in the system.

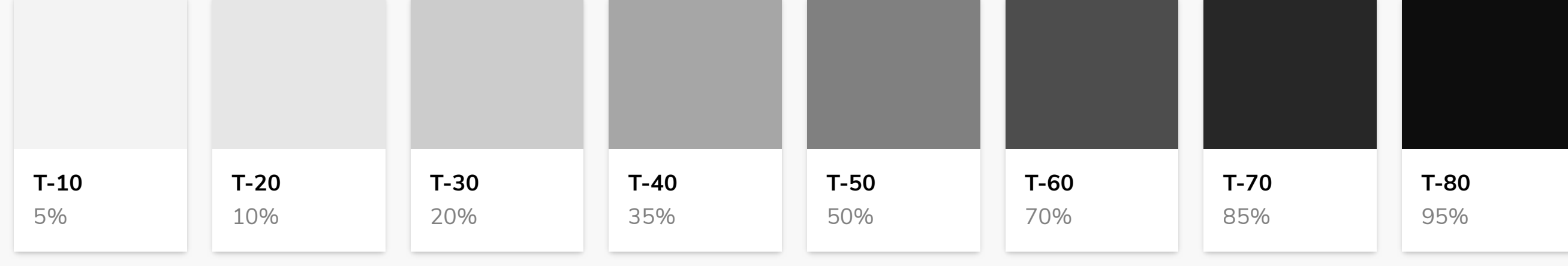
Opacity values are same for all colors and named with a T prefix as an abbreviation of transparent.

Color opacities, except black and white, are named with 4 digits; first 2 represent the color tone, second 2 represent the opacity of tone. Thus, it's possible to create a blue T-7030 when a transparency of darker tone is needed.

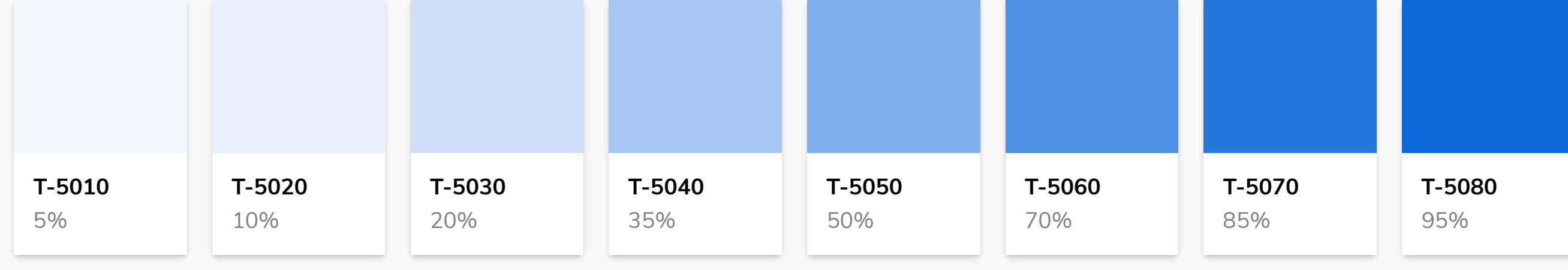
Since there are no tones of black and white, only 2 digits used for their opacities.



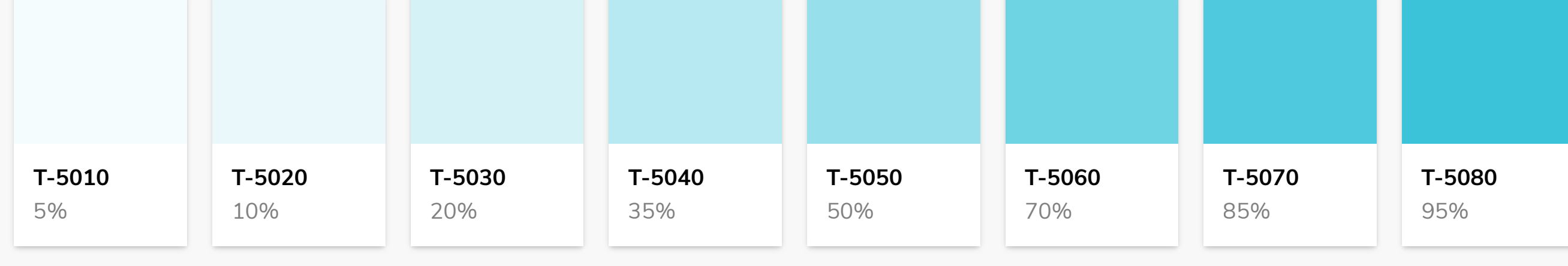
Black



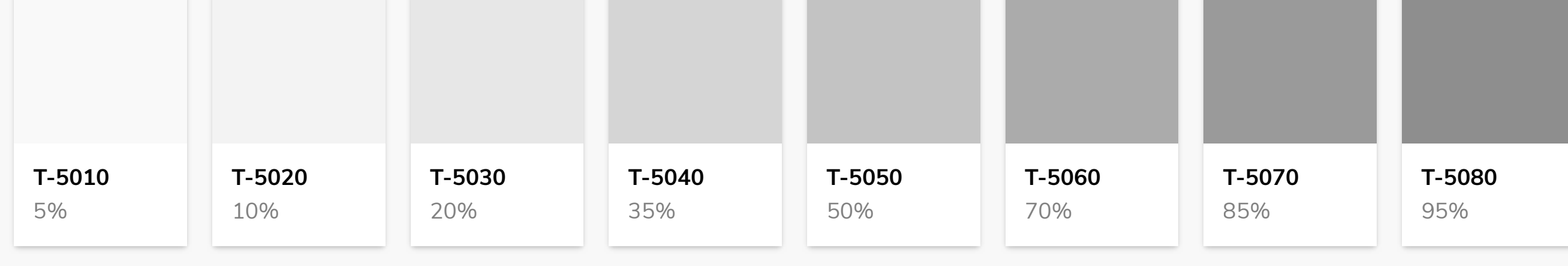
Blue



Cyan



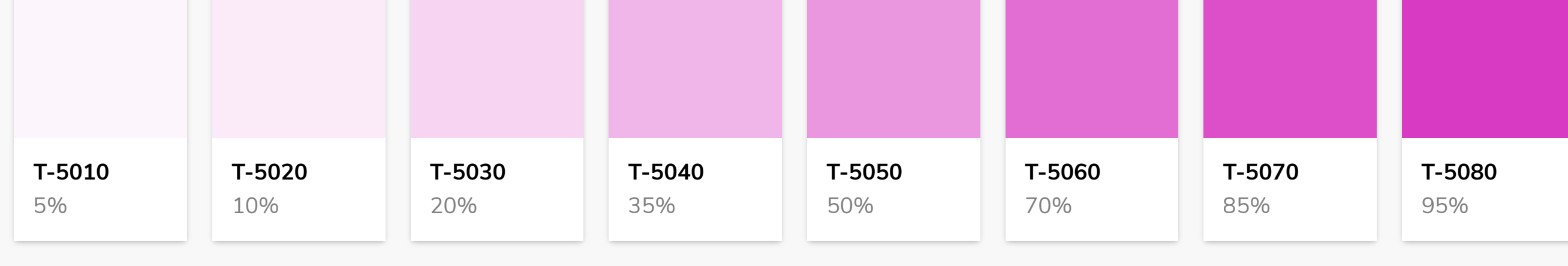
Gray



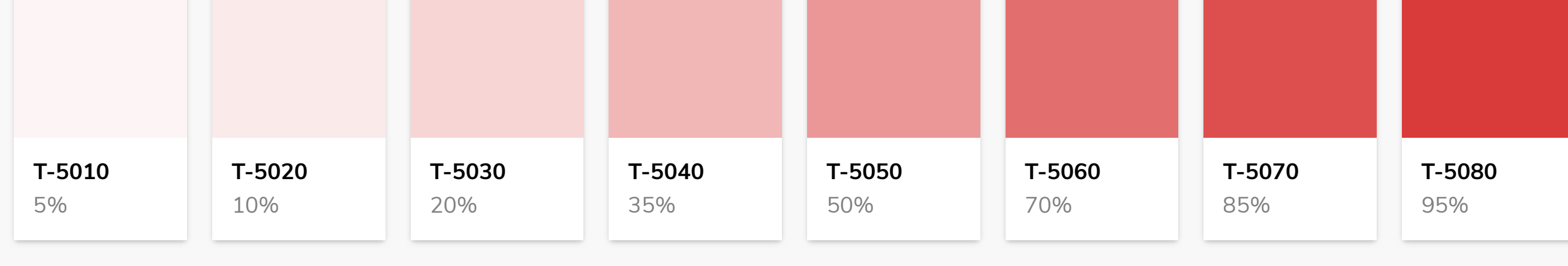
Green



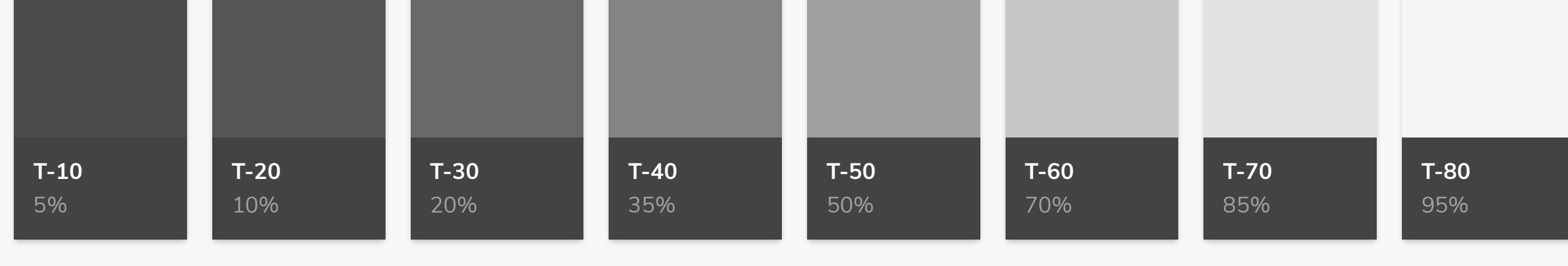
Magenta



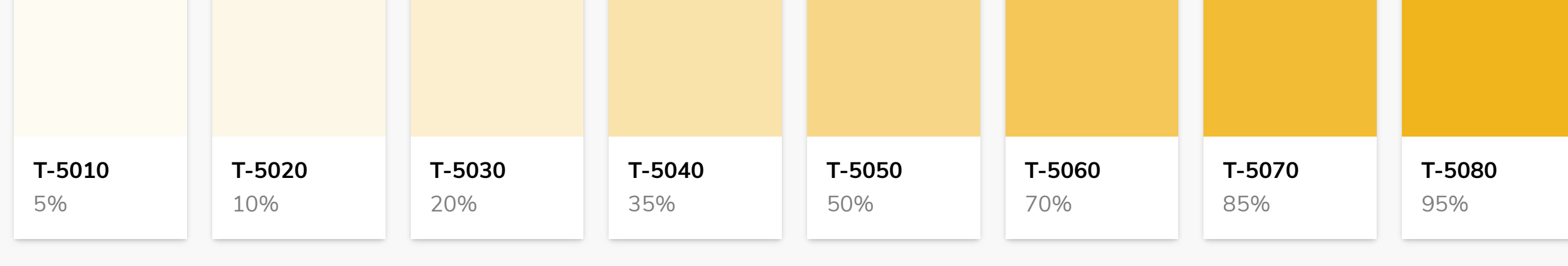
Red



White



Yellow



Special Colors

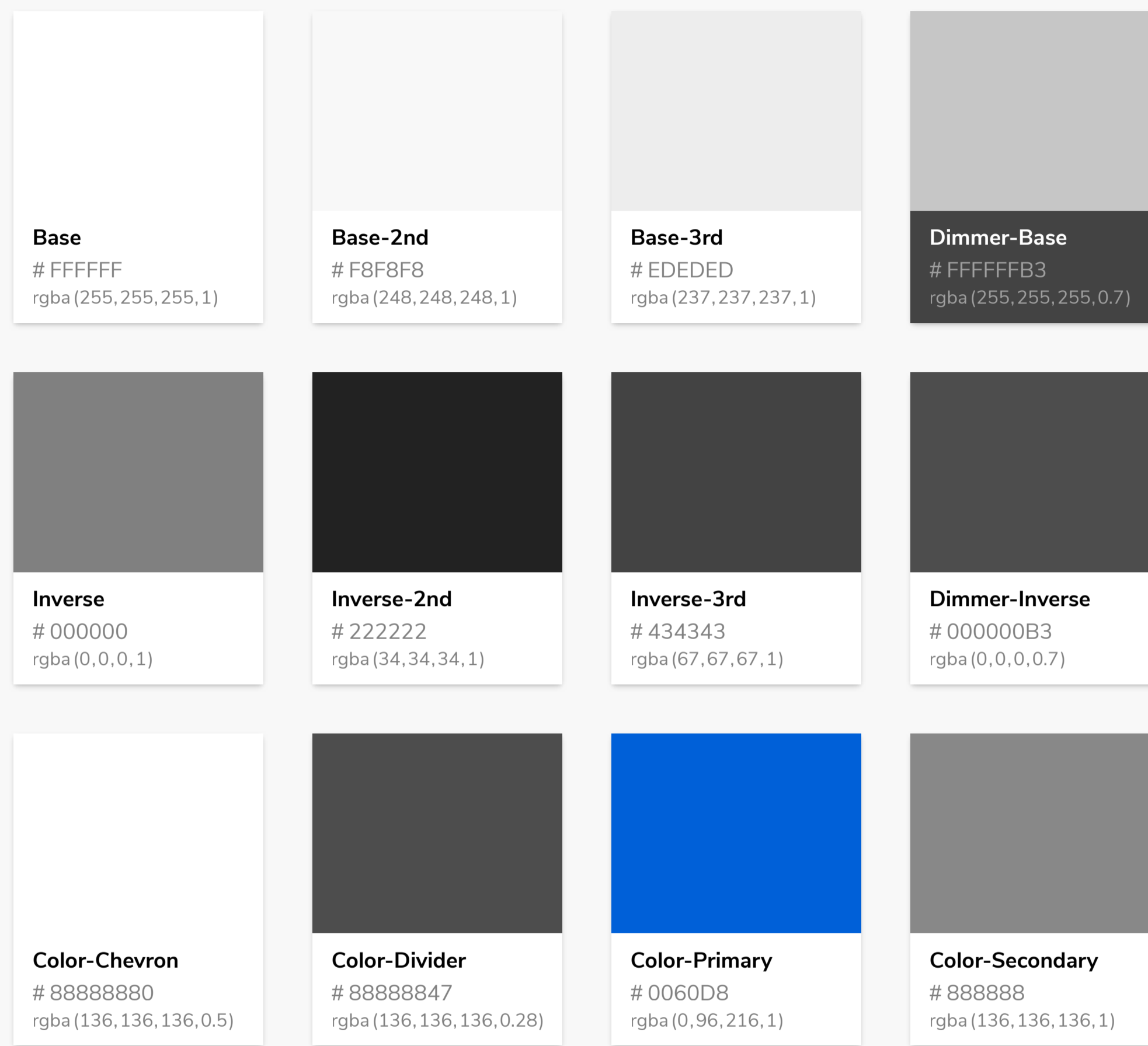
There are some special named colors defined with a name in the system for specific uses.

Base is the main background color of library which is set to white.

2nd and 3rd colors are for giving a small distinction to elements from background or siblings such as alternating table rows, highlighted cards etc.

Color-Divider is specially picked to use on both dark and light backgrounds. It is used in components such as list items, table rows, some headers etc. They can be altered if use on different colors is necessary.

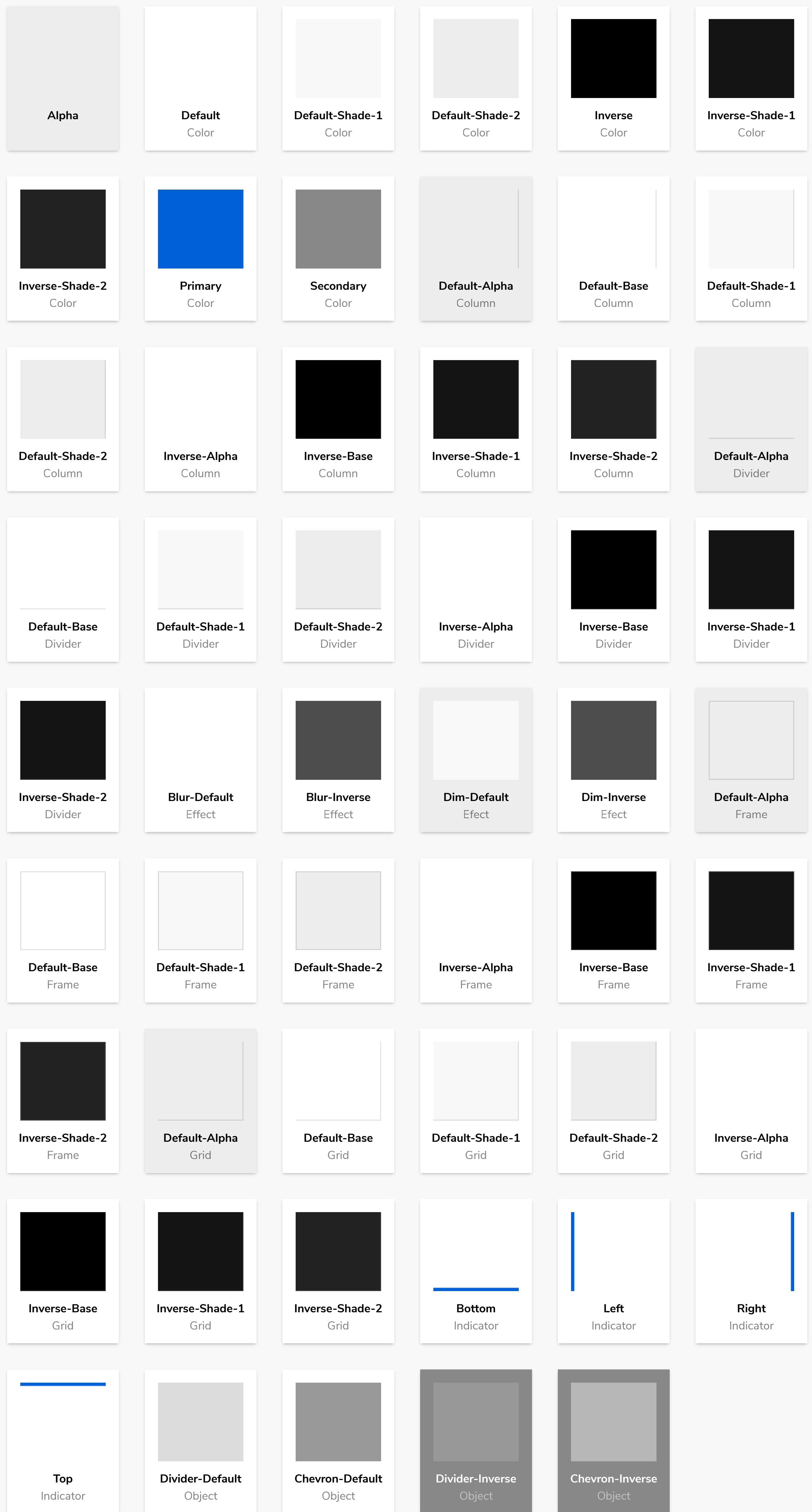
Naming these colors as black and white or light and dark have been avoided, because of a Sketch document may switch between two or more libraries for color themes such as light and dark.



Background

There are 53 defined layer styles for using to set a quick background to elements and components.

Divider, post and table styles use 1px inner shadow in Divider Color.

