



FME MODULES



PRESTASHOP MODULE

USER GUIDE



INTENDED AUDIENCE

The content of this document is designed to facilitate the users - managers, supervisors, and others of the **Dynamic Pricing Calculator** PrestaShop Module. A step by step instruction has been added to this document to help users to install the module on PrestaShop.

As a safe practice always backup your files and database before installing any module on PrestaShop. If you are looking for someone to install the module, we can do it for you as well. Just go to the following link and let support know the order id to expedite the installation process.

Once you have installed please see the User Guide to help you understand how to use the module to its full capacity. If you still have questions feel free to contact us on the support platform where you bought this module.

If you have any custom requirements feel free to touch base with us.



TABLE OF CONTENTS

FME MODULES.....	i
PRESTASHOP MODULE	i
USER GUIDE	i
INTENDED AUDIENCE.....	ii
TABLE OF CONTENTS.....	iii
INSTALLATION INSTRUCTIONS	iv
USER GUIDE.....	v
HOW TO CONFIGURE THE MODULE	v
HOW TO ADD/EDIT PRICE CALCULATOR	vi
APPLY DISCOUNT	x
COPY PRODUCT SETTINGS ON MULTIPLE PRODUCTS	xi
HOW TO ADD/EDIT BOX CALCULATOR.....	xii
DISCLAIMER	xiii
SUPPORT.....	xiii
CUSTOMIZATION	xiii



INSTALLATION INSTRUCTIONS

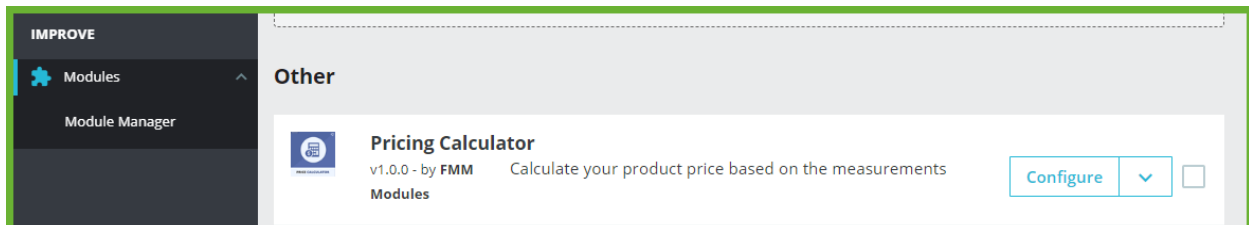
1. Log in to **PrestaShop** administration panel, go to **Modules** → Click Add new module
2. Select **pricecalculator.zip** which you downloaded and click upload this Module
3. Scroll down and find **Pricing Calculator** and click **Install**
4. **Clear Cache** in **Advance Parameters** → **Performance**



USER GUIDE

HOW TO CONFIGURE THE MODULE

At the back office, go to **Modules > Module Manager > Pricing Calculator**. Scroll down to find **Pricing Calculator** and click on **Configure** to Continue.



Here you will be able to configure the following settings:

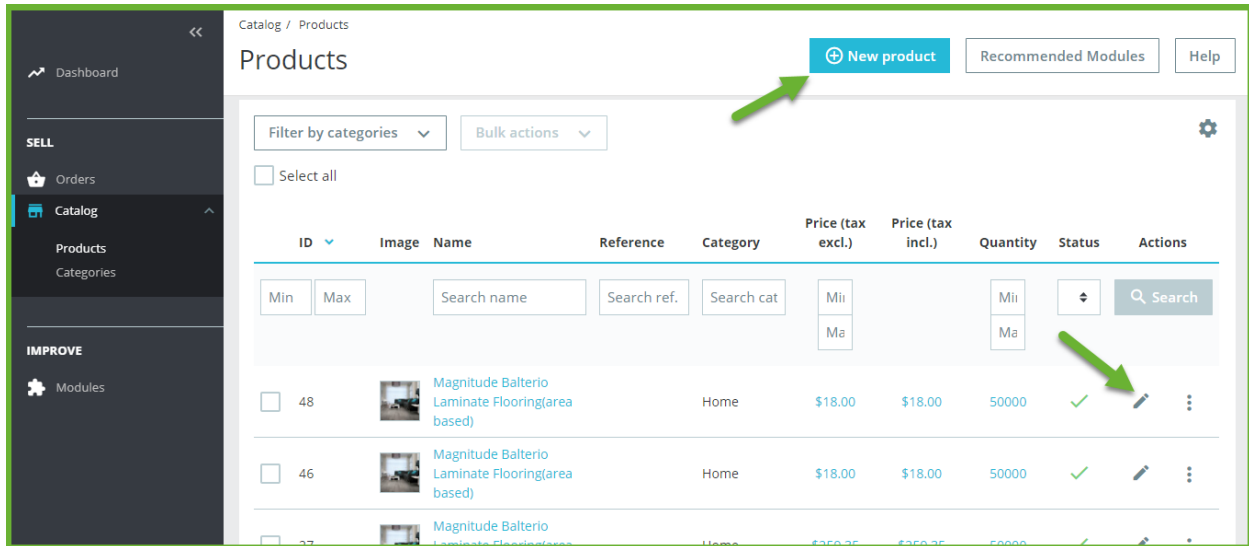
SETTINGS

- **Enter Title for Discount:** Discount title
- **Fields Variable:** Variable names here. Press comma or enter after writing Fields Variable (please do not enter space between fields variable text and special character e.g length).
- **Display Unit Price on Listing Page:** Enable to show unit price on listing page
- **Fields Variable Images:** Option to add hint images with variables on frontend.

