



EXTENSION FOR MAGENTO 2

USER GUIDE



INTENDED AUDIENCE

The content of this document is designed to facilitate the users - managers, supervisors, and others of CSV Based Pricing Extension for Magento 2. A step by step instruction has been added to this document to help users to install the extension on Magento 2.

This extension will only work on Magento 2. As a safe practice always backup your files and database before installing any extension on Magento. If you are looking for someone to install the extension, 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 extension to its full capacity. If you still have questions, feel free to contact us on our website.



TABLE OF CONTENTS

Intended Audience	. 2
User Guide	. 4
How To Configure The Extension	4
How To Set CSV Based Pricing On Any Product	. 5
DISCLAIMER	.9



USER GUIDE

After installation of the extension, make sure the setup is upgraded and static-contents are deployed. Login to the admin panel and flush your Magento cache storage.

How To Configure The Extension

At the back end, go to FME Extensions > Configurations. Here you will find the following settings:

GENERAL SETTINGS

• Enable in Frontend: Choose 'Yes' or 'No' to Enable or Disable the Extension

FME EXTENSIONS	General Settings		
FME CSV Pricing	Enable in frontend [store view]	Yes 🔻	

BASIC

- **Column Label:** Set name for the column **e.g.** Height, Length, etc. The supported options type is 'Text Field'. Make sure the same name is used in the custom option.
- **Row Label:** Set name for the row **e.g.** Width, Diameter, etc. The supported options type is 'Text Field'. Make sure the same name is used in the custom option.
- Measurement Unit: Set the measurement unit e.g. m, cm, mm, inches, feet, etc.
- Price Calculation in Percentage: Choose 'Yes' or 'No' to Enable or Disable the price calculation in percentage.



Basic	
Column Label [store view]	Length
Row Label [store view]	Width
Measurement Unit [store view]	cm,inches
Price calculation in percentage [store view]	Yes

How To SET CSV BASED PRICING ON ANY PRODUCT

At the backend, go to CATALOG > Products. Here you will find all the store products in a grid. You can Edit any product or click on the Add Product button to proceed.

Products												
	ID 1	Thumbnail	Name	Туре	Attribute Set	SKU	Price	Quantity	Visibility	Status	Websites	Action
	2062		Price & Sell Carpet Product	Configurable Product	Default	csv_pricing-		0.0000	Catalog, Search	Enabled	Main Website	Edit
	2061		Price & Sell Carpet Product-Black	Virtual Product	Default	csv_pricing Black	\$15.00	10000.0000	Not Visible Individually	Enabled	Main Website	Edit



Here you will have to add the product information. The price is set as "\$15.00" which is the fixed based price of the product and will be added to the product in the next step.

Price & Sell Carp	Oet ← Back Add Attribute Save ▼
Enable Product [website]	Yes
Attribute Set	Default
Product Name * [store view]	Price & Sell Carpet - Configurable Product-Black
Price * [global]	\$ 15.00 Advanced Pricing



Now scroll down the page and go to **Customizable Options**. Here you can add different options (let customers choose the product variations they want) and name them according to your requirements. We have added the following options:

Customizable Optior	ns 🖍	Import Options Add Option
🔿 📕 New Option		†
Option Title *	Option Type * Please select Text Field Area Select Drop-down Date Date	Required
	Date 🗸	

Now click on the FME CSV Pricing option and upload a CSV pricing file for the product.

FME CSV Pricing	
Upload Csv File	Choose File No file chosen



FRONTEND VIEW

	Sell Paint Art with Custom Option Be the first to review this product \$44.00 SKUB: 24-MBC	2012
A B C 1 40 76 2 40 29 49 3 120 44 58	Length * 120 Width * 40 Supporting Material * Please Select ~ Qty 1 Add to Cart	



DISCLAIMER

It is highly recommended to back up 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.