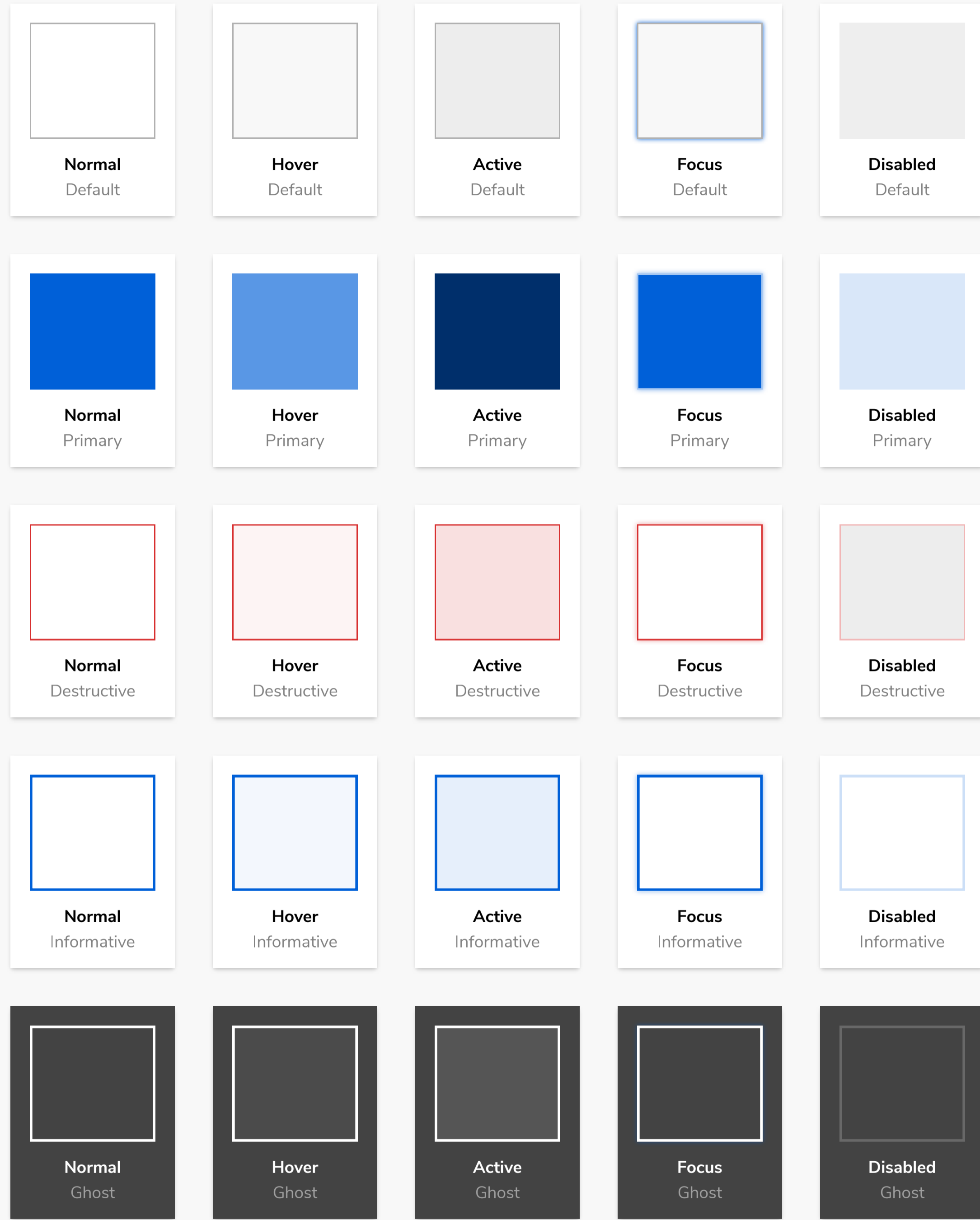


Button

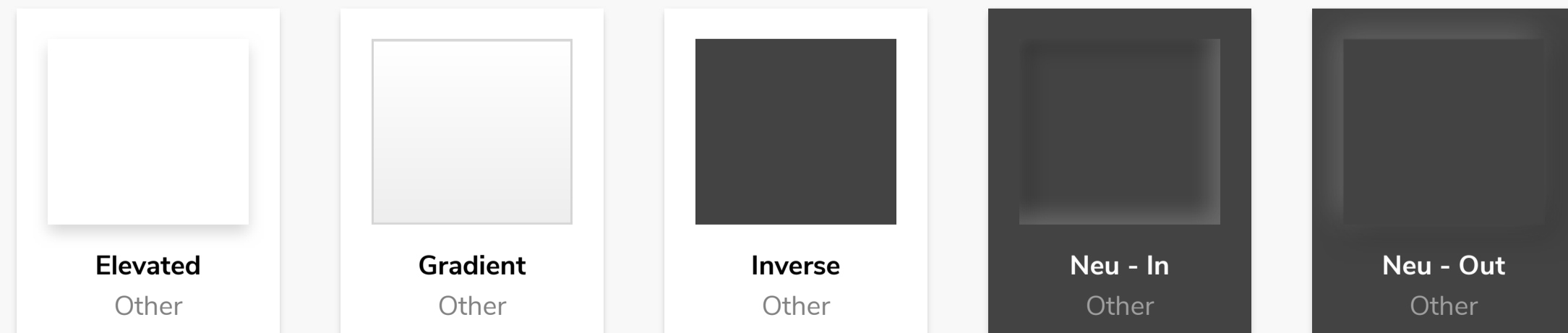
There are 5 contextual button styles with their states.

The library also have 5 other button styles for custom needs.

Neumorphic buttons also created for experimental purposes by using Sketch specific shadow and layer blend features to use on any background color.



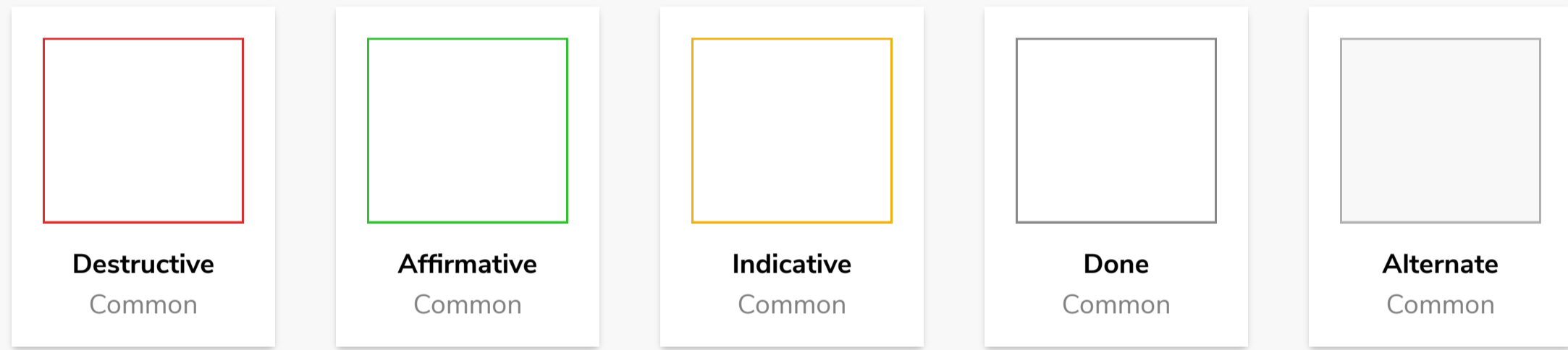
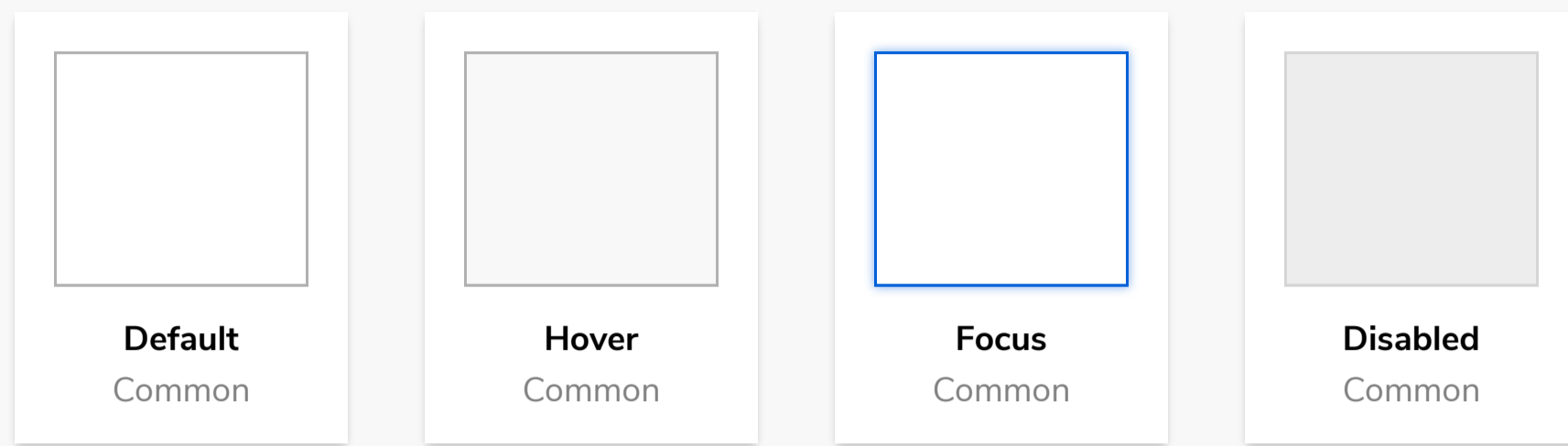
Other



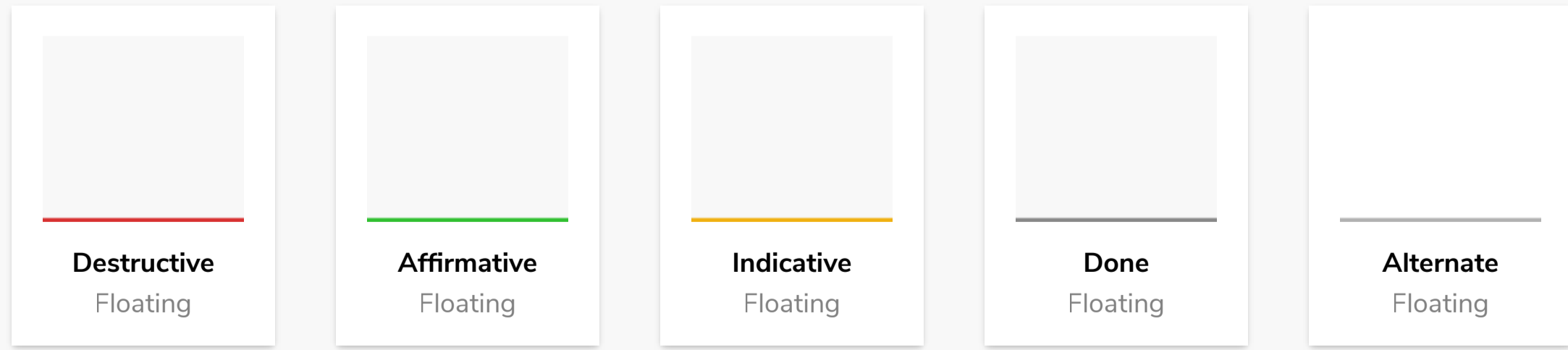
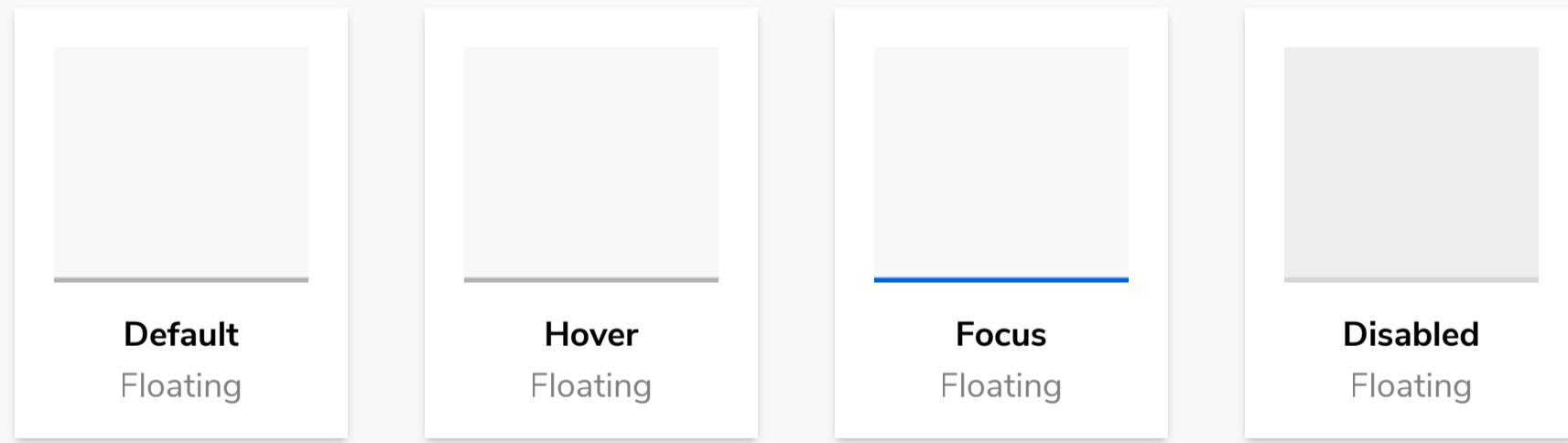
Input

The library have 2 types of input styles with their states and default fill alternates.

Common



Floating



Gradient

All colors have 8 gradient styles for general purposes. 4 Angulars (to both directions), 2 Linears and 2 Radials.



Shadow

Each color have 8 shadow styles for different levels of elevation.

Base shadows don't have a fill, so they could be applied on layer groups as a symbol override.

There is a slight color overlay on contextual colors elevations.

Similar to opacities, shadows are named with 4 digits.

First 2 represent the color tone and second 2 represent the elevation level, which makes possible to create an elevation of light blue like E-2040.



Border

All colors have 6 layer styles for borders, including 3 inside border styles and their 10% filled variations.



Line

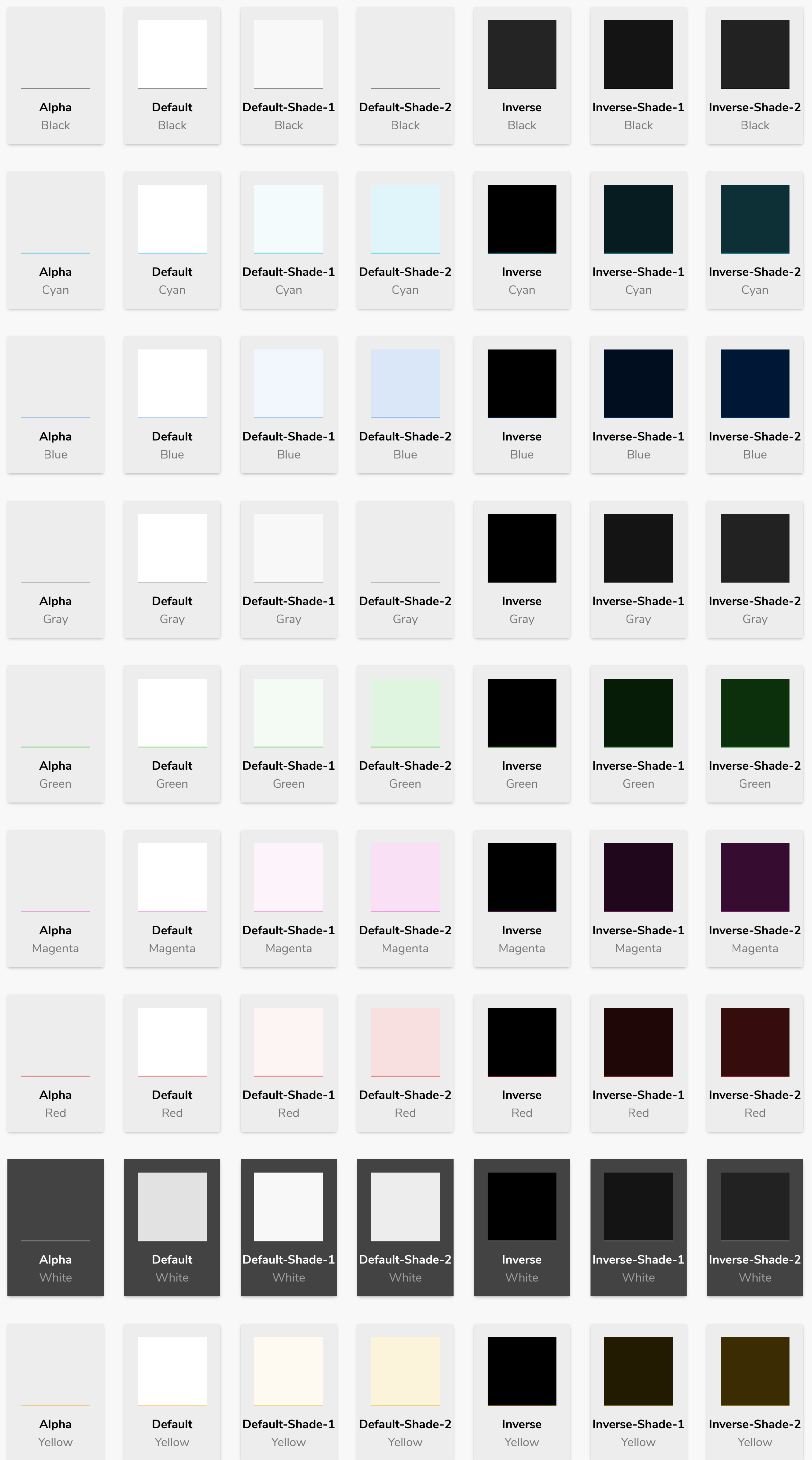
All colors have 6 layer styles for lines, including 3 center border weights and their dashed variations.



Divider

Each color have own divider styles with 6 different fills.

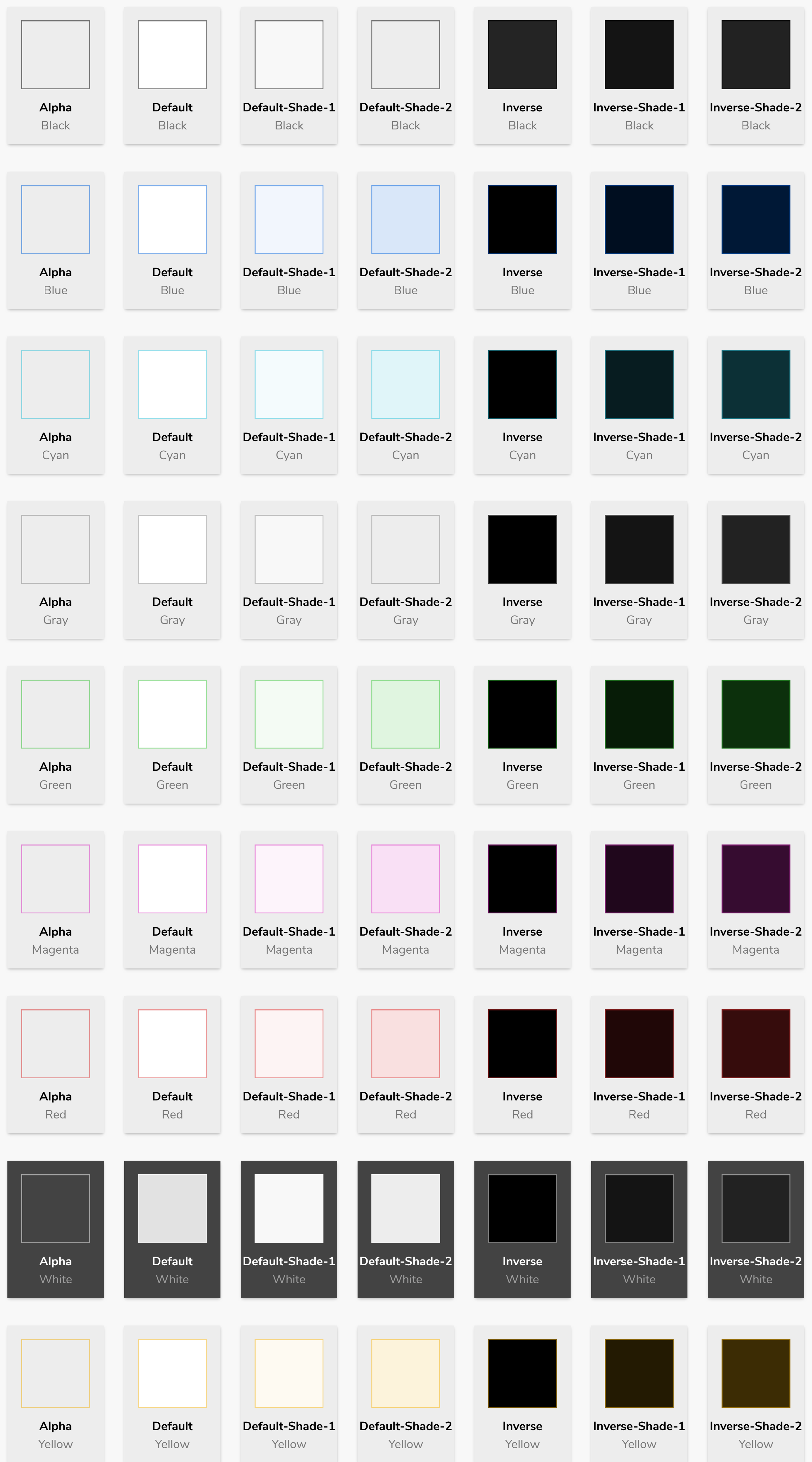
Divider lines created by -1 px inner shadow on Y axis in base color with 50% transparency.



Frame

Each color have own frame styles with 6 different backgrounds.

Frame borders are in 1px inside base color with 50% transparency.



Grid

Each color have own post styles with 6 different fills.

