



# Cost Calculator Builder Plugin Documentation

Also available [Online manual](#) and [Video tutorials](#).

## Table of Contents

<b>Getting Started .....</b>	<b>2</b>
Import Demo Sample .....	2
<b>General Overview .....</b>	<b>3</b>
Create & Edit Cost Calculator.....	3
Existing Calculators .....	4
Customize Form .....	4
<b>Basic Elements .....</b>	<b>6</b>
Add Elements .....	6
Element Settings .....	6
HTML .....	7
Input.....	7
Dropdown .....	8
Radio Button .....	9
Checkbox.....	9
Range Button .....	10
Quantity .....	11
Textarea .....	11
Line.....	12
Total .....	13
<b>Preview.....</b>	<b>14</b>
Preview Changes.....	14

---

## Getting Started

WP Cost Calculator helps you to build any type of estimation forms on a few easy steps. The plugin offers its own calculation builder. Moreover, you can create an unlimited number of calculation forms and insert them on any page or post.

Our plugin is built super easy for the visitors of your WordPress website, Cost Calculator is very suitable if services or products are variable, and there are many options to estimate the cost. Do you need to make a price calculator to know your project cost? – this tool is for you, Loan Calculator? – just install our plugin. Table Order? – Easy. The possibilities are unlimited. Let the WP Cost Calculator become your virtual assistant and increase the conversion of your website.

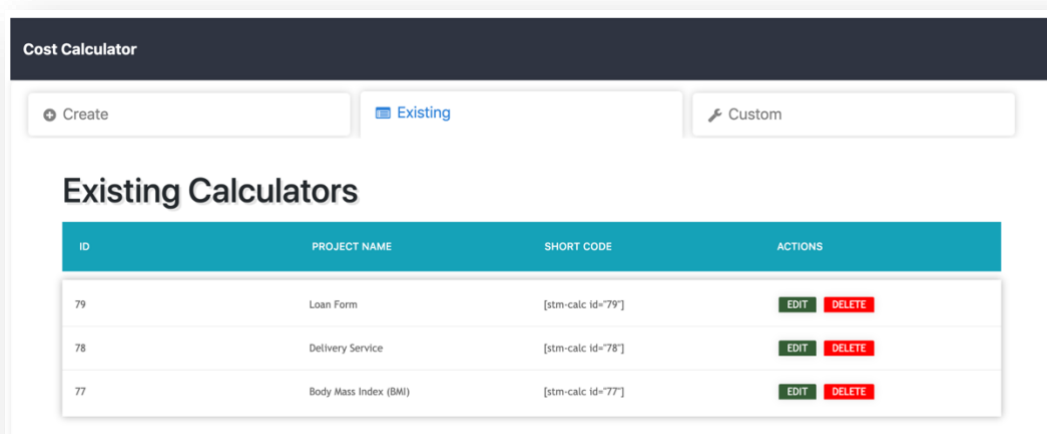
8 Different Calculator Elements:

- Input Box;
- Dropdown Box;
- Switch Box;
- Checkbox;
- Range Slider;
- Quantity Box;
- Textbox;
- Horizontal Line.

### Import Demo Sample

After installation and activation of the plugin, you can import the example Demo Calculators through **Dashboard > Tools > Import** section. Run **WordPress Importer** via selecting the **demo.xml** file.