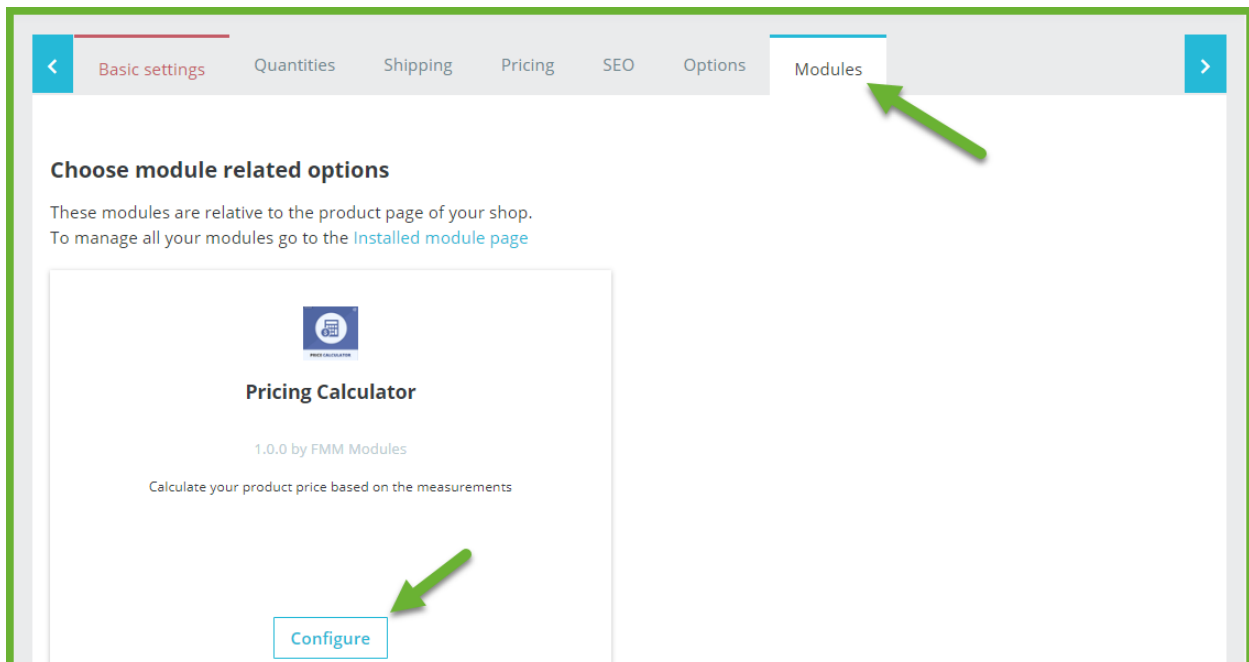


HOW TO ADD/EDIT PRICE CALCULATOR

At the back office, go to **SELL > Catalog > Products**. Here you can see all your products. Click on **+ New Product** or edit any product to view pricing calculator options.



On adding a new product, click on the **Modules** Tab and then click **Configure** to access price calculator settings.



Now here you will have access to the following options:

Dynamic Calculator Step 1



Admin must choose a setting, either Box Packages or Dynamic Calculator. In this step admin will have to select the unit for the measurement.

1 Box Packages

2 Dynamic Calculator

You must configure all 3 steps below

Activate

NO
YES

Step: 1

Please select a Unit ?

Length ⇅

Unit for Display

Meter ⇅

Unit Price

\$

Allow Extra Weightage

NO
YES

- **Active:** Click yes to activate the Dynamic Calculator
- **Please select a Unit:** Select the unit for measurement from drop down list
- **Unit for Display:** Select unit of display
- **Unit Price:** Price for this dimension
- **Allow Extra Weightage:** This option allows users to add extra quantity of item bought

Dynamic Calculator Step 2

Now admin will add variables. If he has selected “Area” in the first step, now he will be able to add variable like “length”, “width” etc. If your desired variable is not



available in dropdown list you can also manually add it. You can add multiple options by clicking on the **Add New Option** button.

Step: 2

Please add options for users to fill/select on the product page.

+ Add New Option

length
✕

New Option ✕

Options

Option Title (Create new variables) Option Type

Required

Default Value

Extra Price

Minimum

Maximum

- **Options Title:** Choose the variable from the list or Create new variables from configurations
- **Option Type:** Field or Drop Down. Admin can make the field Required.
- **Default Value:** On product page load this value will be shown in the field.
- **Extra Price:** This price will be added to the calculation if this variable is used by user.
- **Minimum:** Minimum value customers can enter.
- **Maximum:** Maximum value customers can enter.