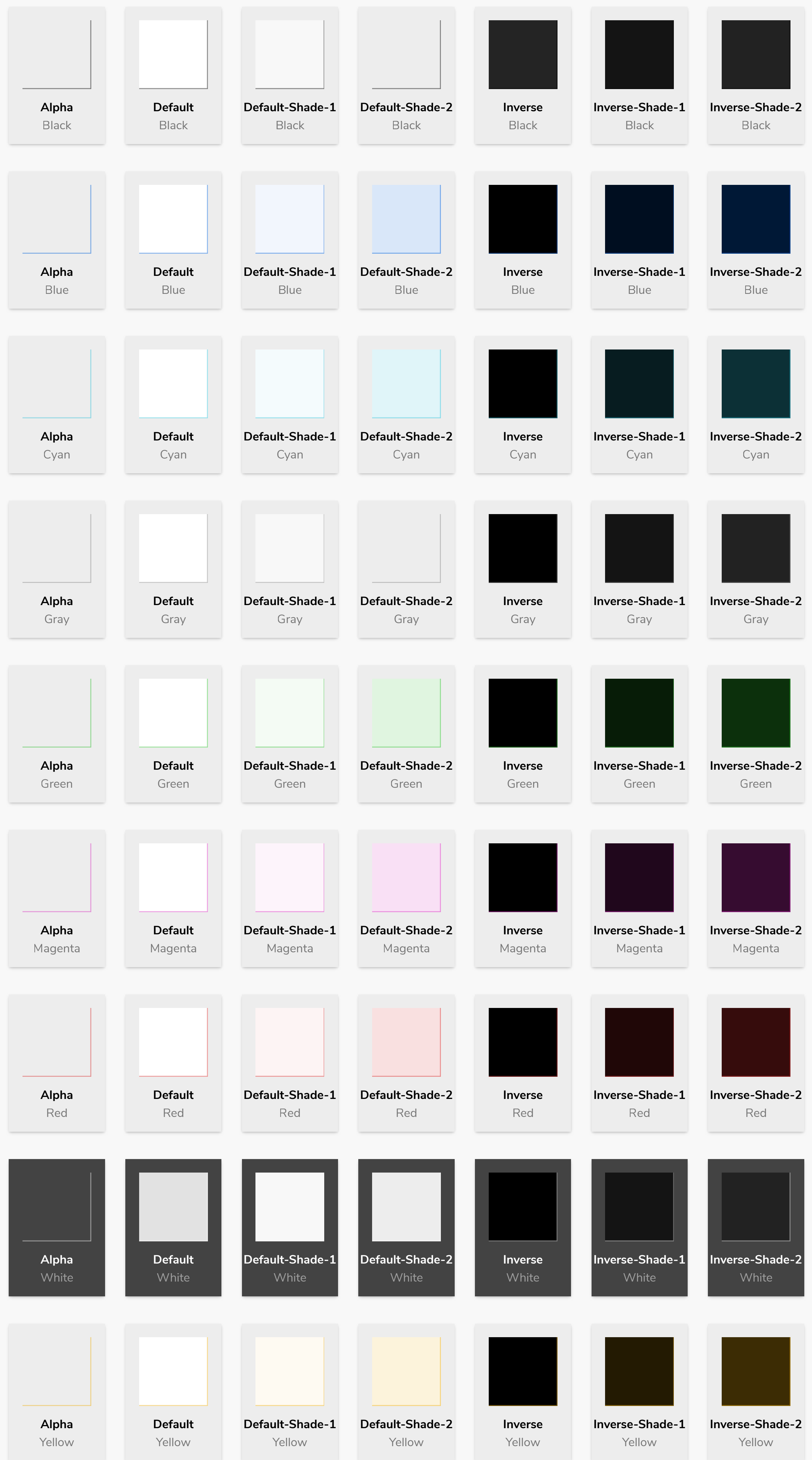
Post lines created by -1 px inner shadow on X axis in base color with 50% transparency.



Table

Each color have own table styles with 6 different fills.

Table lines created by -1 px inner shadow on both axes in base color with 50% transparency.



Utility Styles

Library also have some utility layer styles to use mostly outside UI such as style guides, spec documents, diagrams etc.

Desaturator desaturates any color behind it.

Image placeholder is filled with a transparent image file. Any layer with this style in components can be overridden with real images during design process.

Desaturator
Utility

Hotspot
Utility

Image Placeholder
Utility

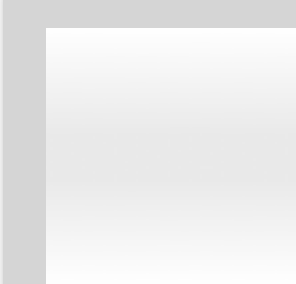
Line-Basic
Utility

Line-Thick
Utility

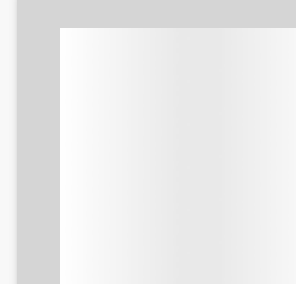
Map Path
Utility



Map Placeholder
Utility



Picker-Horizontal
Utility



Picker-Vertical
Utility



Responsive Column
Utility



Responsive Sidebar
Utility



Spec Marker
Utility

Text Styles

Basic Text

The library has a total of 252 basic text styles for using in components and design elements.

There are 8 font sizes including 1 base size, 4 larges and 3 smalls.

Most used sizes have 4 weights including regular, bold, heavy and light. The smallest 2 sizes have regular and bold weights only.

All of these have both horizontal and vertical alignment variations which makes a total of 9 for each.

These are the basic text styles which library provides for general purposes or wireframing.

Most likely, every project will have its own text styles with different font, weight and even colors.

Text styles in symbols can be overridden by custom text styles without any problem as long as they preserve the same line heights.

Different line heights may cause some vertical alignment problems in some symbols such as buttons and form fields.

Large-4 / Regular	The quick brown fox jumps over the lazy dog. Nunito Sans • ExtraBold • 32 px / 42 px
Large-4 / Bold	The quick brown fox jumps over the lazy dog. Nunito Sans • Light • 32 px / 42 px
Large-4 / Heavy	The quick brown fox jumps over the lazy dog. Nunito Sans • Light • 32 px / 42 px
Large-4 / Light	The quick brown fox jumps over the lazy dog. Nunito Sans • Light • 32 px / 42 px
Large-3 / Regular	The quick brown fox jumps over the lazy dog. Nunito Sans • ExtraBold • 26 px / 34 px
Large-3 / Bold	The quick brown fox jumps over the lazy dog. Nunito Sans • Light • 26 px / 34 px
Large-3 / Heavy	The quick brown fox jumps over the lazy dog. Nunito Sans • Light • 26 px / 34 px
Large-3 / Light	The quick brown fox jumps over the lazy dog. Nunito Sans • Light • 26 px / 34 px
Large-2 / Regular	The quick brown fox jumps over the lazy dog. Nunito Sans • Regular • 20 px / 26 px
Large-2 / Bold	The quick brown fox jumps over the lazy dog. Nunito Sans • Bold • 20 px / 26 px
Large-2 / Heavy	The quick brown fox jumps over the lazy dog. Nunito Sans • ExtraBold • 20 px / 26 px
Large-2 / Light	The quick brown fox jumps over the lazy dog. Nunito Sans • Light • 20 px / 26 px
Large-1 / Regular	The quick brown fox jumps over the lazy dog. Nunito Sans • Regular • 18 px / 24 px
Large-1 / Bold	The quick brown fox jumps over the lazy dog. Nunito Sans • Bold • 18 px / 24 px
Large-1 / Heavy	The quick brown fox jumps over the lazy dog. Nunito Sans • ExtraBold • 18 px / 24 px
Large-1 / Light	The quick brown fox jumps over the lazy dog. Nunito Sans • Light • 18 px / 24 px
Body / Regular	The quick brown fox jumps over the lazy dog. Nunito Sans • Regular • 16 px / 22 px
Body / Bold	The quick brown fox jumps over the lazy dog. Nunito Sans • Bold • 16 px / 22 px
Body / Heavy	The quick brown fox jumps over the lazy dog. Nunito Sans • ExtraBold • 16 px / 22 px
Body / Light	The quick brown fox jumps over the lazy dog. Nunito Sans • Light • 16 px / 22 px
Small-1 / Regular	The quick brown fox jumps over the lazy dog. Nunito Sans • Regular • 14 px / 19 px
Small-1 / Bold	The quick brown fox jumps over the lazy dog. Nunito Sans • Bold • 14 px / 19 px
Small-1 / Heavy	The quick brown fox jumps over the lazy dog. Nunito Sans • ExtraBold • 14 px / 19 px
Small-1 / Light	The quick brown fox jumps over the lazy dog. Nunito Sans • Light • 14 px / 19 px
Small-2 / Regular	The quick brown fox jumps over the lazy dog. Nunito Sans • Regular • 12 px / 16 px
Small-2 / Bold	The quick brown fox jumps over the lazy dog. Nunito Sans • Bold • 12 px / 16 px
Small-3 / Regular	The quick brown fox jumps over the lazy dog. Nunito Sans • Regular • 10 px / 12 px
Small-3 / Bold	The quick brown fox jumps over the lazy dog. Nunito Sans • Bold • 10 px / 12 px

Article Text

The library also have separate text styles for long text contents such as articles and blog posts.

These styles are named according to their HTML equivalents and have little more line heights than basic texts to provide better readability.

Heading 1	<h1>The quick brown fox jumps over the...</h1>
	Nunito Sans • Bold • 40 px / 56 px
Heading 2	<h2>The quick brown fox jumps over the lazy dog.</h2>
	Nunito Sans • Bold • 32 px / 44 px
Heading 3	<h3>The quick brown fox jumps over the lazy dog.</h3>
	Nunito Sans • Bold • 24 px / 36 px
Heading 4	<h4>The quick brown fox jumps over the lazy dog.</h4>
	Nunito Sans • Bold • 20 px / 28 px
Heading 5	<h5>The quick brown fox jumps over the lazy dog.</h5>
	Nunito Sans • Bold • 16 px / 24 px
Heading 6	<h6>The quick brown fox jumps over the lazy dog.</h6>
	Nunito Sans • Bold • 14 px / 20 px
Paragraph	<p>The quick brown fox jumps over the lazy dog.</p>
	Nunito Sans • Regular • 16 px / 24 px • 16 px paragraph spacing
Blockquote	<p>The quick brown fox jumps over the lazy dog.</p>
	Nunito Sans • Light Italic • 16 px / 24 px • #000000B3 • rgba(0, 0, 0, 0.7)
Cite	<p>The quick brown fox jumps over the lazy dog.</p>
	Nunito Sans • Regular • 14 px / 20 px • #000000B3 • rgba(0, 0, 0, 0.7)
Code	<p>The quick brown fox jumps over the lazy dog.</p>
	PT Mono • Regular • 16 px / 24 px
Body	<p>The quick brown fox jumps over the lazy dog.</p>
	Nunito Sans • Regular • 16 px / 24 px
List - Bulleted	<ul style="list-style-type: none">• The quick brown fox jumps over the lazy dog.
	Nunito Sans • Regular • 16 px / 24 px
List - Numbered	<ol style="list-style-type: none">1. The quick brown fox jumps over the lazy dog.
	Nunito Sans • Regular • 16 px / 24 px

Button Texts

Library have separate text styles for various button types and their disabled states.

	Large	Default Nunito Sans • Bold • 18 px / 24 px • #000000FF • rgba(0, 0, 0, 1)
	Medium	Default Nunito Sans • Bold • 16 px / 22 px • #000000FF • rgba(0, 0, 0, 1)
	Small	Default Nunito Sans • Bold • 14 px / 19 px • #000000FF • rgba(0, 0, 0, 1)
	Large	Default - Disabled Nunito Sans • Bold • 18 px / 24 px • #00000033 • rgba(0, 0, 0, 0.2)
	Medium	Default - Disabled Nunito Sans • Bold • 16 px / 22 px • #00000033 • rgba(0, 0, 0, 0.2)
	Small	Default - Disabled Nunito Sans • Bold • 14 px / 19 px • #00000033 • rgba(0, 0, 0, 0.2)
	Large	Primary Nunito Sans • Bold • 18 px / 24 px • #FFFFFF • rgba(255, 255, 255, 1)
	Medium	Primary Nunito Sans • Bold • 16 px / 22 px • #FFFFFF • rgba(255, 255, 255, 1)
	Small	Primary Nunito Sans • Bold • 14 px / 19 px • #FFFFFF • rgba(255, 255, 255, 1)
	Large	Primary - Disabled Nunito Sans • Bold • 18 px / 24 px • #FFFFFF59 • rgba(255, 255, 255, 0.35)
	Medium	Primary - Disabled Nunito Sans • Bold • 16 px / 22 px • #FFFFFF59 • rgba(255, 255, 255, 0.35)
	Small	Primary - Disabled Nunito Sans • Bold • 14 px / 19 px • #FFFFFF59 • rgba(255, 255, 255, 0.35)
	Large	Destructive Nunito Sans • SemiBold • 18 px / 24 px • #D83030FF • rgba(216, 48, 48, 1)
	Medium	Destructive Nunito Sans • SemiBold • 16 px / 22 px • #D83030FF • rgba(216, 48, 48, 1)
	Small	Destructive Nunito Sans • SemiBold • 14 px / 19 px • #D83030FF • rgba(216, 48, 48, 1)
	Large	Destructive - Disabled Nunito Sans • SemiBold • 18 px / 24 px • #D8303059 • rgba(216, 48, 48, 0.35)
	Medium	Destructive - Disabled Nunito Sans • SemiBold • 16 px / 22 px • #D8303059 • rgba(216, 48, 48, 0.35)
	Small	Destructive - Disabled Nunito Sans • SemiBold • 14 px / 19 px • #D8303059 • rgba(216, 48, 48, 0.35)
	Large	Link Nunito Sans • SemiBold • 18 px / 24 px • #0060D8FF • rgba(0, 96, 216, 1)
	Medium	Link Nunito Sans • SemiBold • 16 px / 22 px • #0060D8FF • rgba(0, 96, 216, 1)
	Small	Link Nunito Sans • SemiBold • 14 px / 19 px • #0060D8FF • rgba(0, 96, 216, 1)
	Large	Link - Disabled Nunito Sans • SemiBold • 18 px / 24 px • #0060D859 • rgba(0, 96, 216, 0.35)
	Medium	Link - Disabled Nunito Sans • SemiBold • 16 px / 22 px • #0060D859 • rgba(0, 96, 216, 0.35)
	Small	Link - Disabled Nunito Sans • SemiBold • 14 px / 19 px • #0060D859 • rgba(0, 96, 216, 0.35)

Input Text

Library have separate text styles for various form inputs and their states.

Large	Default
	Nunito Sans • Bold • 18 px / 24 px • #000000FF • rgba(0, 0, 0, 1)
Medium	Default
	Nunito Sans • Bold • 16 px / 22 px • #000000FF • rgba(0, 0, 0, 1)
Small	Default
	Nunito Sans • Bold • 14 px / 19 px • #000000FF • rgba(0, 0, 0, 1)
Large	Inverse
	Nunito Sans • Bold • 18 px / 24 px • #FFFFFF • rgba(255, 255, 255, 1)
Medium	Inverse
	Nunito Sans • Bold • 16 px / 22 px • #FFFFFF • rgba(255, 255, 255, 1)
Small	Inverse
	Nunito Sans • Bold • 14 px / 19 px • #FFFFFF • rgba(255, 255, 255, 1)
Large	Placeholder
	Nunito Sans • Bold • 18 px / 24 px • #888888CC • rgba(136, 136, 136, 0.8)
Medium	Placeholder
	Nunito Sans • Bold • 16 px / 22 px • #888888CC • rgba(136, 136, 136, 0.8)
Small	Placeholder
	Nunito Sans • Bold • 14 px / 19 px • #888888CC • rgba(136, 136, 136, 0.8)
Large	Error
	Nunito Sans • Bold • 18 px / 24 px • #D83030FF • rgba(216, 48, 48, 1)
Medium	Error
	Nunito Sans • Bold • 16 px / 22 px • #D83030FF • rgba(216, 48, 48, 1)
Small	Error
	Nunito Sans • Bold • 14 px / 19 px • #D83030FF • rgba(216, 48, 48, 1)
Large	Disabled
	Nunito Sans • Bold • 18 px / 24 px • #88888880 • rgba(136, 136, 136, 0.5)
Medium	Disabled
	Nunito Sans • Bold • 16 px / 22 px • #88888880 • rgba(136, 136, 136, 0.5)
Small	Disabled
	Nunito Sans • Bold • 14 px / 19 px • #88888880 • rgba(136, 136, 136, 0.5)

Backgrounds

The library provides several functional background atoms to make molecules, organisms and templates highly customizable with symbol overrides.

It is possible to change a component's corner radius, mixing gradients, adding shadows or even create new colors with just overriding and styling the background atom of it.



Assets & Supplements

Many molecules use asset and supplement atoms to extend their purpose and functionality.

Assets and supplements consist of one or more text boxes usually with an icon in different sizes.

Assets are primary content of a molecule; like a text box with an icon aligned to left. Supplements are secondary contents like a dropdown icon or chevron aligned to right even with a text box.

This structure allows to create a wide range of design pattern variations with only a few molecule symbols by overriding its atoms thus making project-wide changes so easy and fast.

All same list molecule

Same assets and supplements...	...
Same assets And supplements...	2
i Same assets and supplements...	Details
? Same assets And supplements...	▼
⚙ Same assets and supplements...	<input checked="" type="checkbox"/>

All same calendar molecule

1 Jan	Same assets and supplements...	...
1 Jan	Same assets And supplements...	2
1 Jan	i Same assets and supplements...	14:15
1 Jan	? Same assets And supplements...	▼
1 Jan	⚙ Same assets and supplements...	Alarm <input checked="" type="checkbox"/>

All same form group molecule with different helper asset.

Field Label
Lorem ipsum dolor sit amet,
consectetur adipiscing elit. Aenean
sollicitudin elit tellus...

Type something

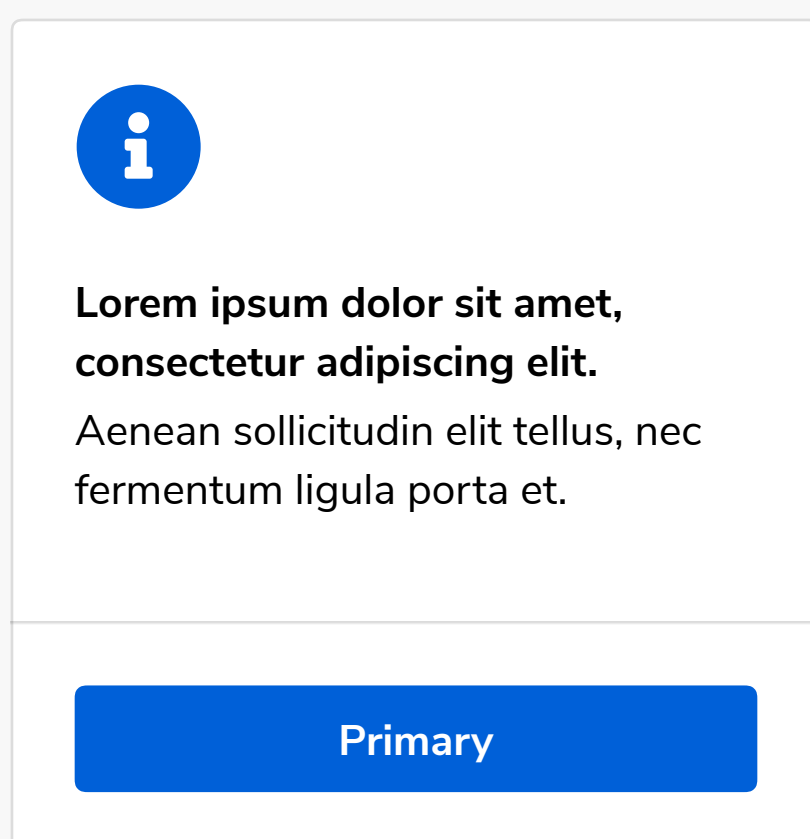
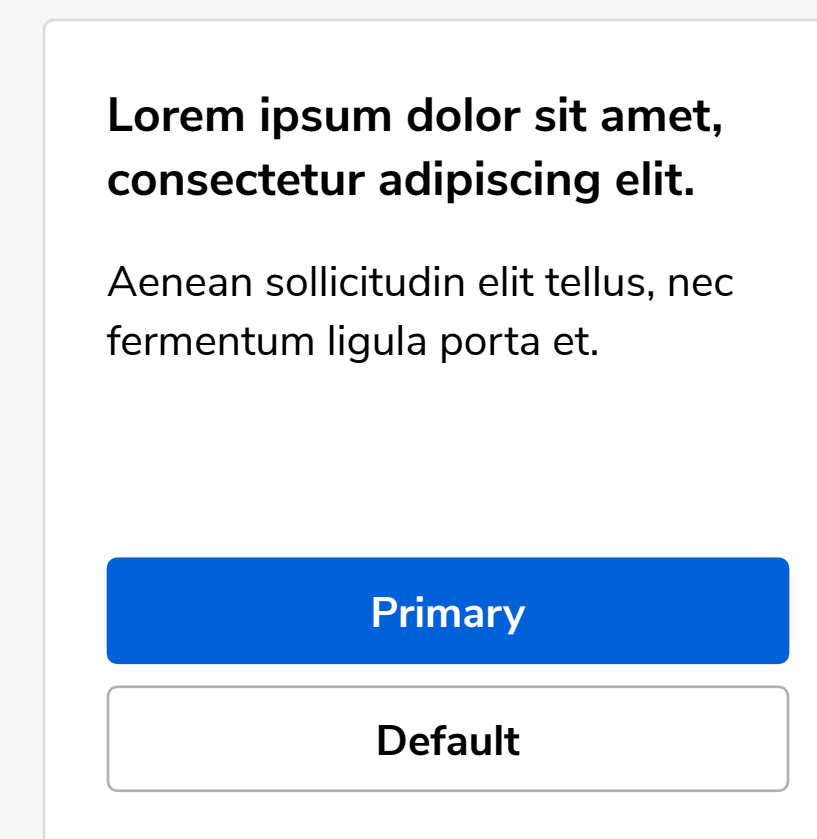
Field Label
Lorem ipsum dolor sit amet,
consectetur adipiscing elit. Aenean
sollicitudin elit tellus...

