

Magento 2 Size Chart Popup UserGuide

1. Introduction

The Magento 2 Size Chart Popup allows shoppers to select the most appropriate size for wearable products like shoes, apparels etc. using the size guide.

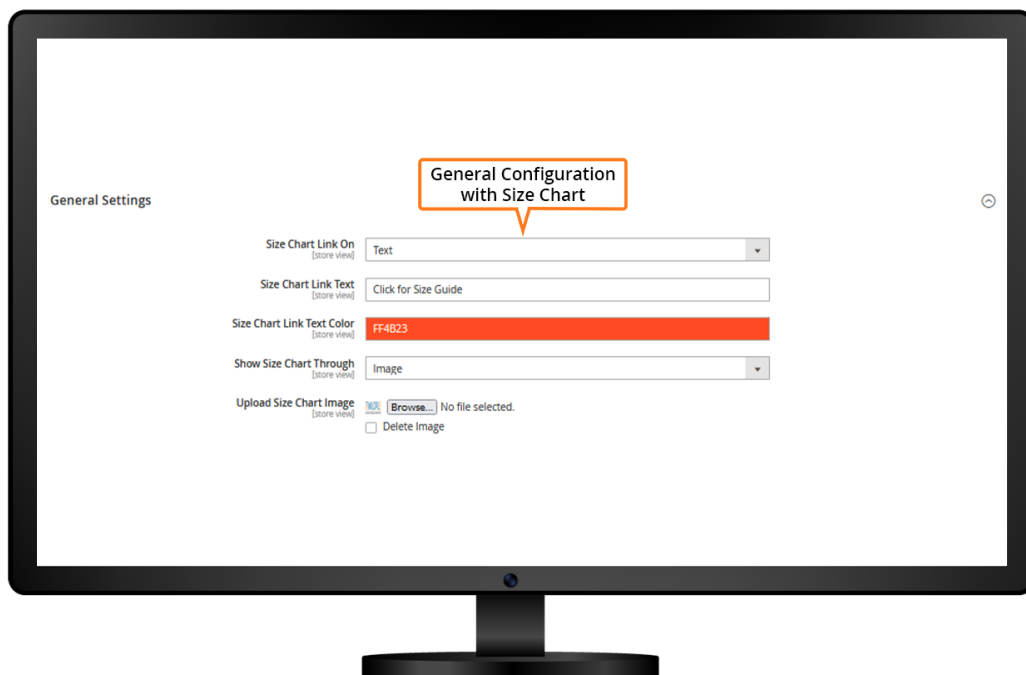
2. General Configuration

After buying the extension, you can configure it by navigating here through the Magento backend.

The admin can set the link, link text, and text color for the size chart that you want to display in the frontend.

Facilitates admin to show size using image or from the other available options from the drop-down menu.

Allows admin to choose the size chart image that you want to display.



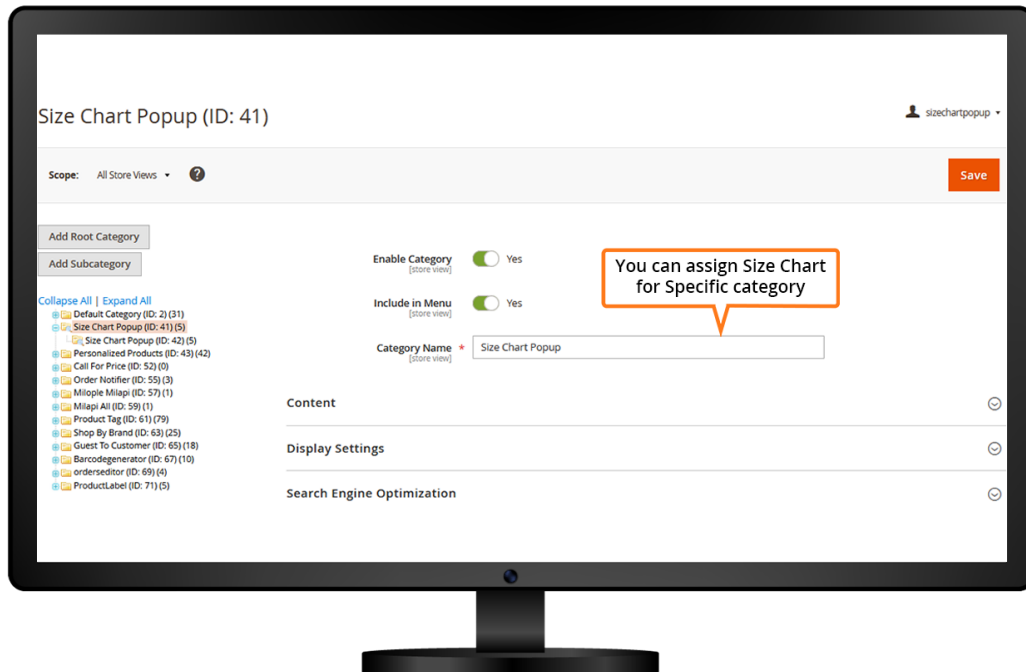
Once after clicking on the size chart button, the popup appears showing the size chart with all the added information.



