



General Sticker Sheet V.01

For more information, please visit: <http://api.slack.com>

Components

Message attachments

This wireframe diagram illustrates the structure of a message attachment block, divided into several key components:

- pretext**: This optional text appears above the message attachment block.
- color**: A section describing how color-coding messages can quickly communicate intent and help separate them from the flow of other messages in the timeline. It includes examples: Danger! (red), Warning! (orange), and Everything's ok! (green).
- title**: A section containing fields for **Title** and **Title with a link**.
- text**: A section containing optional text that appears within the attachment, which can contain standard message markup. It notes that content will collapse if it contains 700+ characters or 5+ linebreaks, and will display a "Show more..." link to expand the content.
- field**: A section containing a long field that spans the full width of the attachment, described as "not short".
- field - short**: A section containing two short fields, both labeled "Field" and "This is short".
- image**: A section showing a placeholder for an image, indicated by a gray square and the text "(00KB) ▾".
- thumbnail**: A section containing a placeholder for a thumbnail image, indicated by a gray square.
- author**: A section containing the **Author Name**.
- footer**: A section containing the **Footer** and the timestamp **Month Day, Year at 0:00 PM**.

Message buttons

Message menus

The image displays a grid of 12 screenshots illustrating different states and configurations of a dropdown menu component, likely from a design system like Material-UI. The states shown are:

- normal
- hover
- focus
- active
- selected
- disabled
- loading
- popover options
- popover options : selected
- popover options : members
- popover options : channel
- popover type to load options
- popover loading options
- popover load fail
- popover load fail

Each screenshot shows a dropdown menu with a list of options. The 'popover options' state shows a flat list of four items: Option 1, Option 2, Option 3, and Option 4, grouped under 'Option Group 1'. The 'popover options : selected' state highlights 'Option 1'. The 'popover options : members' state shows a list of users: Chris McElroy, Christa McElroy, Christopher Grace, and Chritle Moss. The 'popover options : channel' state shows a list of channels and direct messages. The 'popover type to load options' state shows a search input with placeholder 'Search for options' and a note 'Start typing to see results.'. The 'popover loading options' state shows a search input with placeholder 'sup' and a note 'Loading results...'. The 'popover load fail' state shows a search input with placeholder 'superca' and a note 'Couldn't load results.'. The 'popover load fail' state at the bottom right shows a search input with placeholder 'supercal' and a note 'Here's an example of what would happen with long wrapping text.'

Dialogs

The image displays four distinct user interface snippets, likely from a design system or wireframe tool, illustrating various forms and validation states:

- Left Snippet (Modal Form):** A dialog titled "Dialog Title" containing three input fields labeled "Placeholder". Each field has a "Hint Text" below it. At the bottom are buttons for "Learn more about App", "Cancel", and "Submit".
- Middle Left Snippet (Form Fields):** Three input fields labeled "Placeholder", "Value", and "Placeholder". The first two have "Hint Text" below them. The third field contains the text "Placeholder" and an error message "⚠ Here is a error alert." in a red box.
- Middle Right Snippet (Form Fields):** Three input fields labeled "Placeholder", "Value", and "Placeholder". The first two have "Hint Text" below them. The third field contains the text "Placeholder" and an error message "⚠ Here is a error alert." in a red box.
- Right Snippet (Form Fields):** Three input fields labeled "Placeholder", "Value", and "Placeholder". The first two have "Hint Text" below them. The third field contains the text "Placeholder" and an error message "⚠ Here is a error alert." in a red box.