

Risen includes a set of responsive shortcodes. View the [shortcodes in action](#) on the live preview. You can use these within your post and page content to create tabbed content, buttons, columns, maps, quotes and more.

## Tabbed Content

Wrap multiple `[tab]` shortcodes with the `[tabs]` shortcode.

### [tab] Attributes

- **title** (required) - title of the tab
- **active** - set to *true* to show tab's contents by default instead of first tab

### Example

```
[tabs]

[tab title="First Tab"]
    First tab content here.
[/tab]

[tab title="Second Tab" active="true"]
    Second tab's content. This tab's content will be shown on page load.
[/tab]

[/tabs]
```

## Accordion

Wrap multiple `[accordion_section]` shortcodes with the `[accordion]` shortcode.

### [accordion\_section] Attributes

- **title** (required) - Title of the section
- **active** - Set to *true* to show section's contents by default

### Example

```
[accordion]

[accordion_section title="First Section" active="true"]
    First section's content here. This section will be opened on page load.
[/accordion_section]

[accordion_section title="Second Section"]
    Second section's content here.
[/accordion_section]

[/accordion]
```

## Buttons

The `[button]` shortcode can be used to make small and large buttons of various colors.

### [button] Attributes

- **url** (required) - URL to go to when button is clicked
- **color** - Hex code or *red, orange, yellow, green, teal, blue, purple, pink, brown, tan, silver, gray, black*
- **size** - *small* (default) or *large*
- **width** - Numeric value representing pixels or *auto* to fit button size to text
- **textcolor** - *white* (default) or *black*, mainly for use when specify hex code color
- **newwindow** - Set to *true* to open link in new window
- **class** - Class or classes separated by spaces
- 

### Examples

```
[button url="http://www.iamsecond.com"]Button Text[/button]

[button url="http://www.iamsecond.com" size="large" color="green"]Big Green Button[/button]

[button url="http://www.iamsecond.com" newwindow="true"]Open in New Window[/button]
```

## Boxes

You can wrap content with the `[box]` shortcode and optionally show an icon (great for alerts).

### [box] Attributes

- **icon** (optional) - *alert, check, down, info, or x*

### Examples

```
[box]
Content to appear in box goes here.
[/box]

[box icon="info"]
This text appears by an "info" icon inside a box.
[/box]
```

## Columns

You can use column shortcodes to place content in columns of various widths. The column shortcodes are `[one_fourth]`, `[one_third]`, `[one_half]`, `[two_thirds]` and `[three_fourths]`. These can be mixed and matched and must be encapsulated by the parent `[columns]` shortcode.

### Responsive Columns

Basically, on devices smaller than an iPad (phones and small tablets), the columns adjust to show one on top of each other. Otherwise, the content in them will be difficult to read (for example, try imagining four columns side-by-side on a screen as small as a mobile phone).

## Two Column Example

Remember, wrap the column shortcodes in `[columns]` or they will not work properly.

```
[columns]
  [one_half]
    This content will fill 50% of the content area.
  [/one_half]
  [one_half]
    This content will fill 50% of the content area.
  [/one_half]
[/columns]
```

## Three Column Example

```
[columns]
  [one_third]
    This content will fill one-third of the content area.
  [/one_third]
  [one_third]
    This content will fill one-third of the content area.
  [/one_third]
  [one_third]
    This content will fill one-third of the content area.
  [/one_third]
[/columns]
```

## Four Column Example

```
[columns]
  [one_fourth]
    This content will fill 25% of the content area.
  [/one_fourth]
  [one_fourth]
    This content will fill 25% of the content area.
  [/one_fourth]
  [one_fourth]
    This content will fill 25% of the content area.
  [/one_fourth]
  [one_fourth]
    This content will fill 25% of the content area.
  [/one_fourth]
[/columns]
```

## Mix & Match Example

You can mix and match column shortcodes of different sizes. Just make sure the total width does not exceed 100%.

```
[columns]
  [one_third]
    This content will fill one-third of the content area.
  [/one_third]
  [two_thirds]
    This content will fill two-thirds of the content area.
  [/two_thirds]
[/columns]
```

## Quotes

If you want to show a simple blockquote you can skip this shortcode and click the quote icon in WordPress's content editor. If you want to do more such as show a name with the quote or float it off to one side as a pullquote, then the `[quote]` shortcode is useful.

### [quote] Attributes

- **name** - Name or source of the quote, shown below it
- **center** - Set to *true* to center the quote text
- **float** - *right* or *left* (set size when using this)
- **size** - *one-third*, *one-half* or *two-thirds*

### Basic Example

```
[quote name="Johnny Doe"]
Here is a demonstration of a quote having only the name option set. This is a standard quote with a name. You could, if you want, leave the name out and center it. The options for floating left or right and width are mainly for creating a pullquote. Have a look below for an example of that.
[/quote]
```

### Pullquote Example

```
[quote name="John Smith" center="true" float="right" size="one-third"]
This is a pullquote floated to the right of the text below with one-third width and centered text.
[/quote]
```

Whatever text you place here is the text that the pullquote will be shown to the right of.

## Google Map

You can embed a custom Google Map using the `[google_map]` shortcode.

### [google\_map] Attributes

**Tip:** Use [Get Lat Lon](#) or a similar website to convert your address into latitude and longitude coordinates.

- **latitude** (required)
- **longitude** (required)
- **type** - *roadmap*, *satellite*, *hybrid* (default) or *terrain*
- **zoom** - *1 - 21* (*14* is default). A lower number is more zoomed out while a higher number is more zoomed in.
- **border** - *yes* (default) or *no*
- **height\_percent** - Height percent in relation to width. *50%* would make the height half of what the width is.
- 

### Basic Shortcode Example

This will show a map using default attributes. The result is a rectangular road/satellite hybrid map with border and moderate zoom level.

```
[google_map latitude="33.663960772925115" longitude="-117.64387607574463"]
```

### Advanced Shortcode Example

This will show the same location but with a roadmap appearance (no satellite imagery), stronger zoom level, no border and having a height that is 100% of the width (in other words, the map is square).

```
[google_map latitude="33.663960772925115" longitude="-117.64387607574463" type="roadmap" zoom="18" border="no" height_percent="100"]
```

## Contact Form

You can show a contact form by using the `[contact_form]` shortcode. For information on configuring contacts, read the [Contact Page](#) guide. Note that this shortcode can be used on any page.

## Video

WordPress has its own feature for embedding videos into post and page content. What Risen does is extend this feature to make the embedded videos responsive. All you need to do is encapsulate the URL of a YouTube or Vimeo page with the `[embed]` shortcode. Other video hosting services are supported as well. You can read the [WordPress Embeds](#) page for complete information.

### Example

```
[embed]http://www.youtube.com/watch?v=Ck2NED-MtEM[/embed]
```

```
[embed]http://vimeo.com/25838697[/embed]
```