Dynamic Calculator Step 3

In the last step admin will create the formula using variables he has selected above. All the selected variables will be shown on the calculator. For area admin will create formula as Length*Width*Height

The screenshot shows a web interface for creating a formula. At the top, it says "Step: 3". Below that, the instruction "Please make an appropriate formula" is displayed. A "Note:" section contains three points: 1 - Please Make formula logical correct e.g divide by zero are not allowed; 2 - If you applied small bracket after variable then must use operator e.g height*(length*width)-2; 3 - This formula will help you to findout the correct calculation of your product unit. Below the notes, a text box contains the default formula: "Default Formula will be variable multiplication e.g(length*width*height)". A red "C" button is next to it. A large empty text input field is provided for the user to enter their formula. Below the input field is a calculator keypad with buttons for digits 0-9, a decimal point, and operators: +, -, *, /, (, and). A button labeled "lenght" (with a typo) is highlighted with a green arrow pointing to it from the right.

Note:

- Please Make formula logically correct e.g divide by zero are not allowed.
- If you applied small bracket after variable then must use operator e.g. height*(length*width)-2.
- This formula will help you to find out the correct calculation of your product.



APPLY DISCOUNT

Admin can set and offer discounts to the users. First you will need to select the sizes available for discount and next the value of the discount.

A screenshot of a web form titled "Apply a Discount". The form contains several sections: "Show Discount" with a "YES" button selected; "Show Discount on hover" with a "YES" button selected; "Discount Size(Apply To)" with a help icon, containing "Minimum Discount Size" and "Maximum Discount Size" fields, each with a dropdown for "Output Unit" and a text input for "0.00"; and "Discount Value" with a help icon, containing "Minimum Discount" and "Maximum Discount" fields, each with a dropdown for "\$" and a text input for "0.00".

Apply a Discount	
Show Discount	
NO	YES
Show Discount on hover	
NO	YES
Discount Size(Apply To) ?	
Minimum Discount Size	
Output Unit	0.00
Maximum Discount Size	
Output Unit	0.00
Discount Value ?	
Minimum Discount	
\$	0.00
Maximum Discount	
\$	0.00

- **Show Discount:** Enable to show the discount
- **Show Discount on Hover:** Enable to show discount on hover

Discount Size: You can set minimum and maximum discount size (In which range, discount should be applied)

- **Minimum Discount Size**
- **Maximum Discount Size**

Discount: You can set the minimum and maximum discount according to the discount size. When units equal to the discount size range then the discount will be applied.

- **Minimum Discount**



- **Maximum Discount**

COPY PRODUCT SETTINGS ON MULTIPLE PRODUCTS

Go to the Pricing Calculator from the menu on left side. From here admin will be able to copy the settings of one product to the other. Settings can also be applied to the the specific products or whole categories.

⚙️ COPY PRODUCT SETTINGS

Source Product ID

Copy this product price calculator settings, please only use single ID of product not multiples.

Target Product IDs

Use comma to add multiple IDs like 29,32,289,755.

Target Categories

	ID	Name
<input type="checkbox"/>	2	Home
<input type="checkbox"/>	3	Clothes
<input type="checkbox"/>	4	Men
<input type="checkbox"/>	5	Women
<input type="checkbox"/>	6	Accessories
<input type="checkbox"/>	7	Stationery
<input type="checkbox"/>	8	Home Accessories
<input type="checkbox"/>	9	Art
<input type="checkbox"/>	10	Pricing Calculator Products
<input type="checkbox"/>	11	az

** Please Note: All selected category products will be used as targets.*



HOW TO ADD/EDIT BOX CALCULATOR

Instead of using Dynamic Calculator you can also use Box Calculator. This setting is applicable when you are selling products in boxes i.e tiles etc. On the frontend user will select the desired area and our module will auto calculate the number of boxes required to cover that area.

The screenshot shows a configuration interface with two tabs: '1 Box Packages' (active) and '2 Dynamic Calculator'. The 'Box Packages' tab contains the following settings:

- Activate Box Package:** A toggle switch is currently turned off, with the label 'No' next to it.
- Default Size Of Box:** A text input field contains the value '0.00'. Below the field is the instruction: *Enter default size of Box e.g(12)*
- Select Unit Of Box:** A dropdown menu is set to 'Square Centi-Meter'. Below the dropdown is the instruction: *This is input unit of measurement.*

- **Activate Box Package:** Enable to enable box calculator
- **Default Size of Box:** Enter size of the box. If items in the one box covers 12 sq ft, then select 12 here.
- **Select Unit of Box:** Next select the unit of the box.



DISCLAIMER

It is highly recommended to backup your server files and database before installing this module.

No responsibility will be taken for any adverse effects occurring during installation.

It is recommended you install on a test server initially to carry out your own testing.

SUPPORT

If you need more information or have any questions or problems, please refer to our support helpdesk:

You can log a ticket and a support technician can assist you further.

CUSTOMIZATION

If you have requirements that are not covered by our module and you need to have our module customized, feel free to contact us through support helpdesk.