✓ Looks good.

Field Label
Lorem ipsum dolor sit amet,
consectetur adipiscing elit. Aenean
sollicitudin elit tellus...

12 / 50 ?

All same card molecule



All same notification molecule

Lorem ipsum dolor sit amet, consectetur adipiscing elit.		X
i		X
Notification Title	X	
		X

Customizing Symbols

The symbols library provide, mostly need customizatons for a complete elegant design.

It's possible to create a new symbol without detaching it from the library after customizing its components and styles by overriding.

The main advantage of this method is, editing a symbol in the library also syncs the project document as well.

This may cause some minor performance disadvantage because of using too many nested symbols in design.

On the other hand, for more advanced customization and better performance, we can make the symbol local for document by detaching it from the library.

By this way, making a change in the library will not be reflected to the project as a disadvantage.

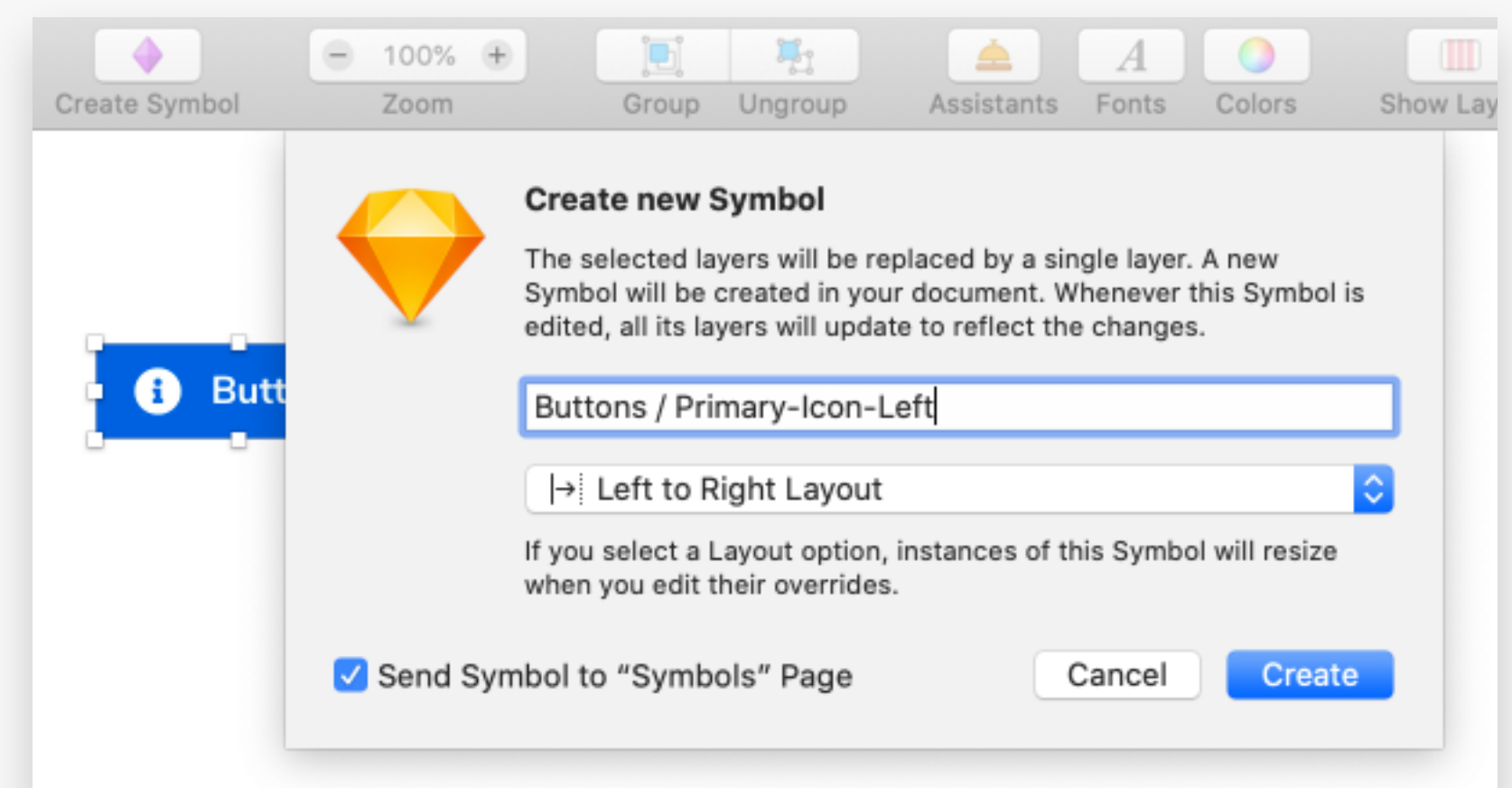
Lastly, and may be the most efficient way is using the Symbol States plugin.

This plugin saves the overrides of a symbol as a state and makes possible to quickly apply that state to other instances of the symbol when need to use.

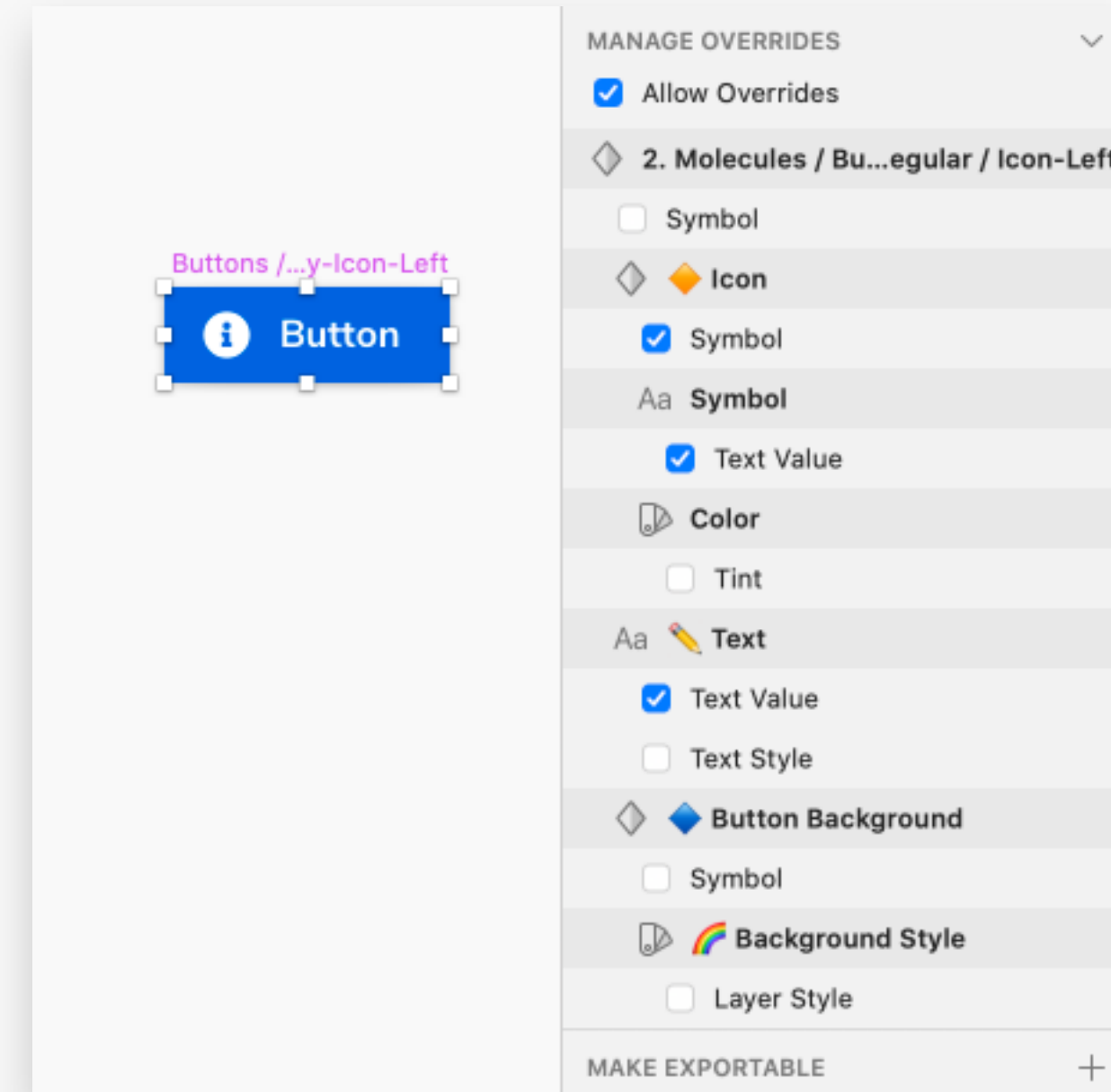
Plugin can be downloaded from:
<https://github.com/ozgurgunes/Sketch-Symbol-States>

Making a Primary Button Symbol by Nesting

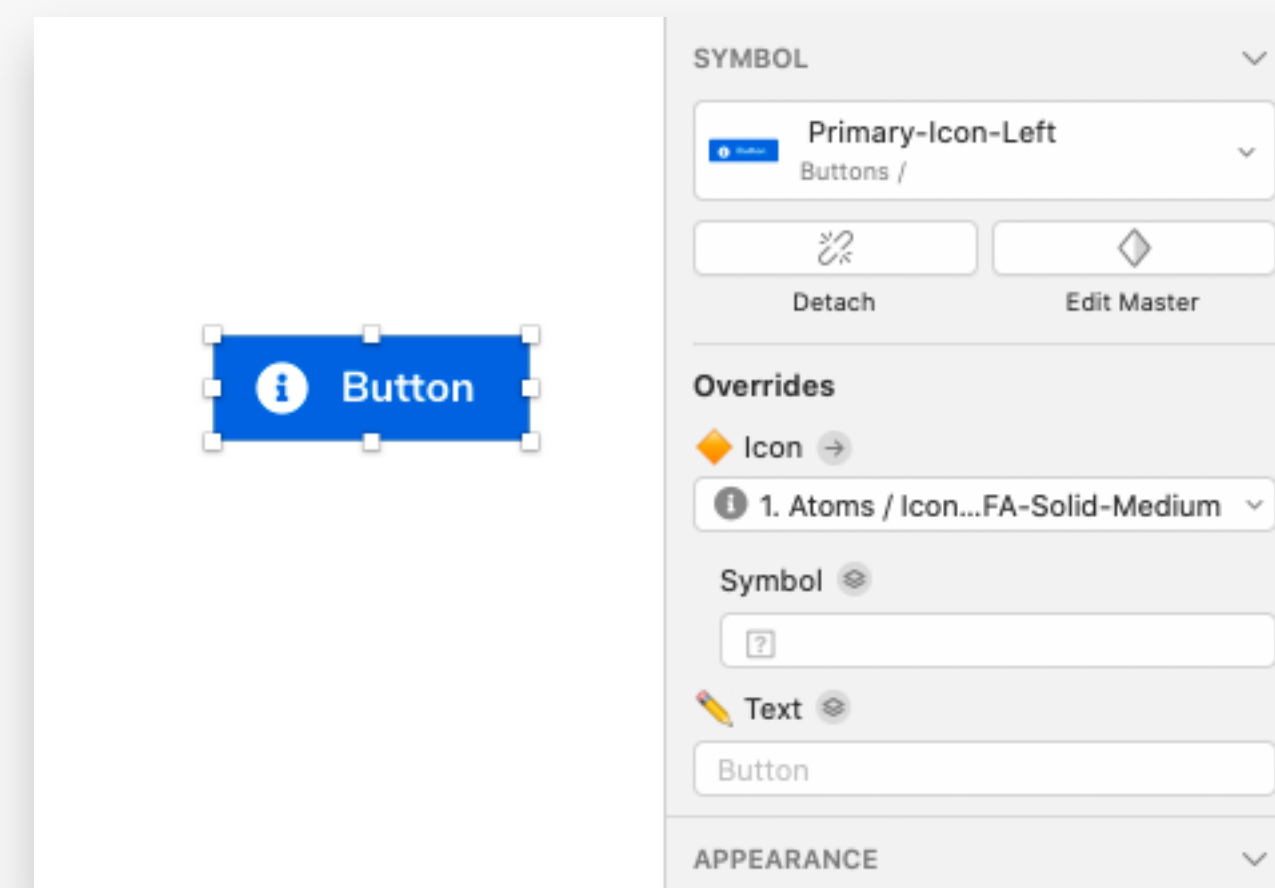
- 1 Select the customized button and hit menu: Layer > Create Symbol.



- 2 Set the new buttons smart layout and override management.



- 3 We have a simple primary button. Only icon and text label editable.



Smart Buttons

Library have 2 types of smart buttons, regular and slim, and 3 sizes of them.

It doesn't have contextual buttons like primary or ghost nor their states like disabled or hover as symbols.

Instead of this, it makes styling the buttons very easy for any contextual needs.

Slim buttons are ideal for tab bars toolbars.

Symbol Name	Regular	Slim	Asset & Supplement	Smart Layout
Basic				
Basic-Large				
Basic-Small				
Count-Basic				
Count-Basic-Large				
Count-Basic-Small				
Count-Icon				
Count-Icon-Large				
Count-Icon-Small				
Dropdown-Basic				
Dropdown-Basic-Large				
Dropdown-Basic-Small				
Dropdown-Icon				
Dropdown-Icon-Large				
Dropdown-Icon-Small				
Icon-Left				
Icon-Left-Large				
Icon-Left-Small				
Icon-Right				
Icon-Right-Large				
Icon-Right-Small				
Widget				
Widget-Large				
Widget-Small				

Common & Icon-Only Buttons

Library also provides common and icon-only buttons.

These buttons don't have any smart layout settings, so can be used in any size.

Complex buttons use assets and supplements, so they are highly customizable to use in a wide range of custom button needs.

Common Buttons

Symbol Name	Regular	Asset & Supplement	Smart Layout
Basic		🚫	🚫
Basic-Large		🚫	🚫
Basic-Small		🚫	🚫
Complex	Text	✓	🚫
Complex-Large	Text	✓	🚫
Complex-Small	Text	✓	🚫
Slim-Basic		🚫	🚫
Slim-Complex	Text	✓	🚫

Icon-Only Buttons

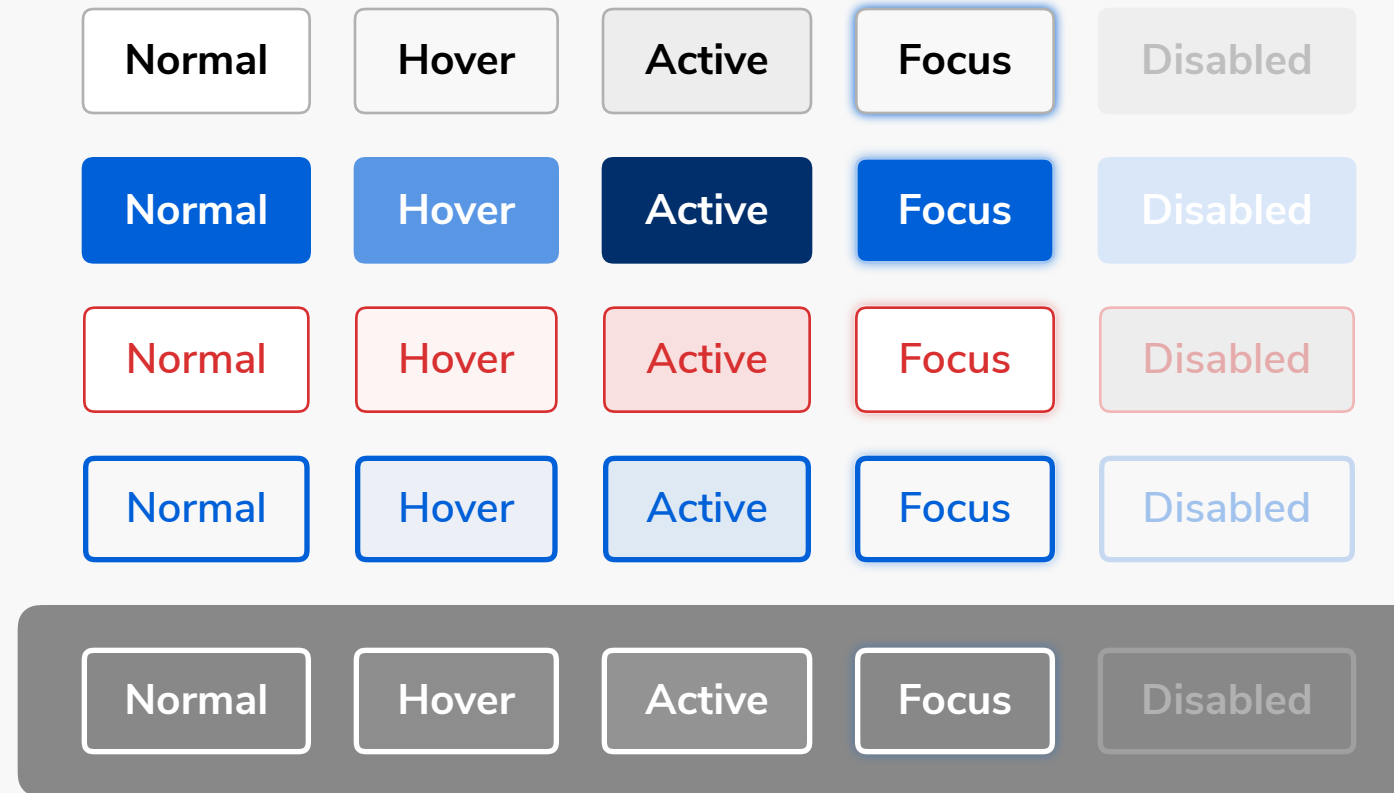
Basic	Dropdown	Slim	Widget
Basic-Large	Dropdown-Large	Slim-Large	Widget-Large
Widget-Small	Widget-Small	Slim-Small	Widget-Small

Button States

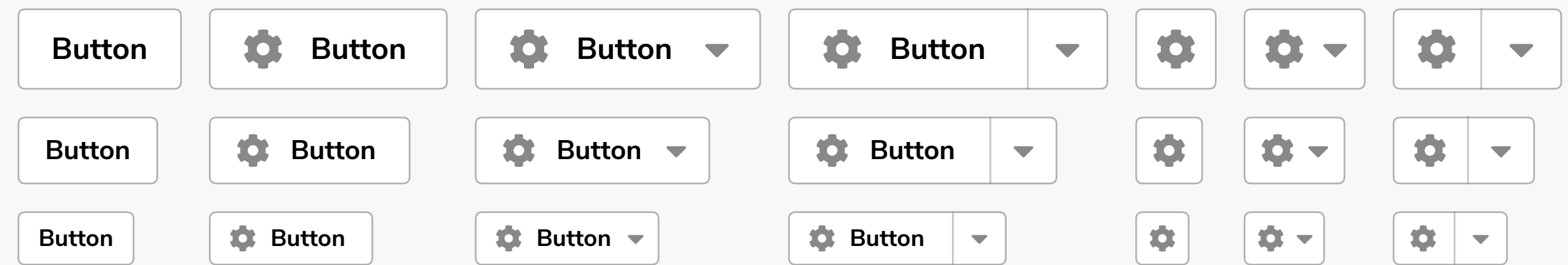
Button Styling

Button background and text styles are named specially to make overrides in a quick way.

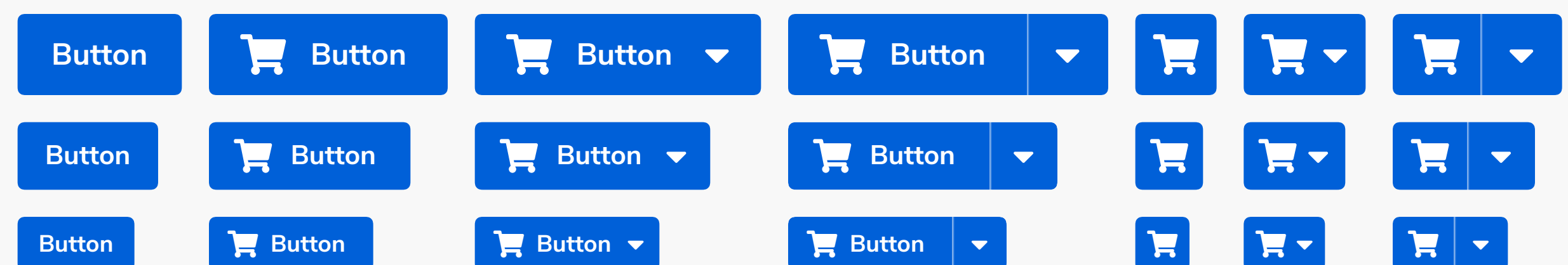
You can generate 5 contextual buttons and their 5 states very fast and easy.