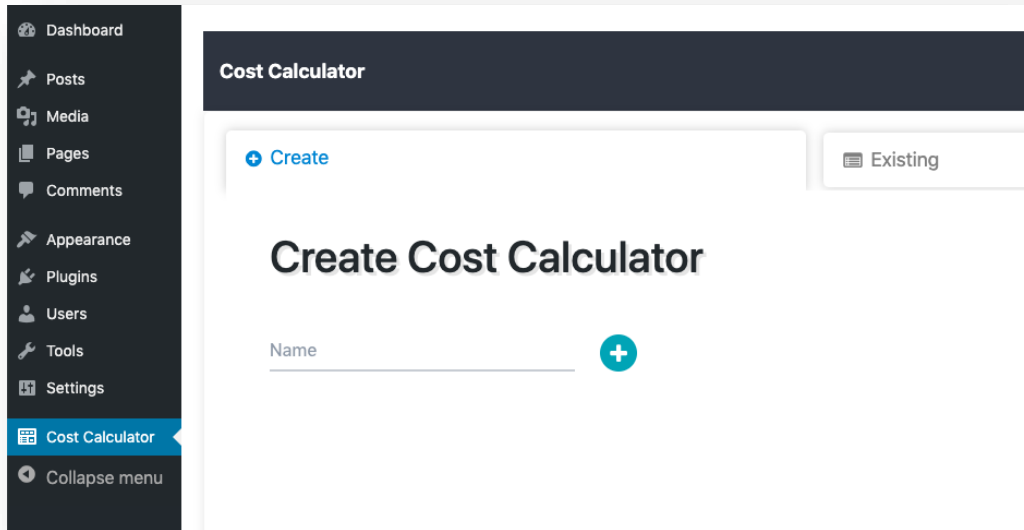
\* **demo.xml** – file is included into our plugin “**/plugins/cost-calculator-builder/demo-sample/demo.xml**”.



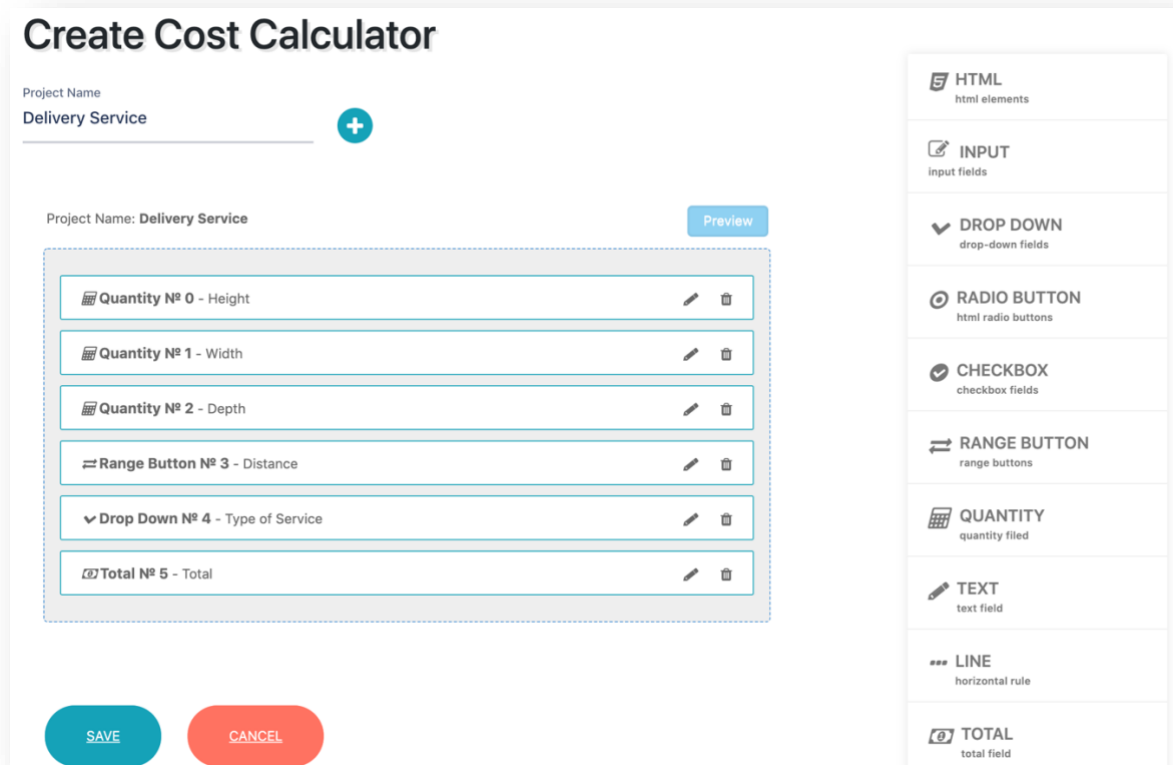
## General Overview

### Create & Edit Cost Calculator

You can go to **Dashboard > Cost Calculator** in order to create a new calculator.

