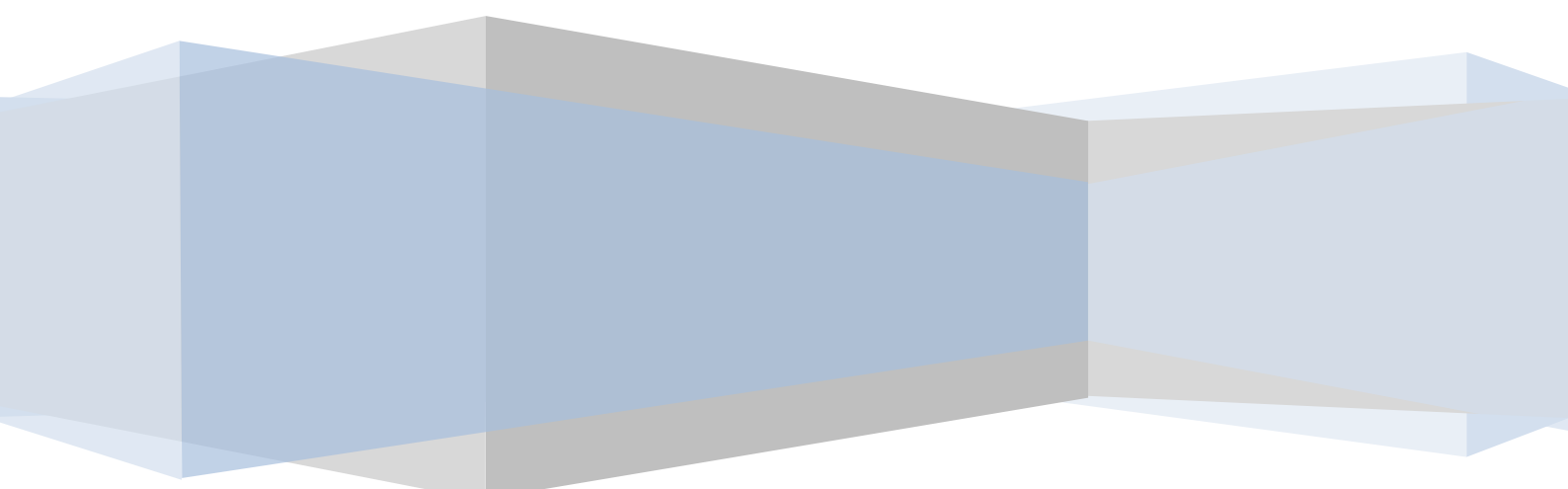


Mortgage Calculator

Add-on (For WPL)

Realtyna Inc.



Contents of this Manual are applicable to the WPL Mortgage calculator Add-On. Details of this Manual may be different based on the customizations you have or your software.

Introduction

This manual contains information about the Mortgage Calculator Add-on, an extension for the Realtyna WPL plugin.

The Mortgage Calculator Add-on is an extension that enables real estate WordPress websites to show a mortgage calculator on their websites.

System Requirements

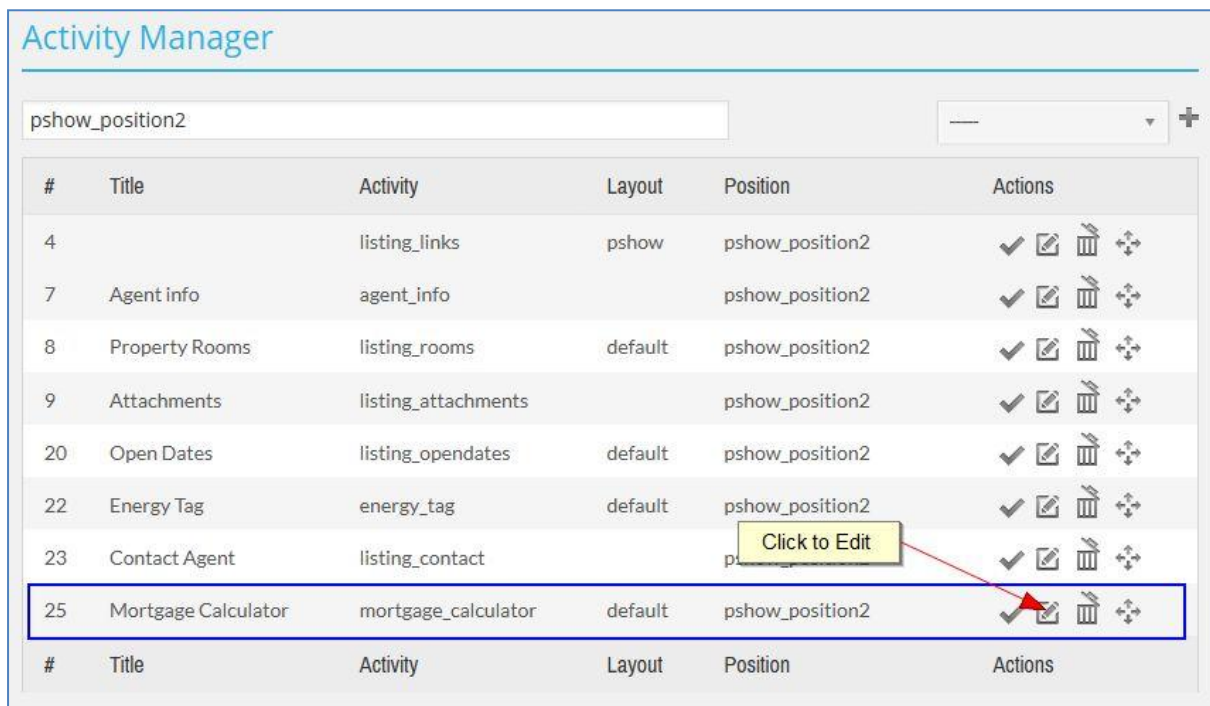
To use the Mortgage Calculator Add-On, you will need the WPL PRO. (Don't install any Add-On in WPL basic)

Installation

If you have the installation package of the Mortgage Calculator Add-on, you can easily upload it from the following path: WordPress->WPL dashboard->Install Addon form.

Running the Mortgage Calculator Add-On

To configure the Mortgage Calculator add-on, go to WPL Activity manager and click on the edit icon of the Mortgage Calculator activity.



Here you can set the visibility for the Amount and Percent fields and set the default values of given inputs in the mortgage calculator.

Down Payment Type, Tax Type and Insurance Type fields have options to show Percent or Amount inputs. To show both Amount and Percent inputs at frontend, you can select the "Both" option. If you have selected the "Both" option for any field, then the amount value will be calculated respective to default value set in percent input.

Modify Activity => Mortgage Calculator
✕

Save

Activity Information

Title:

Layout:

Position:

Show Title:

Status:

Index:

Options

Total Price: \$

Down Payment Type:

Down Payment: %

Loan Term: years

Interest Rate: %

Tax Type:

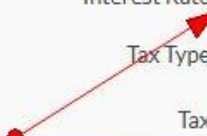
Tax: %

Insurance: %

Page Association

Association:

Set default values to show at frontend



Now you can see the mortgage calculator at the selected position of activity.

Mortgage Calculator

Total Price: \$

Down Payment: \$ %

Loan Term: years

Interest Rate: %

Tax: \$ % per year

Insurance: \$ % per year

Monthly Payment: \$