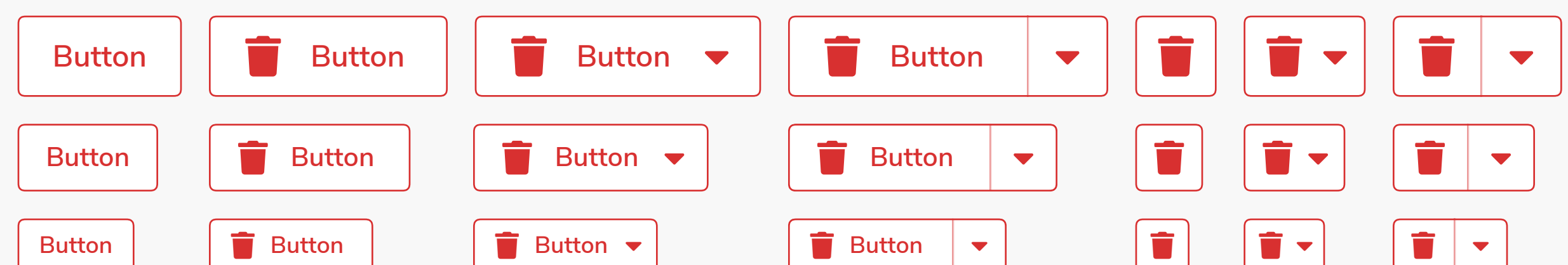
Default Buttons



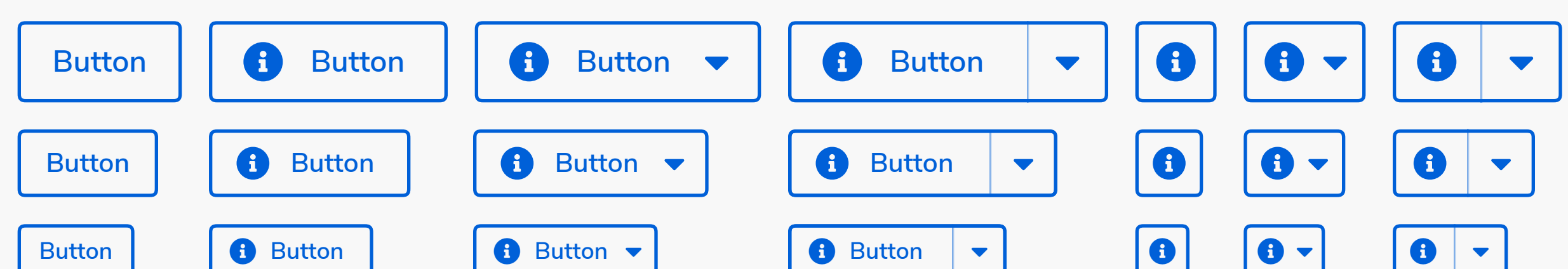
Primary Buttons



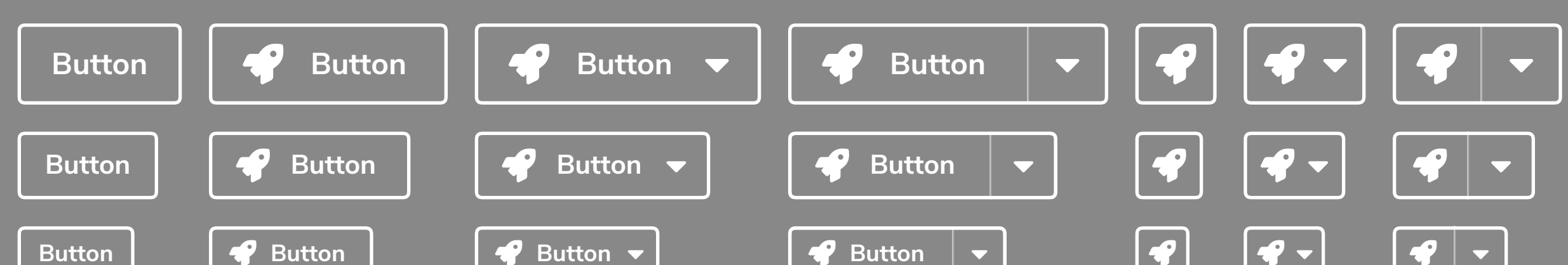
Destructive Buttons



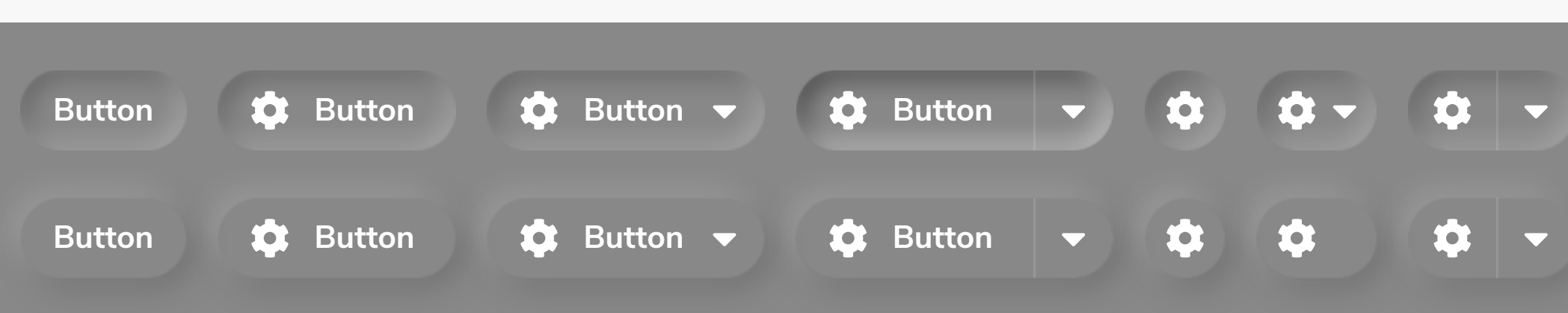
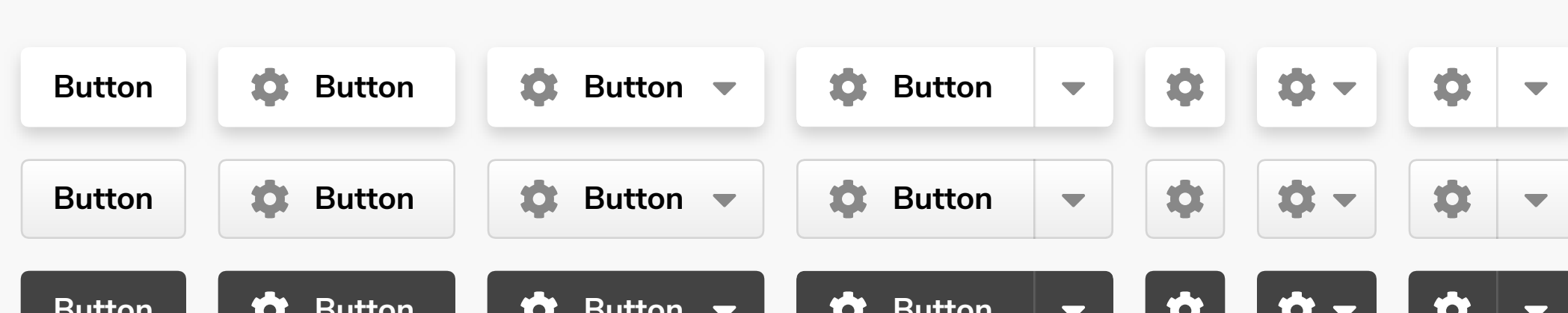
Link Buttons



Ghost Buttons



Even More...



More With Buttons

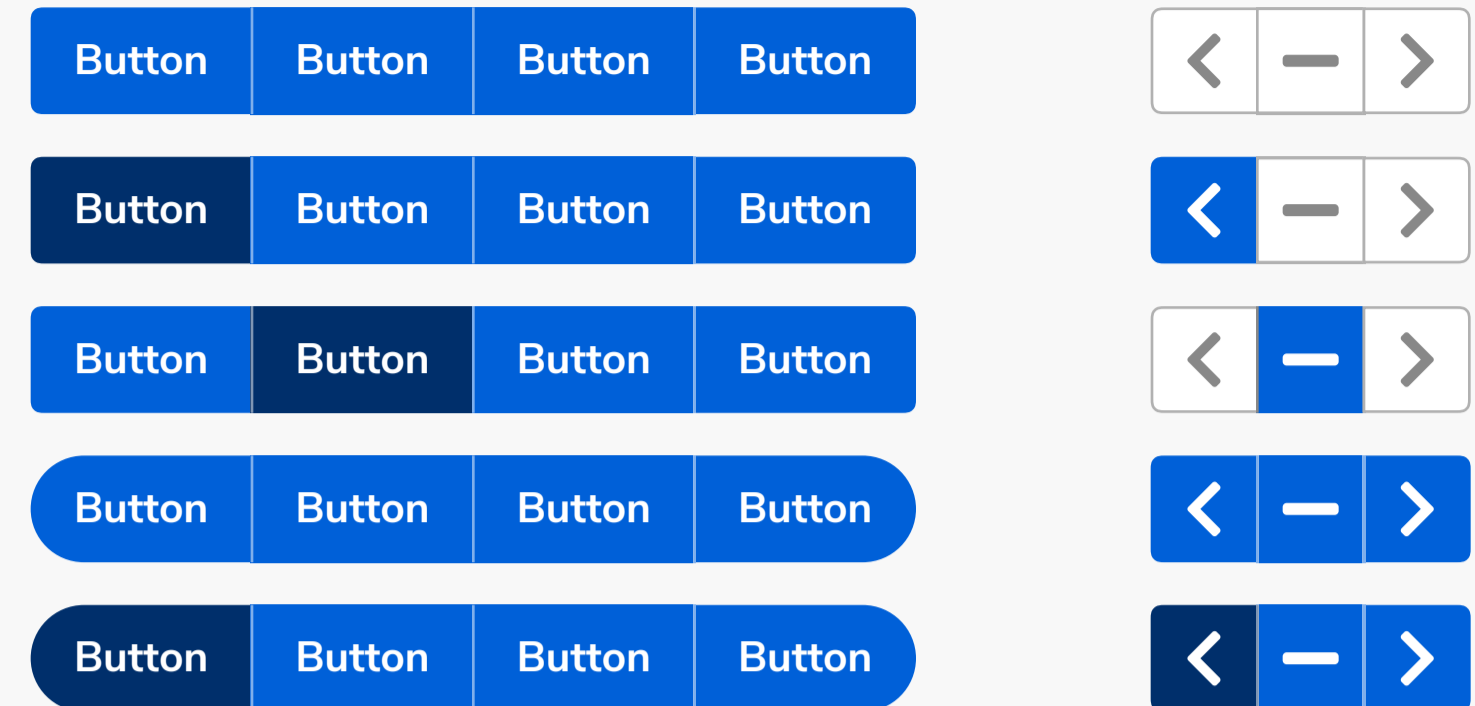
You can override button background symbol to create different types of buttonsets very fast.

You can use flat buttons in a tab bar with spacing, or use regular buttons for contiguous tabs by overriding their backgrounds symbols to base or none.

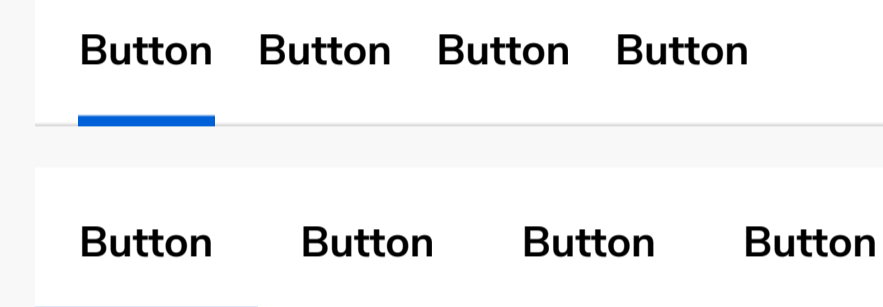
Buttons named “common” don’t use Sketch’s smart layout feature. You can use them for giving a custom width to your buttons.

Complex buttons use assets and supplements. Usage areas of those are totally up to your imagination.

Making Buttonsets



Using Buttons as Tabs



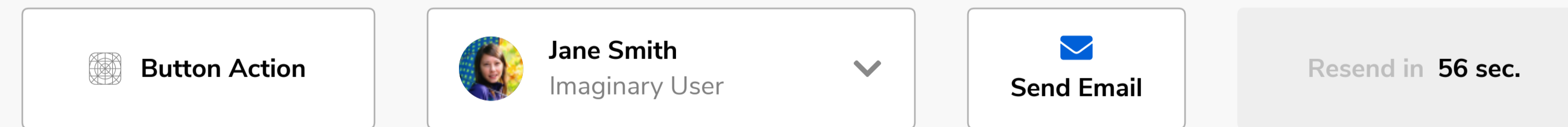
Common Buttons for Custom Width



Using Spinners Instead of Icons



Do Anything With Complex Buttons

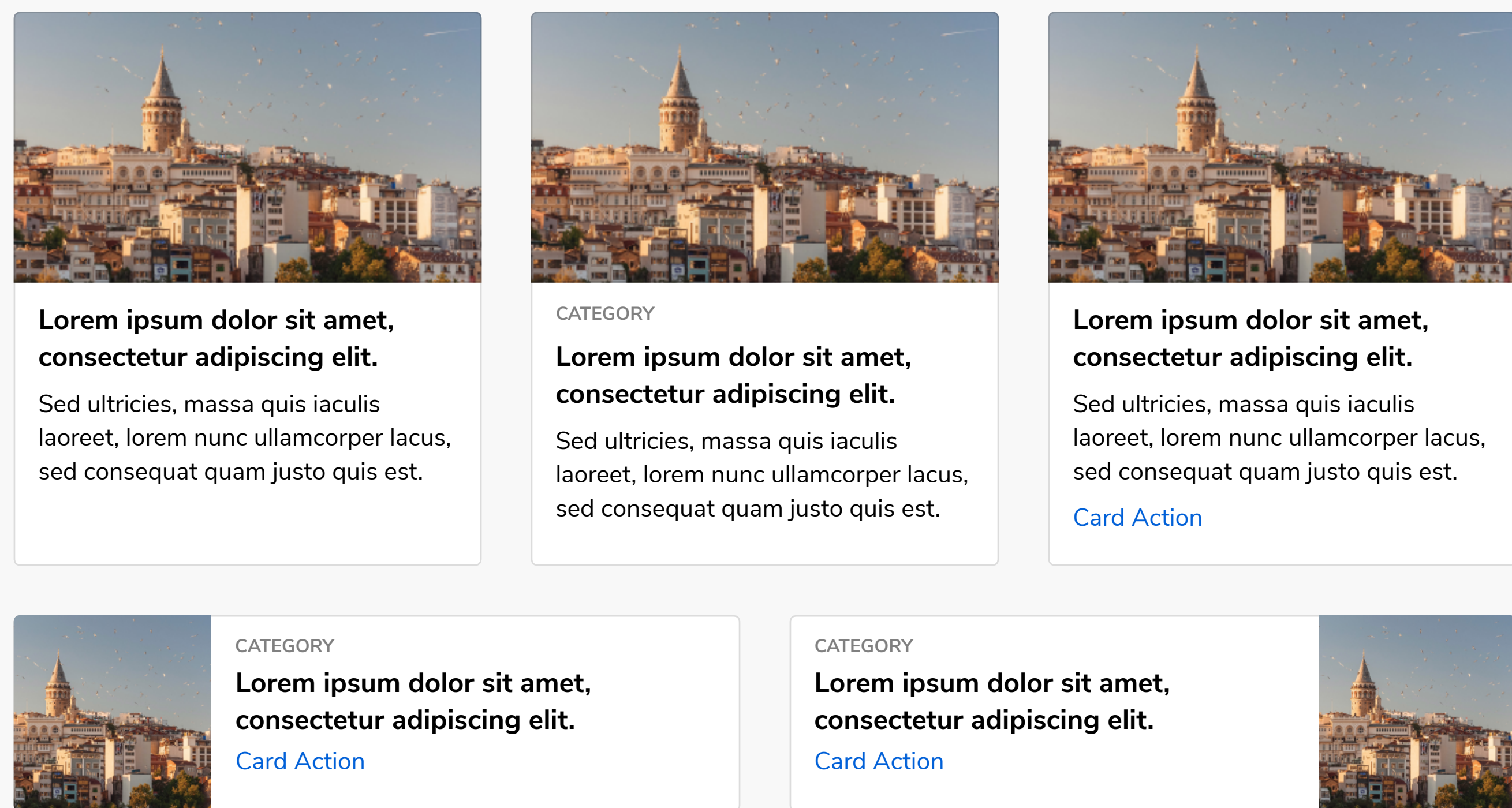


Regular Cards

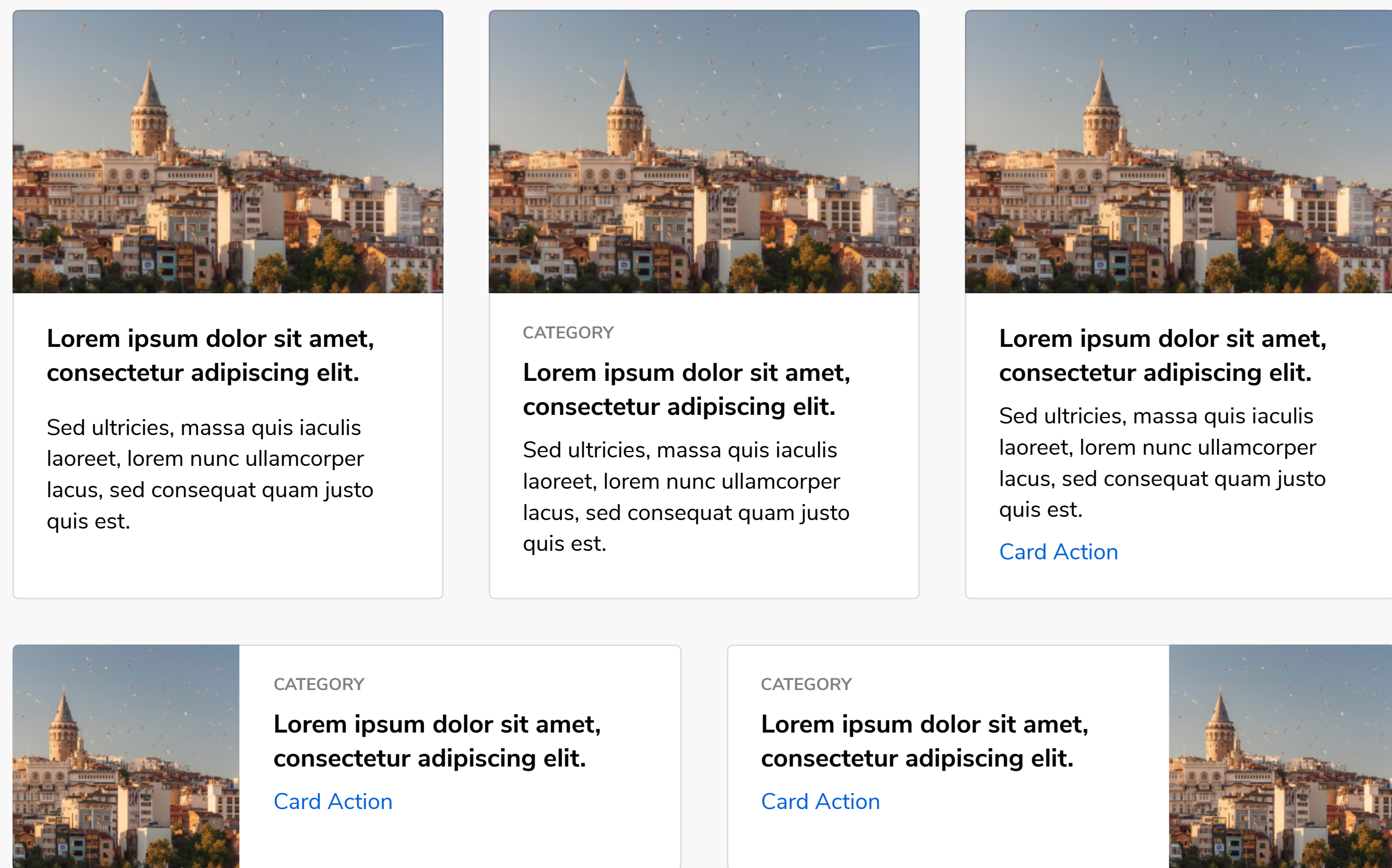
Regular cards wraps an image placeholder adjacent to edges and a card asset with padding.