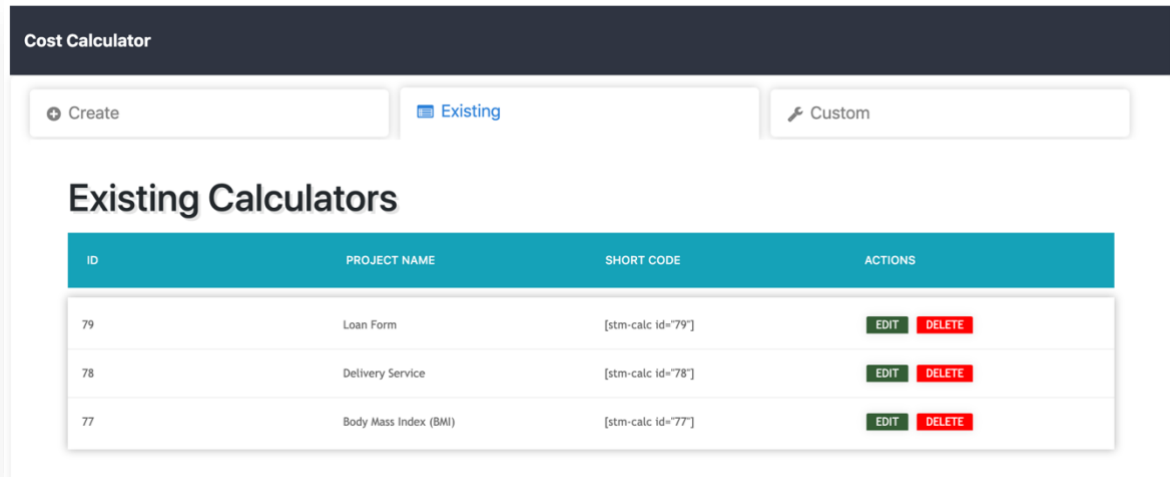


Besides this, here you can edit existing calculators also:



## Existing Calculators

You can find your already created calculators under the second tab **Existing**:

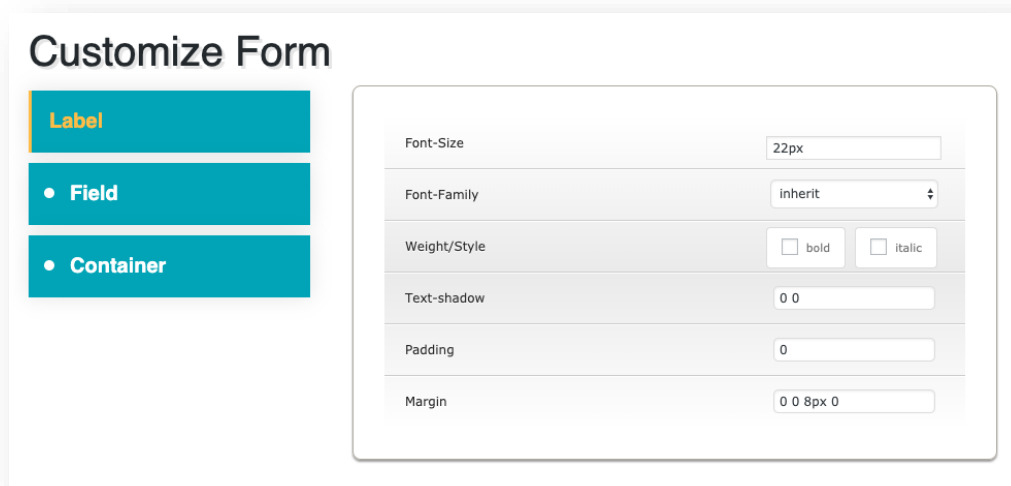


And here you can get **Calculator Shortcode**, and also **Edit** or **Delete** them.