When Clicked on Button Size Chart Popup Appears

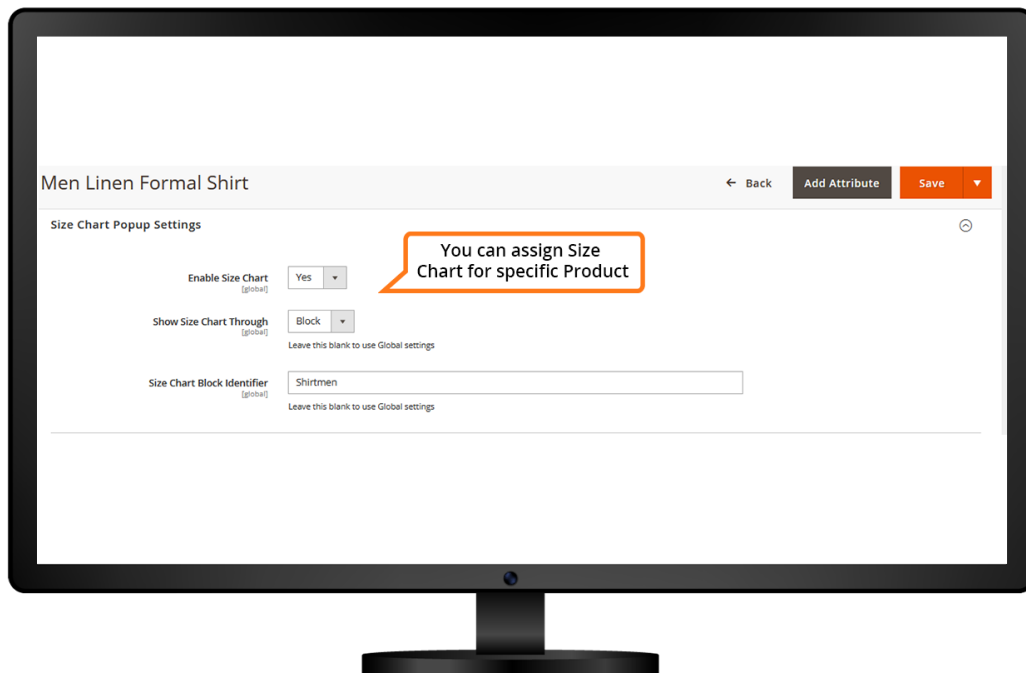
Formal Shirts, Big & Tall						
Label size	India	Chest (in inches)	Waist (in inches)	Sleeve length (in inches)	Shoulder width (in inches)	Length (in inches)
XX-SMALL	XX-SMALL	34-35	34-35	20	15	24
X-SMALL	X-SMALL	36-37	36-37	22.5	15.9	26
SMALL	SMALL	38-39	38-39	23	16	27
MEDIUM	MEDIUM	40-41	40-41	23.5	17.5	27.5
LARGE	LARGE	42-43	42-43	24	17.75	29
X-LARGE	X-LARGE	44-45	44-45	24.5	18	29.5
XX-LARGE	XX-LARGE	46-47	46-47	24.75	19.5	30
XXX-LARGE	XXX-LARGE	48-49	48-49	24.95	20	30.5

Allows admin to assign size charts for specific categories from the drop-down menu.



The admin can enable the size chart option.

Facilitates admin to display size charts through blocks or even assign size chart for specific products.