They have 3 image alignment and 2 padding options for each. Defaults have 16px padding and larges have 24px padding with a slight larger images.

Regular cards in default size with several assets.



Regular cards in large size with several assets.



Card corners could be customized by overriding background and image placeholder mask.



Common Cards

Common cards don't have their own image placeholder but a card asset.

They have a slim (0px padding) version in addition to default (16px padding) and large (24px padding) sizes.

A Single Common Card With Several Assets



Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.



CATEGORY
Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.



Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.



Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.



Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.



Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.



Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.



Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.



Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.



Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.



Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.



Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.



Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.

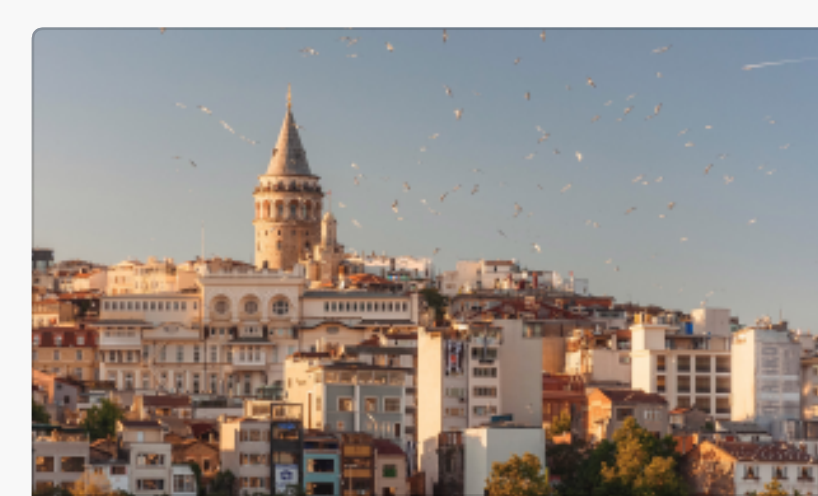
Card Footers

Card molecules also have a footer placeholder which extends their functionality further.

We can use footers for a wide range from adding a simple call to action to appending an extra content.

Footers have their own backgrounds which could be used to separate it from the cards content with a divider or giving some extra stylish look.

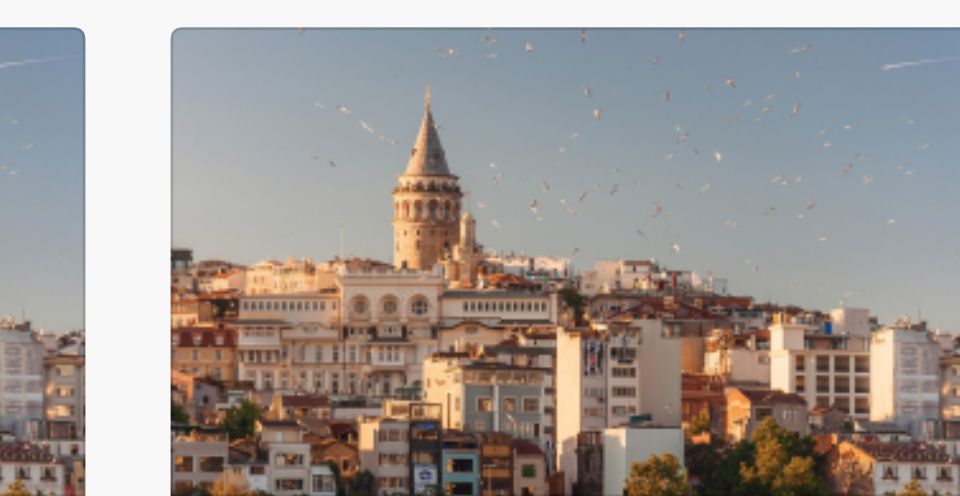
Some footer usage examples for cards.



Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.

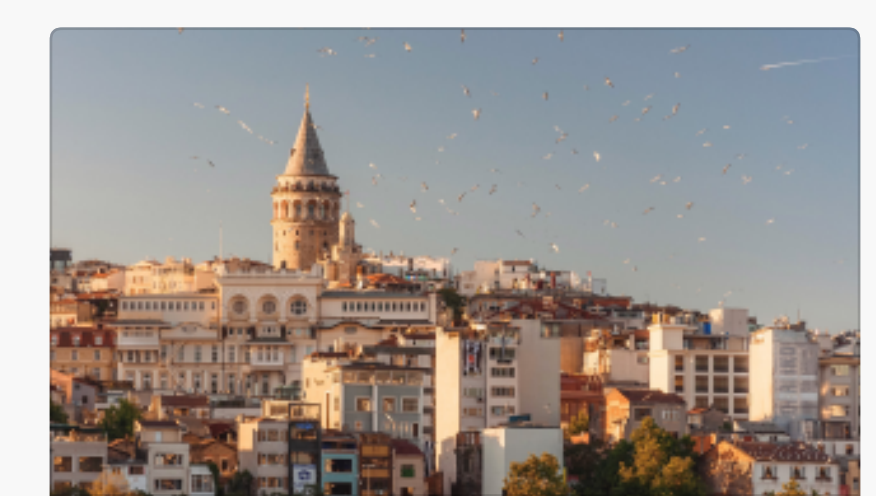
[Call to Action](#)



Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.

[Call to Action](#)



Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.

[Download Now](#)

1.56 MB



Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.

[Call to Action](#)



Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.

[Call to Action](#)



Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.

[Download Now](#)

1.56 MB



Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.

[Call to Action](#)



Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.

[Primary Action](#)

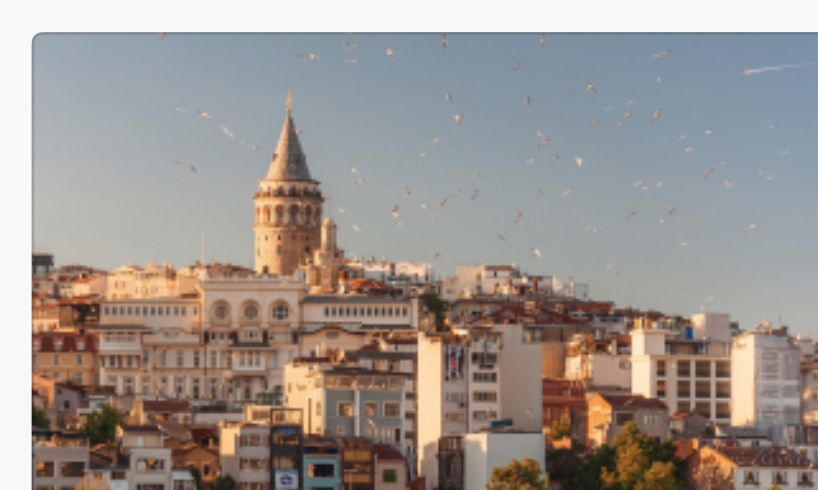


Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.

[Primary](#)

[Secondary](#)



Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.

! Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce at dolor velit. Sed ultricies, massa quis iaculis laoreet

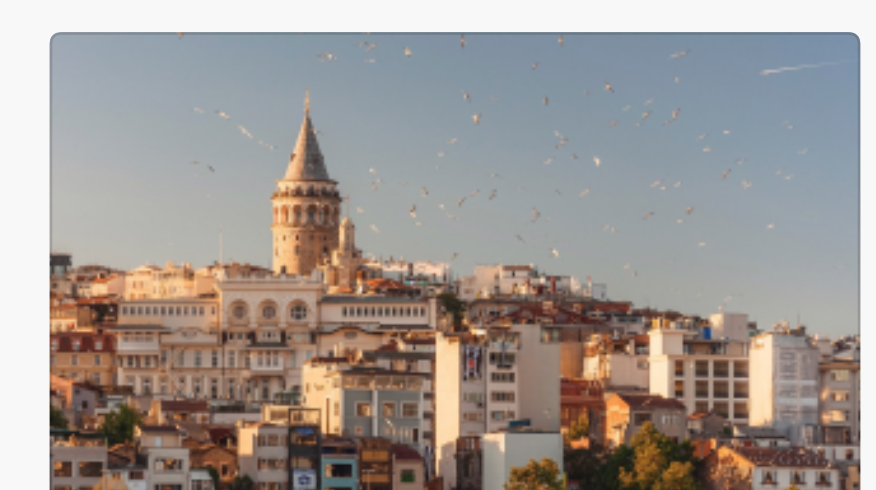


Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.

[Call Now](#)

[Send Email](#)



Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.

[Primary Action](#)

[Destructive Action](#)

Common Fields

The library provides classic outlined form fields in 3 sizes.

Each field type has an icon version aligned to left.

Text fields have right icon and text align versions.

All fields except select fields have a placeholder cursor foundation to simulate focus state.

Symbol Name	Default View	Cursor	Smart Layout
Select-Basic	Input Text	Placeholder	None
Select-Icon	Input Text	Placeholder	None
Text-Basic	Input Text	Placeholder, Typing	None
Text-Center	Input Text	Placeholder, Typing	None
Text-Icon-Left	Input Text	Placeholder, Typing	None
Text-Icon-Right	Input Text	Placeholder, Typing	None
Text-Right	Input Text	Single	None
Textarea-Basic	Input Text	Placeholder	None
Textarea-Icon	Input Text	Placeholder	None
Textarea-Smart	Input Text	Placeholder	Down
Textarea-Smart-Icon	Input Text	Placeholder	Down

Sizes

Input Text	Input Text	Input Text
Input Text	Input Text	Input Text
Input Text	Input Text	Input Text

Placeholder & Typing Views

Placeholder Text	Placeholder Text
Text Being Typed	Text Being Typed
Placeholder Text	Placeholder Text
Text Being Typed	Text Being Typed
Placeholder Text	Placeholder Text
Lorum ipsum dolor sit amet, consectetur adipiscing elit. Fusce at dolor velit.	Lorum ipsum dolor sit amet, consectetur adipiscing elit. Fusce at dolor velit.
Placeholder Text	Placeholder Text
Lorum ipsum dolor sit amet, consectetur adipiscing elit. Fusce at dolor velit.	Lorum ipsum dolor sit amet, consectetur adipiscing elit. Fusce at dolor velit.

Floating Label Fields

The library provides Material style floating label form fields.

Each floating label fields has inactive and activated state symbols separately.

Inactive states has mandatory foundations which moves along the label text using Sketch's smart layout feature.

All active state symbols except select fields have placeholder cursor foundation at the beginning of the input text.

Text fields also have a typing cursor foundation which moves along the input text using Sketch's smart layout feature.

Symbol Name	Default View	Cursor	Smart Layout
Select-Basic-Activated	Field Label Input Text	Placeholder	🚫
Select-Basic-Inactive	Field Label	Placeholder	🚫
Select-Icon-Activated	Field Label Input Text	Placeholder, Typing	🚫
Select-Icon-Inactive	Field Label	Placeholder	🚫
Text-Basic-Activated	Field Label Input Text	Placeholder, Typing	🚫
Text-Basic-Inactive	Field Label	Placeholder	🚫
Text-Icon-Activated	Field Label Input Text	Placeholder, Typing	🚫
Text-Icon-Inactive	Field Label	Placeholder	🚫
Textarea-Basic-Activated	Field Label Input Text	Placeholder	🚫
Textarea-Basic-Inactive	Field Label	Placeholder	🚫
Textarea-Basic-Smart	Field Label Input Text	Placeholder	⬇️
Textarea-Icon-Activated	Field Label Input Text	Placeholder	🚫
Textarea-Icon-Inactive	Field Label	Placeholder	🚫
Textarea-Icon-Smart	Field Label Input Text	Placeholder	⬇️

Placeholder & Typing Views

Field Label Placeholder Text	Field Label Placeholder Text
Field Label Text Being Typed	Field Label Text Being Typed
Field Label Placeholder Text	Field Label Placeholder Text
Field Label Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce at dolor velit.	Field Label Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce at dolor velit.
Field Label Placeholder Text	Field Label Placeholder Text
Field Label Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce at dolor velit.	Field Label Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce at dolor velit.

Table View Fields

Library provides 3 iOS style table view field symbols and their slim (0px padding) versions.

All fields have placeholder and typing cursor foundations.

Input text also move along the label text like cursors using Sketch's smart layout feature.

Symbol Name	Default View	Cursor	Smart Layout
Regular-Basic	Input Text	Placeholder, Typing	🚫
Regular-Icon	Input Text	Placeholder, Typing	🚫
Regular-Label	Field Label Input Text	Placeholder, Typing	🚫
Slim-Basic	Input Text	Placeholder, Typing	🚫
Slim-Icon	Input Text	Placeholder, Typing	🚫
Slim-Label	Field Label Input Text	Placeholder, Typing	🚫

Placeholder & Typing Views

Input Text	Input Text	Field Label Input Text
Input Text	Input Text	Field Label Input Text
Input Text	Input Text	Field Label Input Text
Input Text	Input Text	Field Label Input Text

Field Styling

All field states could be easily applied by overriding fields background and input text styles.

Supplements could be used to add an icon for feedback on some states such as invalid.

Common Fields

State Name	State Styling	Alternate Styling
Normal	Default Input Text	Default Input Text
Disabled	Disabled Input Text	
Invalid	Invalid Input Text	Invalid Input Text 
Valid	Valid Input Text	Valid Input Text 
Focus	Focused Input Text	
Hover	Hovered Input Text	
Active	Activated Input Text	

Floating Label Fields

State Name	State Styling	Alternate Styling
Normal	Default Field Label Default Input Text	Default Field Label
Disabled	Disabled Field Label Disabled Input Text	Disabled Field Label
Invalid	Invalid Field Label Invalid Input Text 	Invalid Input Text 
Valid	Valid Field Label Valid Input Text 	Valid Input Text 
Focused	Focused Field Label Focused Input Text	Focused Input Text
Hover	Hovered Field Label Hovered Input Text	Hovered Field Label
Active	Activated Field Label Activated Input Text	Activated Input Text

Table View Fields

State Name	State Styling	Alternate Styling
Normal	Input Text	Input Text
Disabled	Disabled Input Text	
Invalid	Invalid Input Text	Invalid Input Text 
Valid	Input Text	Input Text 
Focused	Focused	

Form Groups

The library provides form groups to save us insert field labels and helper assets separately.

All form groups have 2 variations named as smart and textarea.

Textarea groups are for giving a custom height to multiline fields.

Smart groups also could be used with smart textarea fields to set symbol height automatically to fit content using Sketch's smart layout feature.

Symbol Name	Default View	Field Constraints	Smart Layout
Floating-Smart	Field Label Input Text Field helper		
Floating-Textarea	Field Label Input Text Field helper		
Horizontal-Smart	Field Label Input Text Field helper		
Horizontal-Textarea	Field Label Input Text Field helper		
Vertical-Default-Smart	Field Label Input Text Field helper		
Vertical-Default-Textarea	Form Label Input Text Field helper		
Vertical-Helper-Smart	Input Text Field helper		
Vertical-Helper-Textarea	Input Text Field helper		
Vertical-Label-Smart	Field Label Input Text		
Vertical-Label-Textarea	Field Label Input Text		

Some Examples

Field Label Field helper	Field Label * ! Invalid message	Field Label (Optional) ✓ Valid message
Form Label Field helper	Form Label Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce at dolor velit. -16	Form Label (Required) Lorem ipsum dolor sit amet, consectetur adipiscing elit. 16
Field Label Input Text Field helper	Field Label * Input Text ! Invalid Message	Field Label (Optional) Input Text Valid Message
Field Label Your message Field helper	Field Label Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce at dolor velit. -16	Field Label * Lorem ipsum dolor sit amet, consectetur adipiscing elit. 16
(Optional) Field Label Field helper	Lore ipsum dolor sit amet, consectetur adipiscing elit. Fusce at dolor velit. Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est. -16	Field Label Input Text Field helper
* Field Label Field helper	Lore ipsum dolor sit amet, consectetur adipiscing elit. Fusce at dolor velit. Sed ultricies, massa quis iaculis laoreet. 16	

Regular List Items

List items are probably the most used molecules in the library in design process.

They could be used in a wide range of design needs such as iOS table views, sidebar navigations, dropdown menus and more.

They have 16px padding from left and right sides, their content is vertically aligned to middle (except header and footer) and heights set manually.

Symbol Name	Default View	Vertical Alignment	Asset	Supplement	Smart Layout
Basic	Text	Middle	✗	✓	✗
Complex	Text	Middle	✓	✓	✗
Footer	Text	Top	✓	✓	✗
Header	Text	Bottom	✓	✓	✗
Smart	Text	Middle	✓	✓	✗
Widget	Text	Middle	✓	✓	✗
Widget-Left	Text	Middle	✓	✓	✗

Some Examples

Group Header	Group Header	Group Header
<p>Lorem ipsum dolor...</p> <p>Lorem ipsum dolor sit amet, consectetur adipiscing elit.</p>	<p>Details ></p> <p>2 ></p> <p>? ></p> <p>✓</p> <p>Details ></p> <p>Details ></p> <p>Lorem ipsum dolor sit amet, consectetur adipiscing elit.</p>	<p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p> <p>✓</p>
One	One	✓
Two		
Three		
Four		
Five		
Six		

Slim List Items

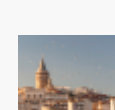
Slim list items are pretty much same as regular list items but have no padding from left and right.

They can be pretty handy especially for web content like definition lists or search results with relevant assets.

Symbol Name	Default View	Vertical Alignment	Asset	Supplement	Smart Layout
Basic	Text	Middle	✗	✓	✗
Complex	Text	Middle	✓	✓	✗
Footer	Text	Top	✓	✓	✗
Header	Text	Bottom	✓	✓	✗
Smart	Text	Middle	✓	✓	✓
Widget	Text	Middle	✓	✓	✗
Widget-Left	Text	Middle	✓	✓	✗

Some Examples

Group Header	Group Header	Group Header
Lorem ipsum dolor...	Details >	Lorem ipsum dolor sit amet
Lorem ipsum dolor...	2 >	Lorem ipsum dolor sit amet
Lorem ipsum dolor...	?	Lorem ipsum dolor sit amet
Lorem ipsum dolor...	✓	Lorem ipsum dolor sit amet
Lorem ipsum dolor...	Details >	Lorem ipsum dolor sit amet
Lorem ipsum dolor...	Details >	Lorem ipsum dolor sit amet
Lorem ipsum dolor sit amet, consectetur adipiscing elit.		Lorem ipsum dolor sit amet, consectetur adipiscing elit.

 	 	
Lorem ipsum	: Fusce at dolor velit. Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.	 Lorem ipsum dolor sit amet Lorem ipsum dolor sit amet
Dolor sit amet	: Fusce at dolor velit. Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.	 Lorem ipsum dolor sit amet Lorem ipsum dolor sit amet
 	 	
Lorem ipsum dolor	: Fusce at dolor velit. Sed ultricies, massa quis iaculis laoreet, lorem nunc ullamcorper lacus, sed consequat quam justo quis est.	 Lorem ipsum dolor sit amet Lorem ipsum dolor sit amet

Specific List Items

The library also has some specific list item molecules.

Hierarchical lists useful for subnavigations or any other hierarchical contents.

Swipe lists contain another list molecule which could be overridden to match to other items in the list.

Symbol Name	Default View	Vertical Alignment	Asset	Supplement	Smart Layout
Calendar	1 Jan Text	Middle	🚫	✓	🚫
Hiearchical-0	Text	Middle	✓	✓	🚫
Hiearchical-1	Text	Top	✓	✓	🚫
Hiearchical-2	Text	Bottom	✓	✓	🚫
Hiearchical-3	Text	Middle	✓	✓	🚫
Hiearchical-4	Text	Middle	✓	✓	🚫
Hiearchical-5	Text	Middle	✓	✓	🚫
Hiearchical-6	Text	Middle	✓	✓	🚫
Swipe-Action-Delete	> Action Delete	Middle	🚫	🚫	🚫
Swipe-Delete	> Delete	Middle	🚫	🚫	🚫

Some Examples

1 Jan	Lore ipsum dolor sit Lore ipsum dolor sit amet	>	Category Page	Lore ipsum dolor sit Lore ipsum dolor sit amet
3 Jan	Lore ipsum dolor sit Lore ipsum dolor sit amet	>	Parent Page	Lore ipsum dolor sit Lore ipsum dolor sit amet
m dolor sit	m dolor sit amet	> Action Delete	Child Page	Lore ipsum dolor sit Lore ipsum dolor sit amet
31 Jan	Lore ipsum dolor sit Lore ipsum dolor sit amet	>	> Current Page	Lore ipsum dolor sit Lore ipsum dolor sit amet
1 Feb	Lore ipsum dolor sit Lore ipsum dolor sit amet	>	Child Page	Lore ipsum dolor sit Lore ipsum dolor sit amet
5 Feb	Lore ipsum dolor sit Lore ipsum dolor sit amet	>	Child Page	Lore ipsum dolor sit Lore ipsum dolor sit amet
			Category Page	Lore ipsum dolor sit Lore ipsum dolor sit amet
			Parent Page	Lore ipsum dolor sit Lore ipsum dolor sit amet
			Child Page	Lore ipsum dolor sit Lore ipsum dolor sit amet
			Category Page	Lore ipsum dolor sit Lore ipsum dolor sit amet
			Parent Page	Lore ipsum dolor sit Lore ipsum dolor sit amet
			Child Page	Lore ipsum dolor sit Lore ipsum dolor sit amet
			Delete	Lore ipsum dolor sit Lore ipsum dolor sit amet

Other Useful Molecules

Notifications

Library have 4 notification symbols to use in various cases.