## Customize Form

Under the last tab **Custom**, you can customize:

- **Label** styles:



- **Field styles:**

### Customize Form

- Label
- **Field**
- Container

Width	100%
Height	auto
Font-Color	#8a97a0
Font-Size	
Font-Family	inherit
Weight/Style	<input type="checkbox"/> bold <input type="checkbox"/> italic
Text-shadow	0 0
Padding	15px 15px 15px 15px
Margin	0 0 30px 0
Border	none
Border-Radius	0
Background-Color	#e8eeef

- **Container styles:**

### Customize Form

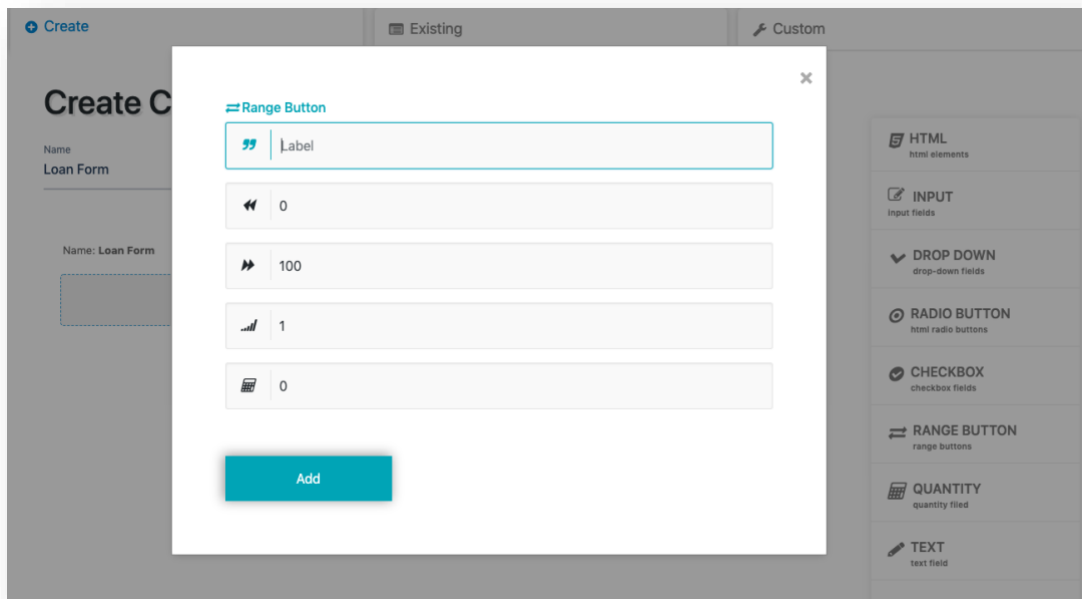
- Label
- Field
- **Container**

Width	45%
Margin	10px auto
Padding	10px 20px
Box-shadow	none
Inset Box-Shadow	<input type="checkbox"/> Inset
Border-Radius	8px
Background-Color	#f4f7f8

## Basic Elements

### Add Elements

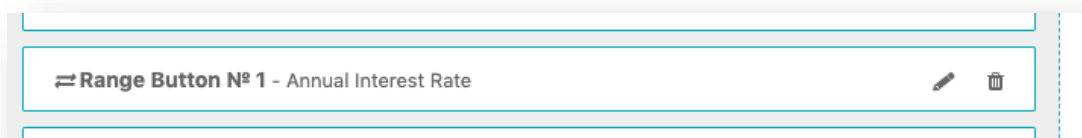
In the Calculator editor, you should click on one of the elements from the bar in the right section, and click Add button after setting all options to add a form element.



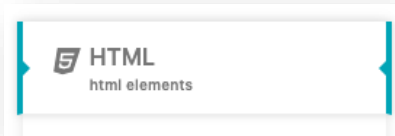
Additionally, you can click on the “plus” icon inside a new form to open the content element section menu.

