

Search...

Getting started
Components

- M4Q
- About
- Population
- Constructor
- Ajax
- Animation
- Loops
- Visibility
- Effects
- Subtree functions
- Attributes
- Html, text and value
- Css and classes
- Position and size
- Manipulation
- DataSet
- Events
- Utils
- Base
- Containers
- Grid system
- Typography
- Tables
- Forms
- Buttons
- Images
- Figures
- Lists
- Form components
- Checkbox
- File input
- Input
- Input material
- Keypad
- Rating
- Radio
- Select
- Slider
- Double Slider
- Spinner
- Switch
- Tag input
- Textarea
- Menus
- App bar
- Bottom navigation
- Bottom sheet
- Menu
- Ribbon Menu
- Side bar
- Side navigation
- Controls
- Accordion
- Badge
- Carousel
- Cards
- Cube
- Counter
- Charms
- Chat
- Donut
- Image compare
- Image magnifier
- Gravatar
- List
- ListView
- Master
- NavigationView
- Panels
- Progress & Activity
- Streamer
- Stepper
- Splitter
- Tabs
- Tabs material
- Table
- Tiles
- TreeView
- Wizard
- Information
- Dialogs
- Info box
- Hints
- Notify system
- Popovers
- Toasts
- Windows
- Date & time
- Calendar
- Calendar picker
- Date picker
- Time picker
- Countdown
- Formatting date
- Media

Bottom sheet

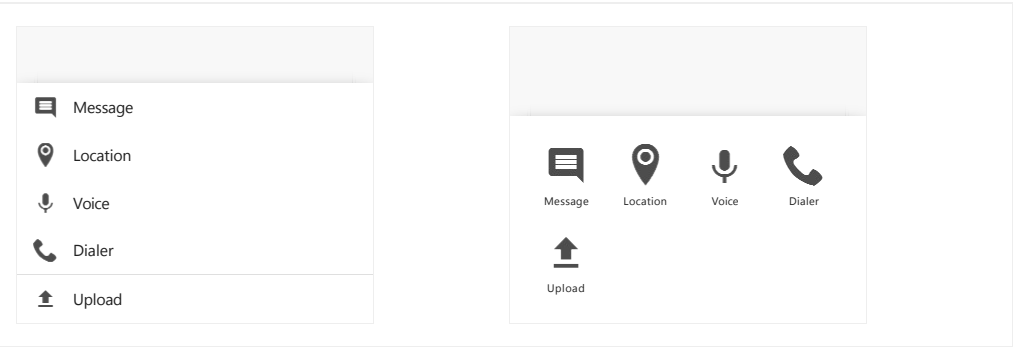
Bottom sheets are surfaces containing supplementary content that are anchored to the bottom of the screen.

About

Designed for using with [PhoneGap](#)

Bottom sheets are surfaces containing supplementary content that are anchored to the bottom of the screen. Bottom sheets are anchored to the bottom edge of the screen and appear in front of other UI elements. They are full-width on mobile and can be inset or full-width on tablet or desktop.

Bottom sheets can be displayed as list or as grid.



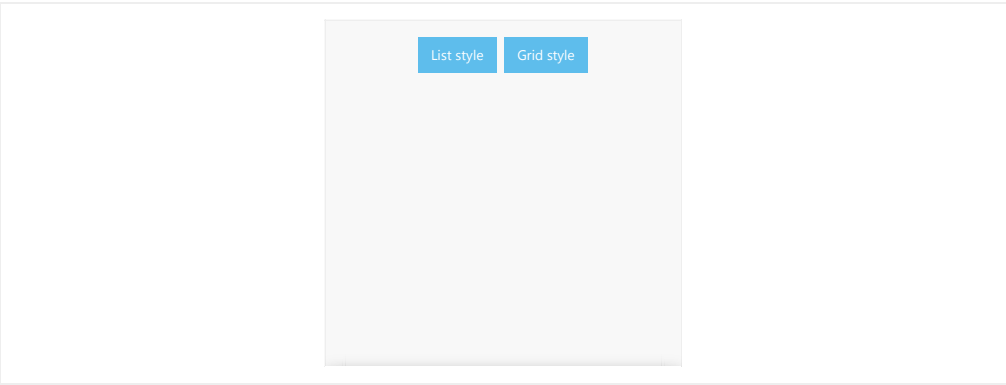
Create bottom sheet

To create `bottom sheet` , add attribute `data-role="bottomsheet"` to your html list.

```
<ul data-role="bottomsheet">
  <li><span class="icon mif-comment"></span>Message</li>
  <li><span class="icon mif-location"></span>Location</li>
  <li><span class="icon mif-keyboard-voice"></span>Voice</li>
  <li><span class="icon mif-phone"></span>Dialer</li>
  <li class="divider"></li>
  <li><span class="icon mif-file-upload"></span>Upload</li>
</ul>
```

Methods

To interact with component, you must use component API methods or methods of `Metro.bottomsheet` object.



You can use next API methods:

- `open('list|grid')`
- `close()`
- `isOpen()`
- `toggle('list|grid')`

And next `Metro.bottomsheet` methods:

- `open(el, 'list|grid')`
- `close(el)`
- `isOpen(el)`
- `toggle(el, 'list|grid')`

Table of contents

- Bottom sheet
- Create
- Methods

- Video player
- Audio player
- Tools
- Collapse
- Color module
- Draggable
- Dropdown
- Form validator
- Hotkeys
- Micro templates
- Ripple
- Storage
- Session storage
- Sorter
- Touch and swipe

Utilities
Animations
Additional