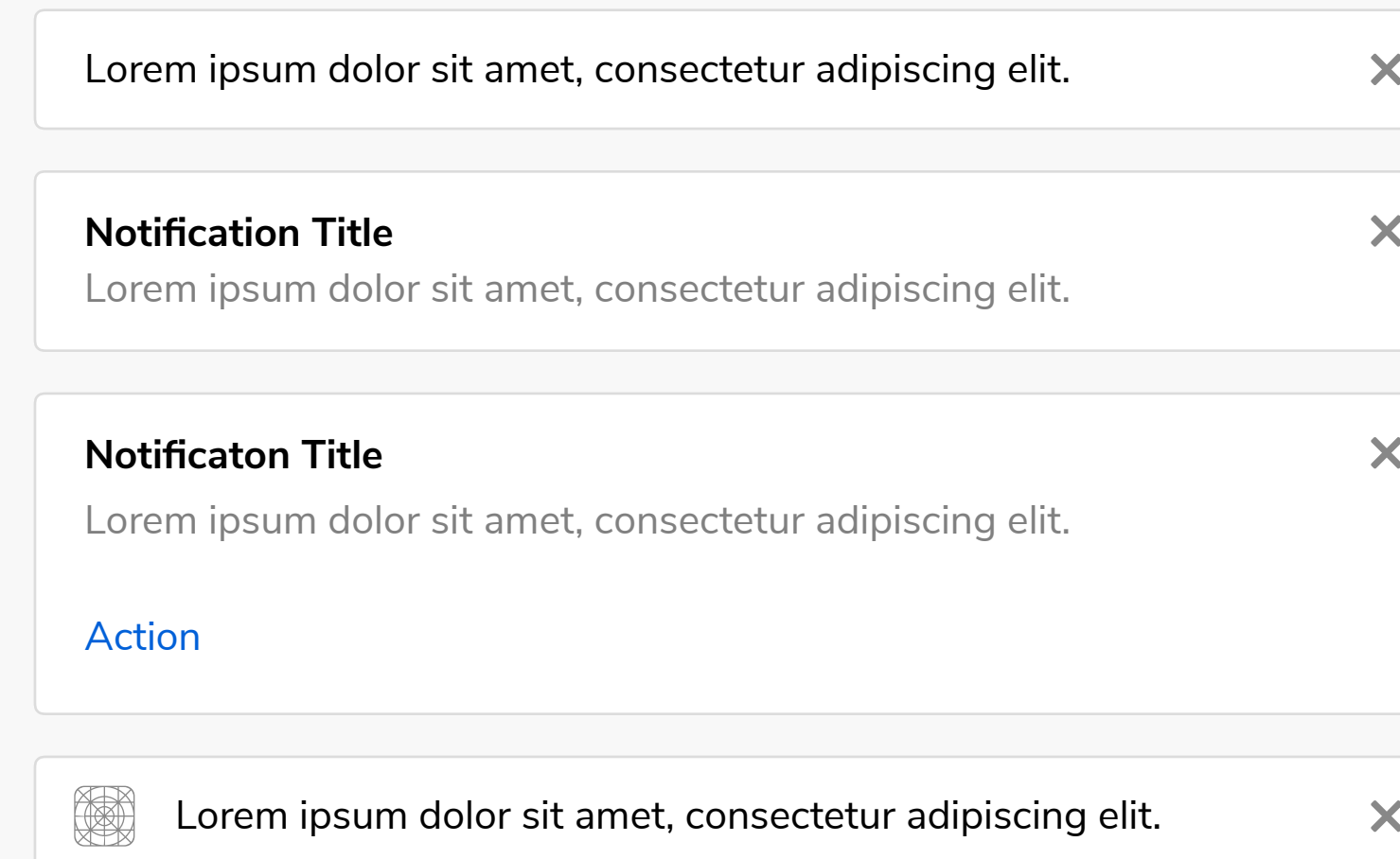
Basic notification, which doesn't have an asset but text box, could be used to display simple feedback messages.

Others use assets to make notification content richer and customizable.

There is a notification symbol with section footer molecule which could be used for converting notification panel to a simple alert dialog.

Tint assets also could be used to give the notification panel a more stylish look using dark contextual text colors, which are not exist as a text style in the library.

Symbol Defaults



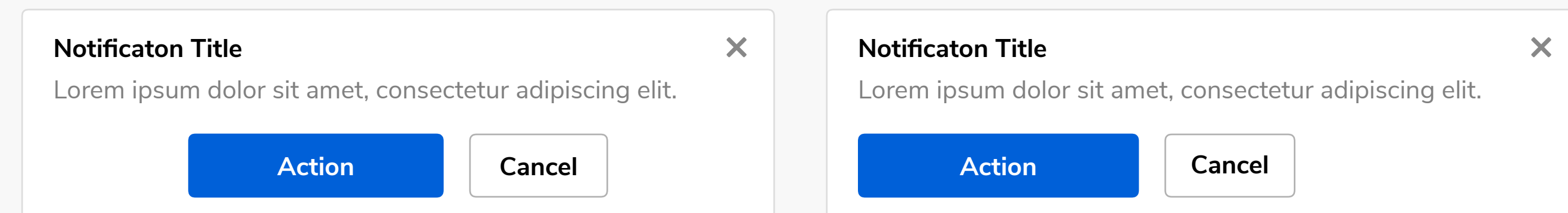
Styling Examples

A vertical stack of nine notification cards, each featuring an info icon and the text 'Notification Title' and 'Lorem ipsum dolor sit amet, consectetur adipiscing elit.' An arrow points from the third card to a detailed styling sidebar on the right.

Overrides:

- Icon: 1. Atoms / Icon...t / FA-Solid-Large
- Symbol: info-circle
- Color: # 0060D8 (Tint, Hex, Opacity)
- Asset: 1. Atoms / Butto...sset / Tint-00px
- Asset 1: 1. Atoms / Button Asset / Basic
- Text: Notification Title
- Asset 2: 1. Atoms / Button Asset / Basic
- Text: Lorem ipsum dolor sit amet, consectetur adipiscing elit.
- Dismiss: 1. Atoms / Icon...-Regular-Medium
- Symbol: times
- Color: # 002F6B (Tint, Hex, Opacity)
- Notification Background: 1. Atoms / Back...d / Frame / Basic
- Style: Frame / Blue / Shade-1

Footer Examples



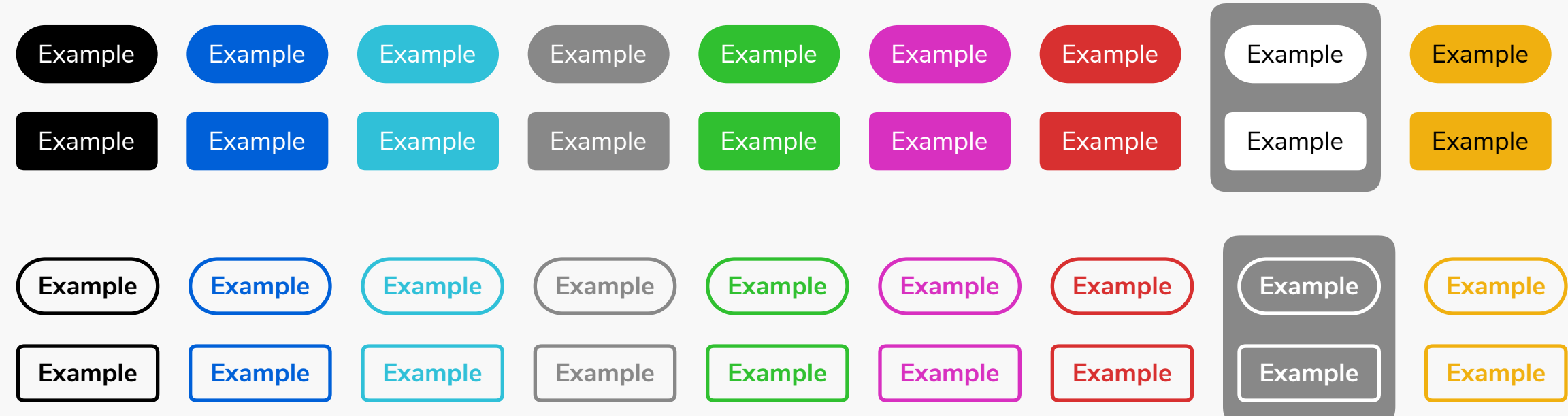
Chips

Library have 3 type of chip molecules with their removable alternates.

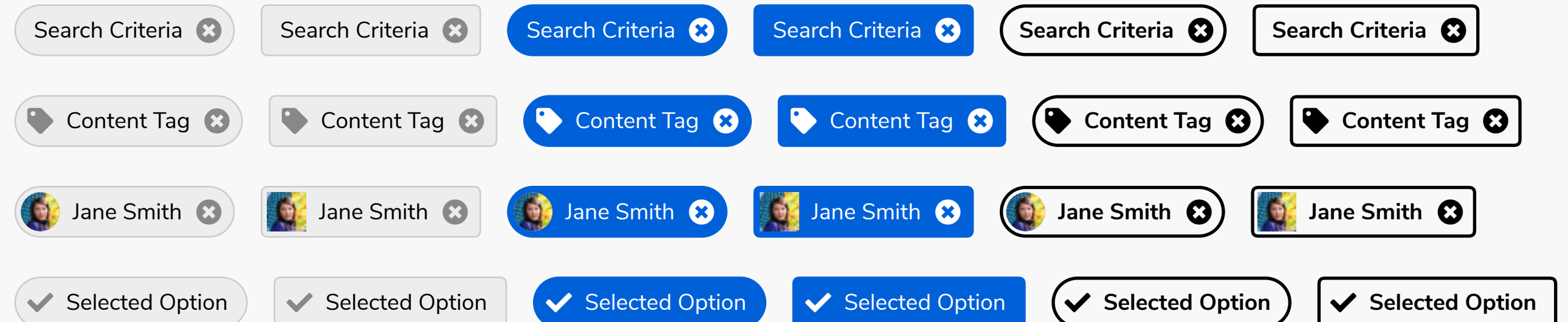
The customizable structure of chips make them possible to be used in a wide range of cases such as tags, badges, selection options, filtering criterias etc.

Symbol Name	Symbol Default	Smart Layout	Symbol Name	Symbol Default	Smart Layout
Basic	Label	→	Basic-Removable	Label ✕	→
Icon	Label	→	Icon-Removable	Label ✕	→
Media	Label	→	Media-Removable	Label ✕	→

Styling Examples



Some Areas of Use



Tooltips

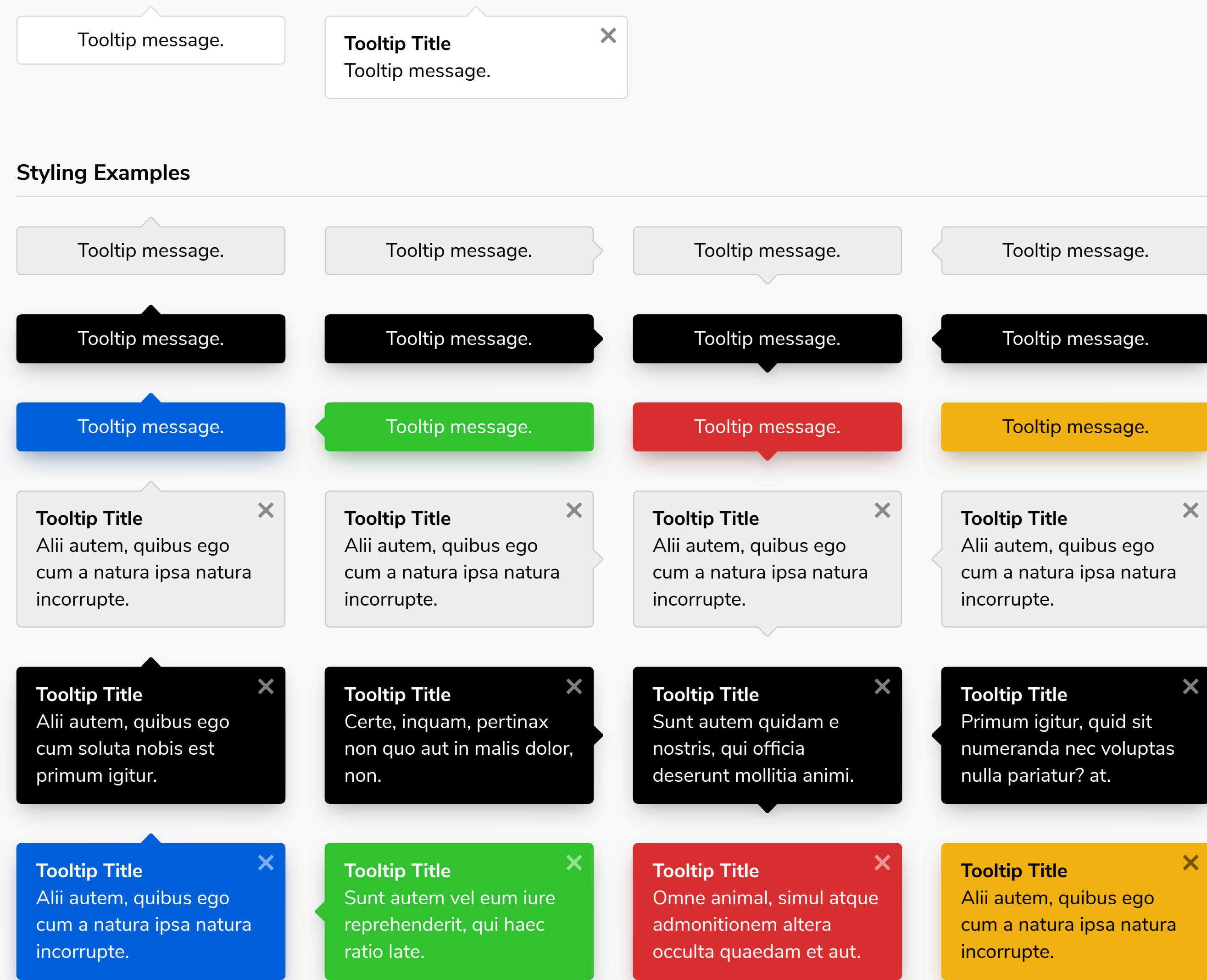
Because of customizing the background and content is so easy, the library provides only 2 tooltip symbols, which are basic and complex.

Basic tooltip has only a text box.

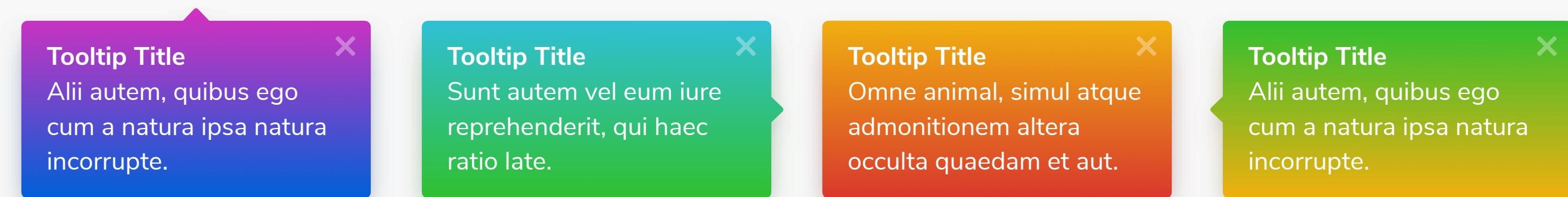
Complex tooltips use assets and have a dismiss button on top right corner.

Both tooltips have been set smart layout vertically, so overriding the text or asset resizes the tooltip to fit content automatically.

Symbol Defaults



Despite a bit time consuming, more options are possible by using double symbol background.



Card assets, or even cards and notifications themselves could be used as tooltips by overriding background atom.



Progress Bar

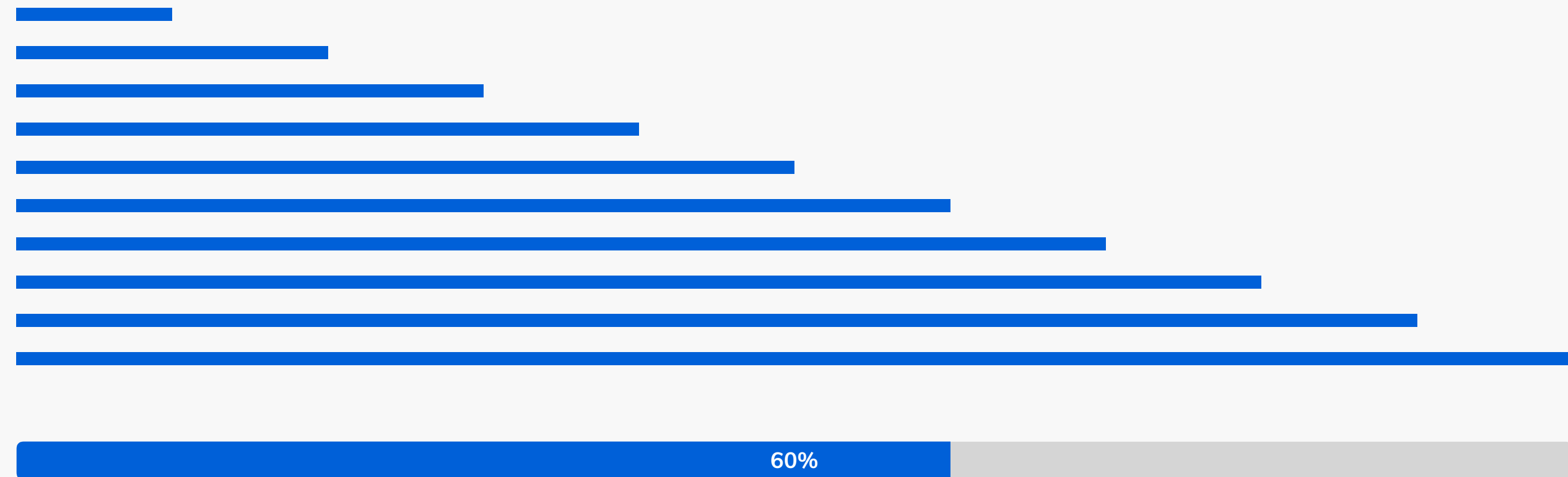
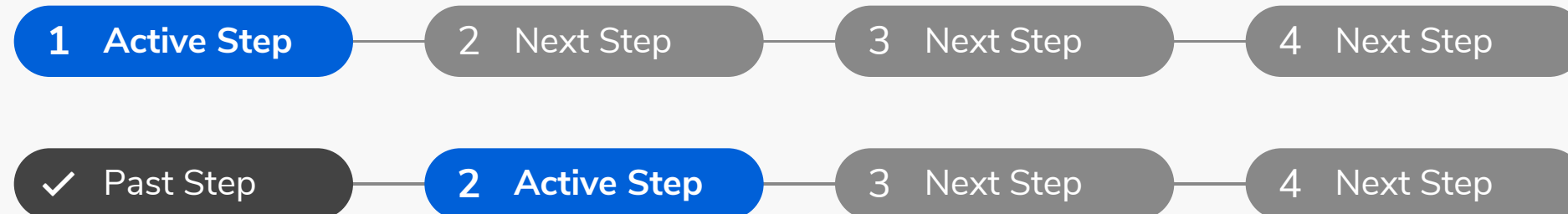
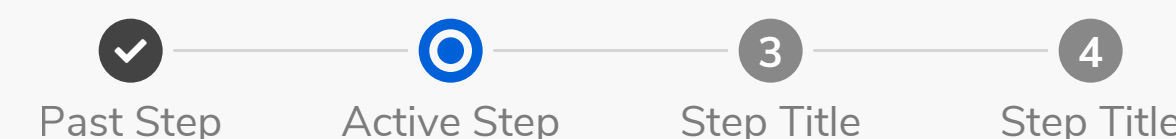
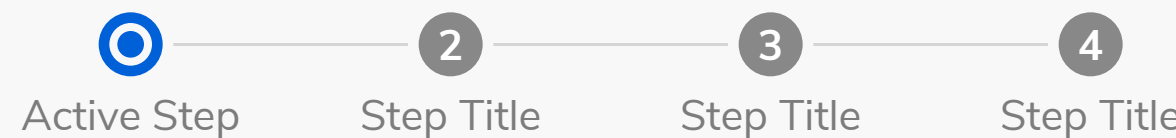
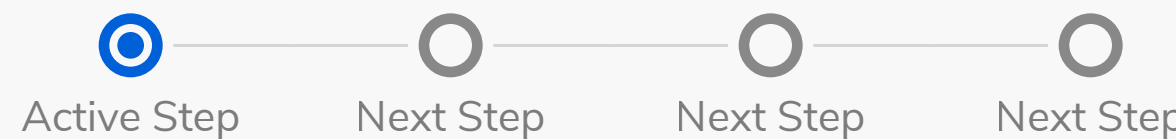
Library doesn't have progress bar symbols but the steps.