### Element Settings

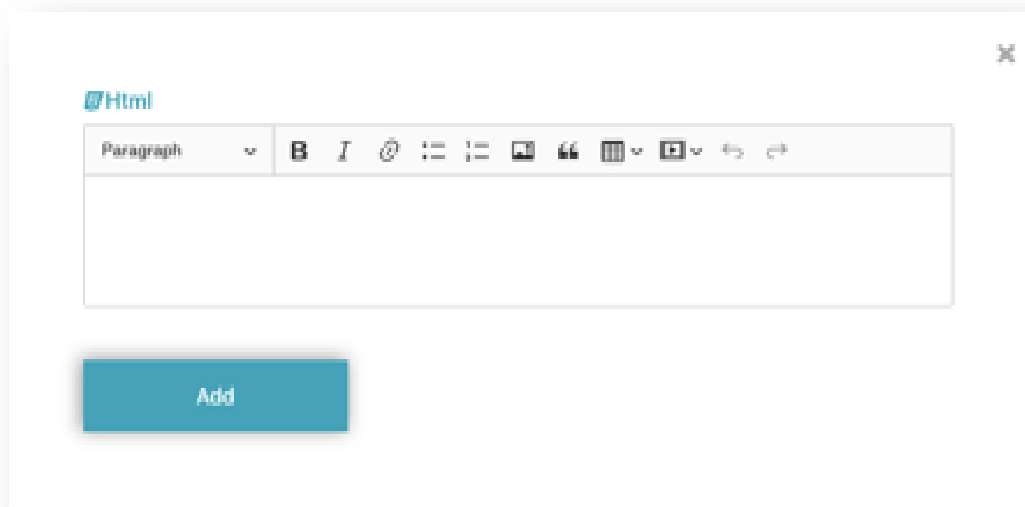
You are allowed to edit or remove the content elements. Just click on Pencil/Trash icon in order to Edit/Remove the element.



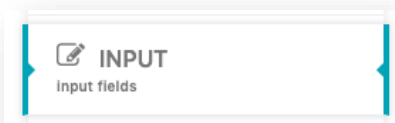
## HTML



HTML element allows you to put any HTML content into your Calculator form. Simple WYSIWYG Editor is included in this element:



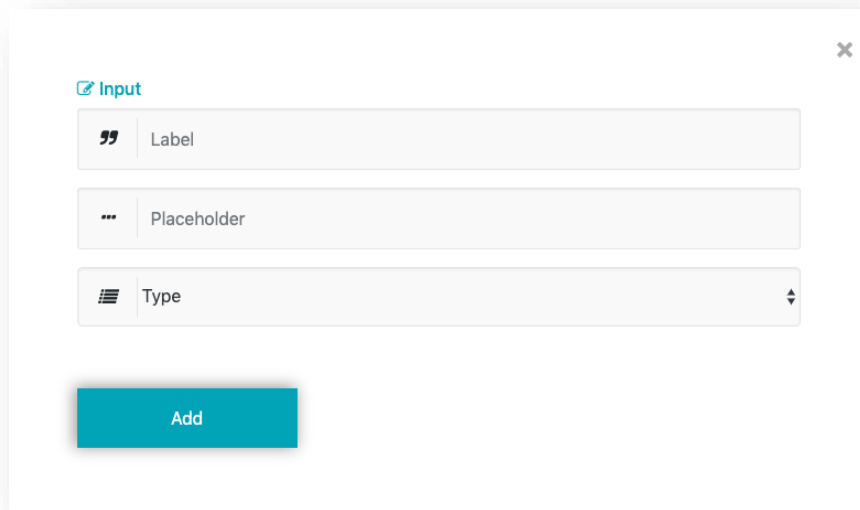
## Input



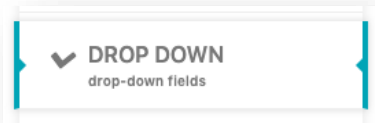
Input element allows you to put input field with Label, Placeholder, and Input Types into your Calculator form for calculating entered values. Included input types:

- Text;
- Number;
- Password;
- Email.