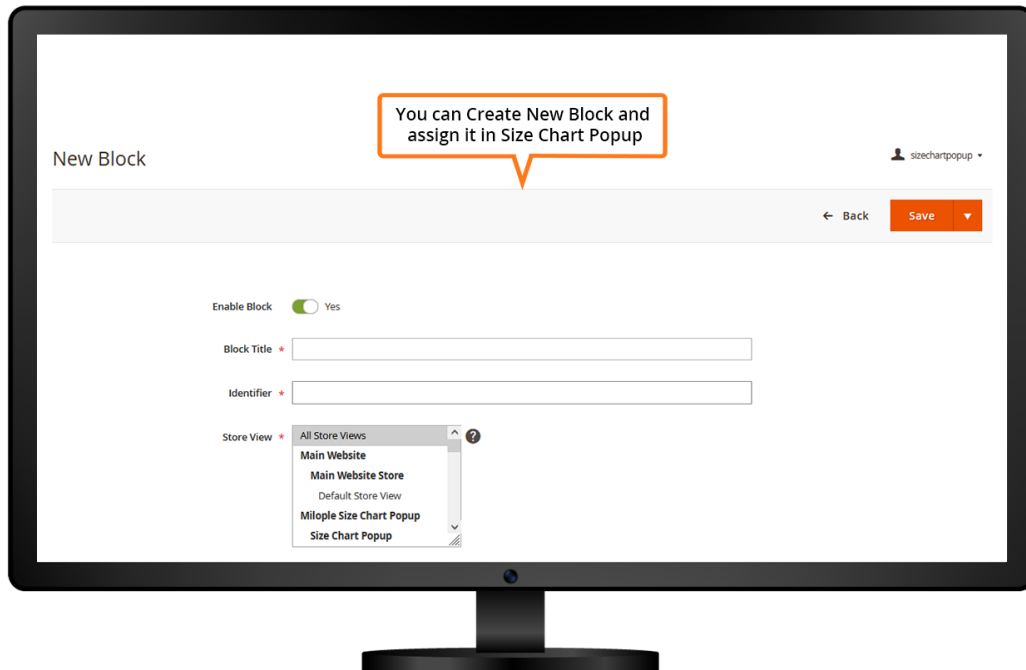


3. New Block

The admin can create a new block and assign it in a size chart popup.

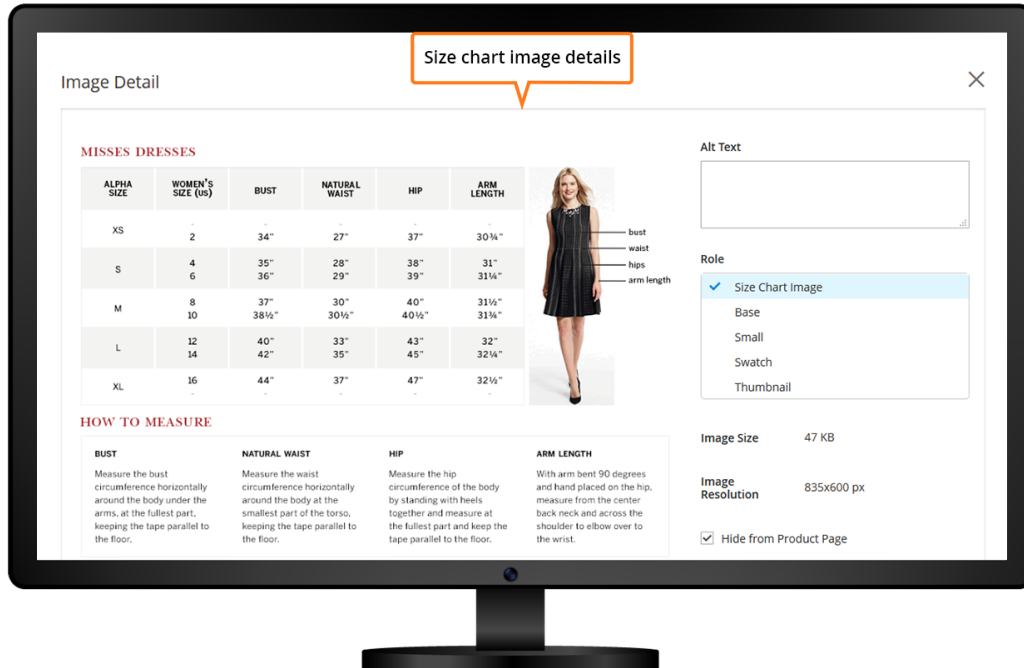
The admin can enter the block title, and identifier for the size chart.

Option to select the store view for the size chart popup from multiple options.



4. Frontend Configuration

The Magento 2 Size Chart Popup extension facilitates displaying size chart image details in the frontend.



Allows admin to add size chart image of each product from the backend using the extension.