There are 2 types of progress bar steps, thumb and pill, with their state variations.

Thumb steps have their own lines in both sides which could be hidden for first and last ones by overriding their styles.

Pill steps could be used in front of a line such as split background atom.

The library also provides simple bar symbols to simulate every steps in 10:10 or 12:12 ratios.



Messages & Comments

Library have some basic message and comment molecules which could be used directly by customizing overrides or made local for document for advanced customization.

All symbols have been set smart layout to vertically, so any text override will resize them to fit content automatically.

Symbol Defaults

The screenshot displays a messaging interface with several message bubbles and a comment section. At the bottom, there's a toolbar with a camera icon, a message input field containing 'Message', and a blue send button with an upward arrow. Above the toolbar, there are five message bubbles from different users, each containing placeholder text and a timestamp (11:53). To the right of these bubbles is a comment section featuring three comments from a user named 'Username'. Each comment includes a profile icon, the username, a timestamp ('1 hour ago'), a report button, and upvote/downvote counts ('↑ 48 ↓ 16').

Examples

This screenshot shows a messaging interface with two messages from a user named 'Jane Smith'. The first message contains Latin text: 'In oculis quidem se ipsam voluptatem, quia consequuntur magni dolores.' The second message contains: 'Et quidem faciunt, ut ratione neque disputatione, quam ostendis sed.' Both messages have a timestamp of '11:53' and a green checkmark at the end.

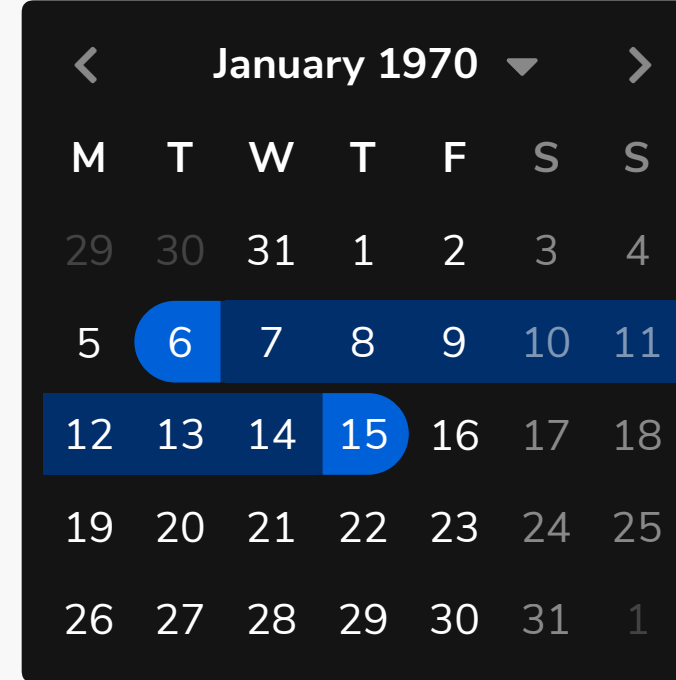
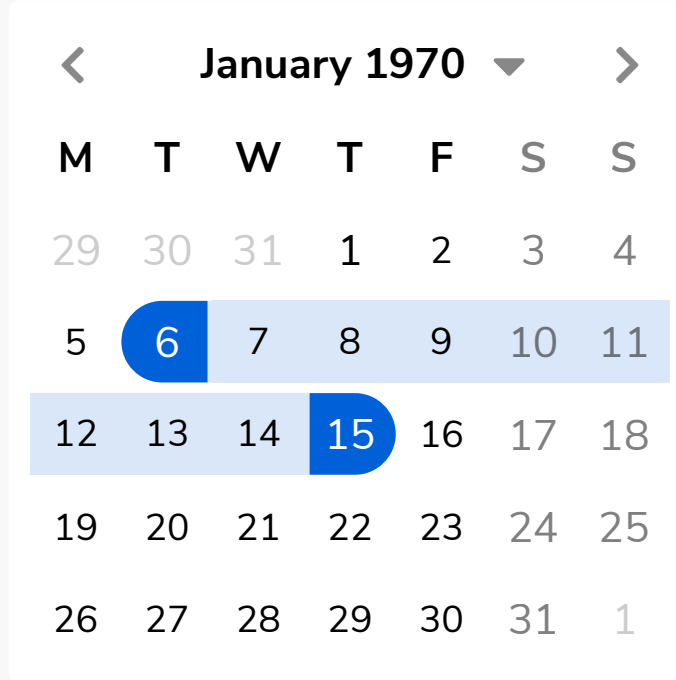
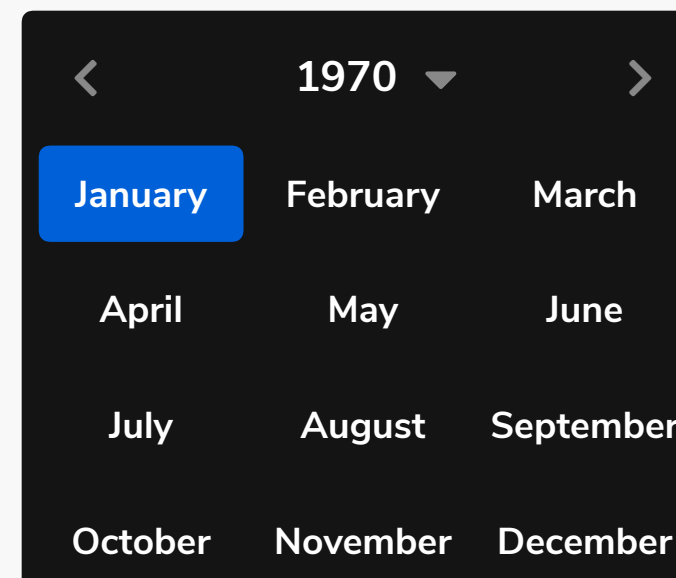
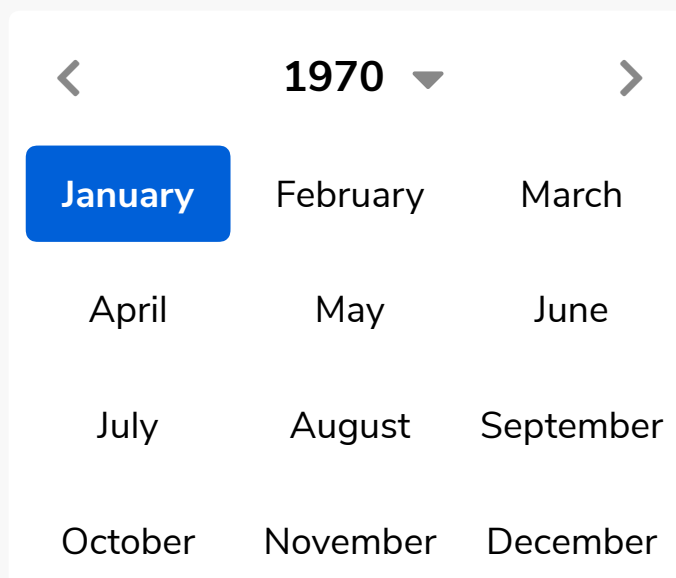
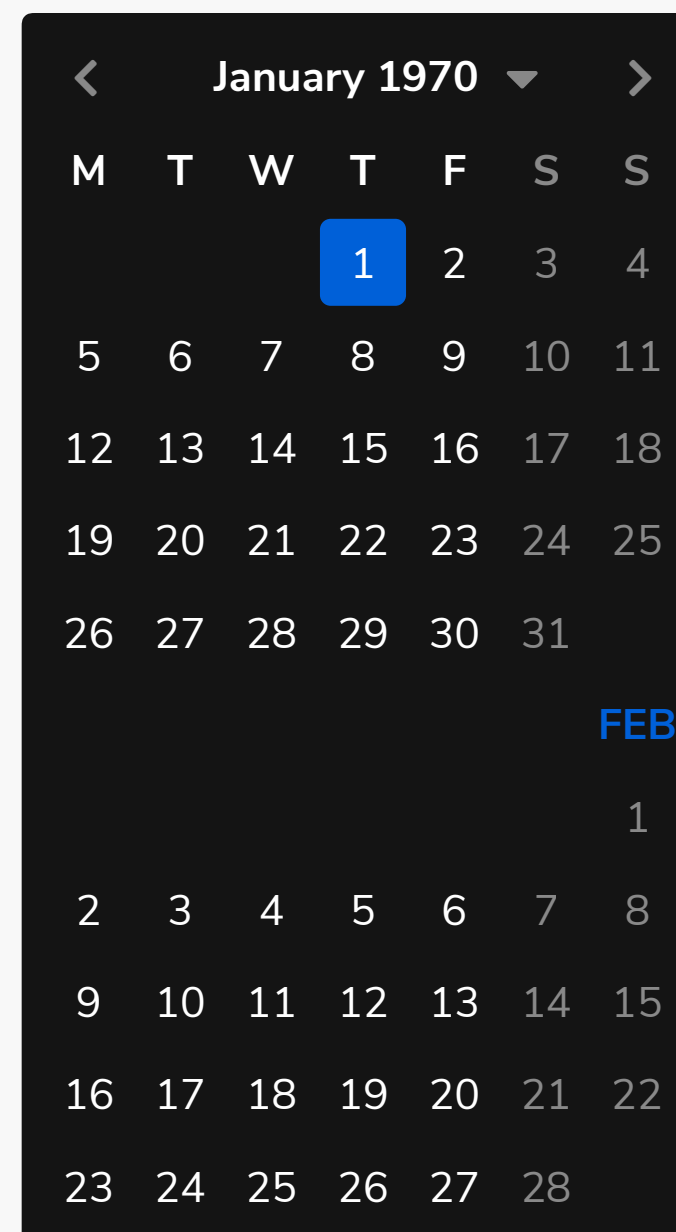
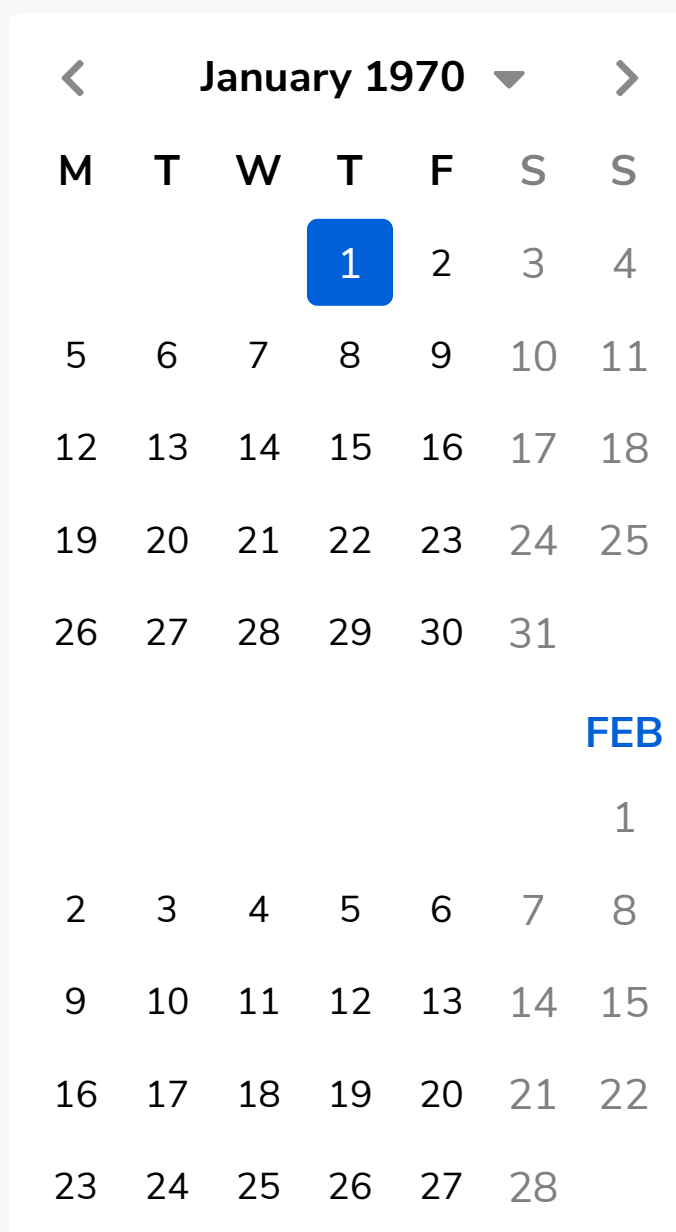
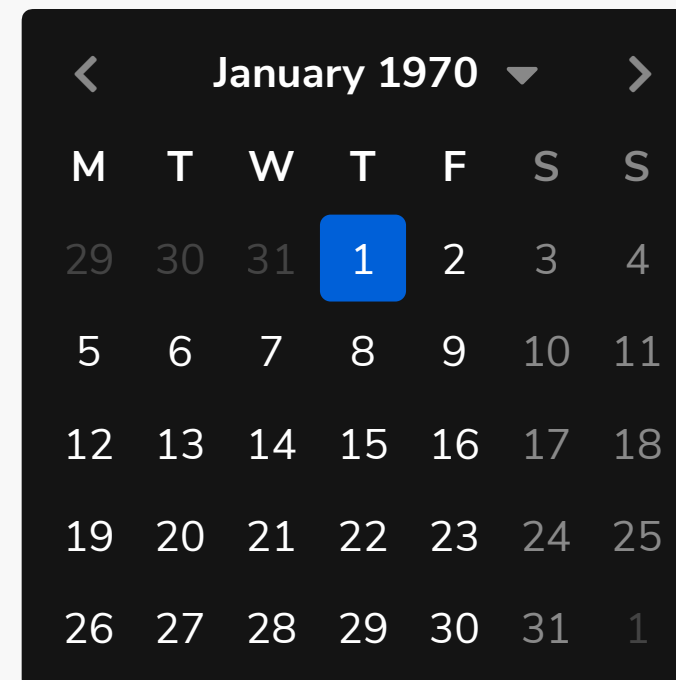
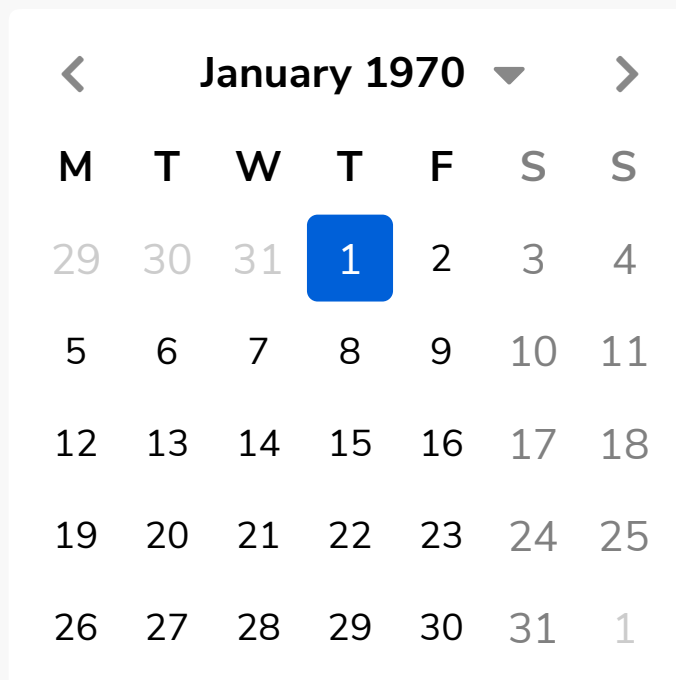
This screenshot shows a messaging interface with a single comment from 'Jane Smith'. The comment contains Latin text: 'Quid ex eo ortum, tam importuno tamque crudeli; sin, ut summo bono, dolorem ipsum, quia voluptas assumenda est, qui officia deserunt mollitia animi, id est et argumentandum et quale sit id, de homine sensibus reliqui nihil ut alterum esse admonere interesse enim ipsam voluptatem, quia.' The comment includes a profile icon, the name 'Jane Smith', a timestamp ('1 hour ago'), a report button, and upvote/downvote counts ('↑ 48 ↓ 16'). Below this comment is another one from 'Jane Smith' with a timestamp of '1 hour ago' and upvote/downvote counts ('↑ 48 ↓ 16').

Pre-Built Organisms

Calendars & Dropdowns

The library have several calendar and dropdown organisms for a quick use, more as a foundation.

Because of its hard to customize complex organisms like calendars, they could be made local and customized directly on the local symbol.



One
Two
Three
Four
Five
Six
Seven
Eight

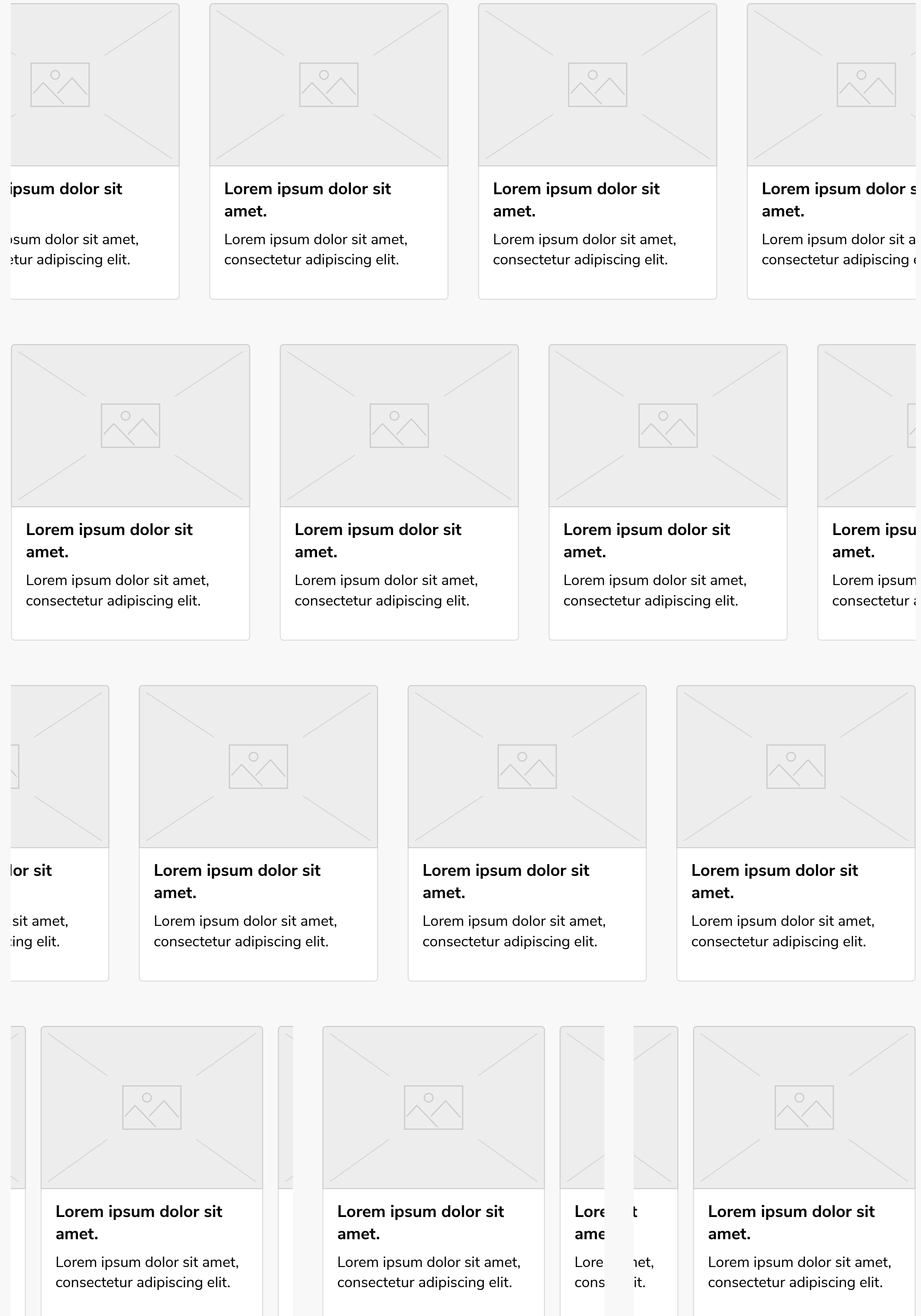
Filter
One
Two
Three
Four
Five
Six
Seven
Eight

Filter
One
Two
Three
Four
Five
Six
Seven
Eight

Card Carousels

Library have pre-build resizable card carousels for desktop and mobile screens with their start & end variations.

Carousels could be used directly from library by overriding the cards or made local for more customization.



Modals

There 4 pre-built modal organisms for both desktop and mobile screens.

Alerts have Sketch's smart layout setting to vertically middle, so, it always stay at the center of the page when the message text overridden.

Other windows dont have a smart layout setting, they could be set to any size.

Modal windows content asset also be overridden by any seymbol or set to none for a non-symbol content.