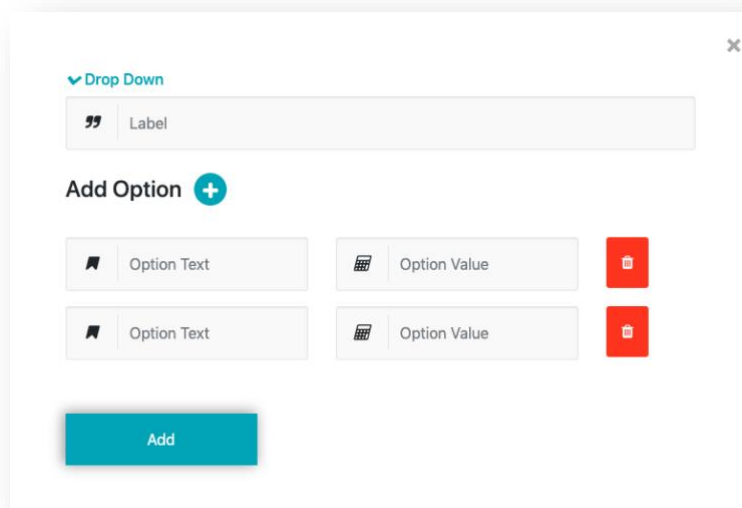




## Dropdown



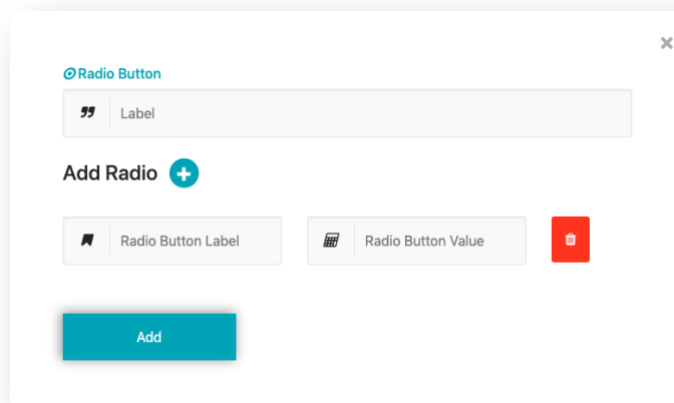
Drop-down element allows you to add a selectbox with unlimited options with calculating values:



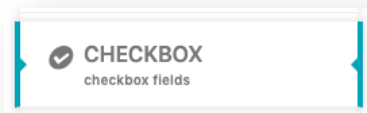
## Radio Button



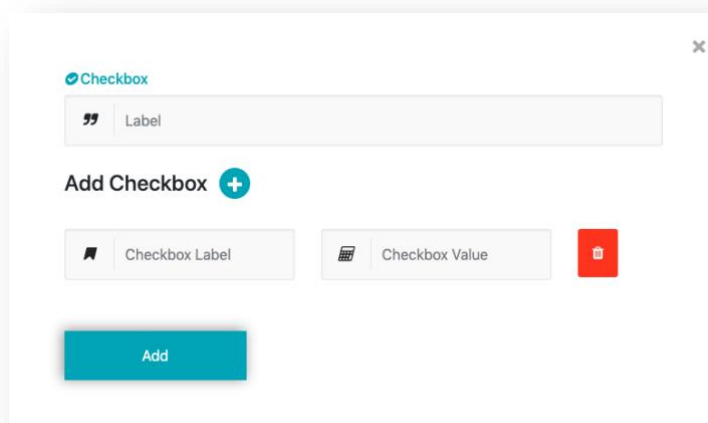
Radio Button element allows you to add radio button options with calculating values:



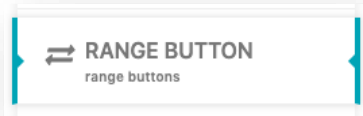
## Checkbox



Checkbox element allows you to add checkbox options with calculating values:



## Range Button



Range Button element allows you to add Range Slider with calculating values. Here you can set:

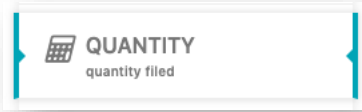
- Label;
- Min Value;
- Max Value;
- Step;
- Unit value for calculating;

A configuration dialog for the 'Range Button' element. The dialog has a title bar with a close button (X) and the text 'Range Button'. It contains five input fields, each with an icon on the left and a value on the right:

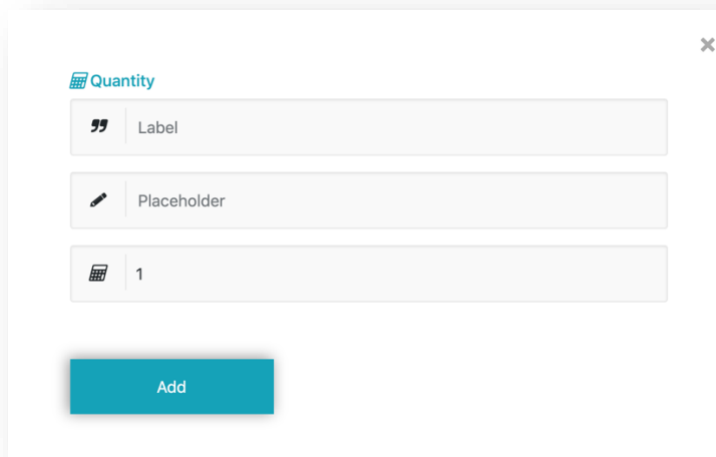
- Label: 'Label' (with a double quote icon)
- Min Value: '0' (with a left arrow icon)
- Max Value: '100' (with a right arrow icon and a small circular icon on the right)
- Step: '1' (with a bar chart icon)
- Unit value for calculating: '0' (with a calculator icon)

At the bottom of the dialog is a teal 'Add' button.

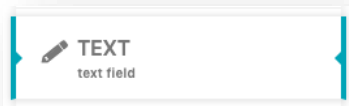
## Quantity



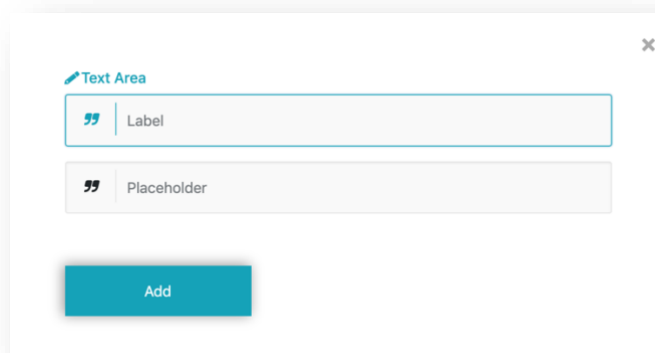
Quantity element allows you to add simple input number with UNIT field. Calculator multiplies entered and unit values.



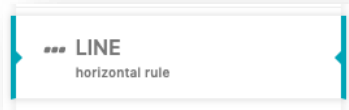
## Textarea



Text element allows you to add simple textarea field into your calculator for extra notes.

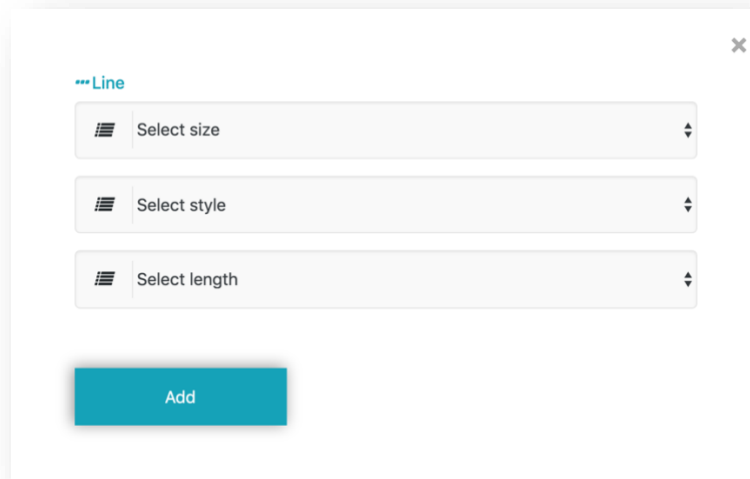


## Line

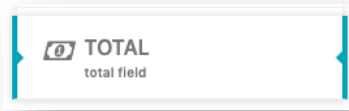


Line element allows you to add <HR> line separator field into your calculator form. There are some extra fields for Line separator:

- Size;
- Style;
- Length.



## Total



Using Total element, you can build Calculator formula. It needs just to add available **Fields** and **Operators** via clicking on them:

Total

**”** Total

**Calculator formula**

$$\left( \frac{\text{range\_field\_id\_1}}{1200} + \left( \frac{\text{range\_field\_id\_1}}{1200} \right) / \left( \text{Math.pow}( 1 + \frac{\text{range\_field\_id\_1}}{1200}, \text{range\_field\_id\_2} ) - 1 \right) \right) * \text{quantity\_field\_id\_0}$$

**Available Fields**

quantity\_field\_id\_0

range\_field\_id\_1

range\_field\_id\_2

**Available Operators**

+

-

/

%

\*

(

)

round

pow

sqrt

abs

ceil

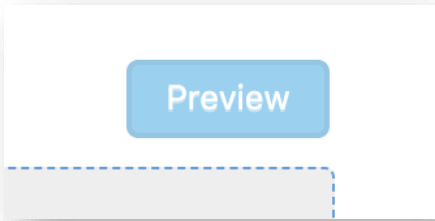
floor

**”** \$

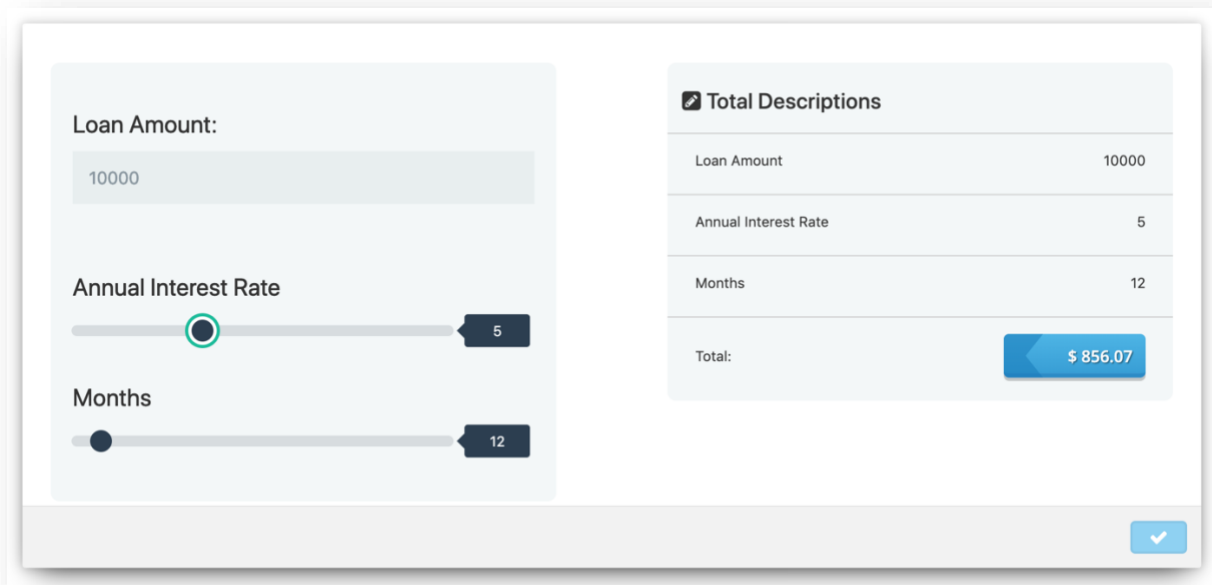
## Preview

### Preview Changes

You can see how your Calculator displays anytime using Preview button.



This button allows you to see your changes without saving the form or opening the front page with calculator:



The screenshot displays a calculator interface with the following components:

- Loan Amount:** A text input field containing the value "10000".
- Annual Interest Rate:** A slider control with a green circle marker and a numeric display showing "5".
- Months:** A slider control with a black circle marker and a numeric display showing "12".
- Total Descriptions:** A table with the following data:

Total Descriptions	
Loan Amount	10000
Annual Interest Rate	5
Months	12
Total:	\$ 856.07
- Total:** A blue button with a left-pointing arrow and the text "\$ 856.07".
- Checkmark:** A small blue button with a white checkmark icon in the bottom right corner.