

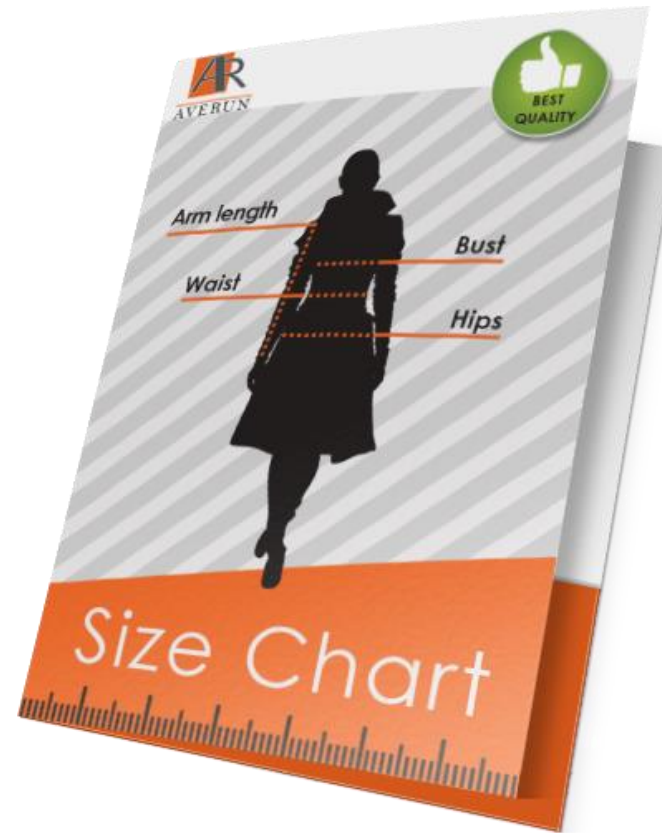


AVERUN

[averun.com](http://averun.com)

[support@averun.com](mailto:support@averun.com)

# User Guide





## What I can do after installation:

- [Basic concepts](#)
- [Create new Size Chart](#)
- [Attach a table to product category](#)

### Basic concepts

**Default dimension** (*System -> Configuration -> Averun -> Size Chart*). Choose default dimension - cm or inch. All sizes on user end will be showed in selected dimension by default. User can changed this value for your own session.

**Category of sizes** (*Catalog -> Size Chart -> Category of sizes*). Manage existing categories like Men, Girl, Boy, Baby, Body, Maternity or create new.

**Dimension** (*Catalog -> Size Chart -> Dimension*). There are two types: dimensions and regions. There are columns for chart size. Dimension will be used for show customer size such as Neck, Waist, Chest etc. Involved in determining the size of the user. Region is static text information such as XS, M, XL etc. Manage existing or add your own dimensions.

**Type** (*Catalog -> Size Chart -> Type*). Some grouped your products by type such as Top, Bottom, Dress, Swim, Suit, Outerwear, Shoes and Accessory. Manage existing or add your own types.

### Create New Size Chart

Go to *Catalog -> Size Chart -> Chart* and click **Add Chart**. Fill all required fields. On next images can see what customer see on user end.



**Chart Information**

Name \* **1** Men Tops [STORE VIEW]

Category of sizes Men [GLOBAL] [View Men](#)

Type Top [GLOBAL] [View Top](#)

Dimension **2**

- Neck [GLOBAL]
- Torso
- Arm length
- Chest
- Bust
- Natural waist
- Waist
- Seat
- Hips
- Inseam

Product Category

Default Category [GLOBAL]

- downloadable items
- clothes
- men
- top**
- girl
- top
- boy
- top
- women

▲ For products in selected categories will be available this table sizes. For one category will always be only one table available sizes

Description \* **3** All conversions are approximate. Fits may vary by style or personal preference; sizes may vary by manufacturer. [STORE VIEW]

[WYSIWYG Editor](#)

Note [STORE VIEW]

Image **4** Browse... No file selected. [STORE VIEW]

Delete Image

Enabled Yes [STORE VIEW]

Neck	Arm length	Chest	Waist	US	
34-36	80	86-91	66-71	XS	-
36 - 37	83	91-97	74-79	S	-
38-39	86	99-104	81-86	M	-
41-42	88	107-112	89-94	L	-
43-44	90	114-119	97-102	XL	-
46-47	93	122-127	104-109	XXL	-
48-50	95	130-135	112-117	XXL	+

**5**

There are two types of columns: dimensions and regions.  
 Column with type Dimension must enter only as float value. For example: 10, 20.4 or 12.2-23.9. Please input all sizes in cm.  
 Column with type Region can enter a string value. For example: X, XXL or 20-24.  
 All Dimension fields will be used for calculating user sizes on user end.

**Legend:**  
 - Dimension column  
 - Region column

Admin End

**MEN TOPS 1**

Neck	Arm length	Chest	Waist	US
34-36	80	86-91	66-71	XS
36-37	83	91-97	74-79	S
38-39	86	99-104	81-86	M
41-42	88	107-112	89-94	L
43-44	90	114-119	97-102	XL
46-47	93	122-127	104-109	XXL
48-50	95	130-135	112-117	XXL

Your dimensions:

Neck

Arm length  **2**

Chest

Waist

cm  inch

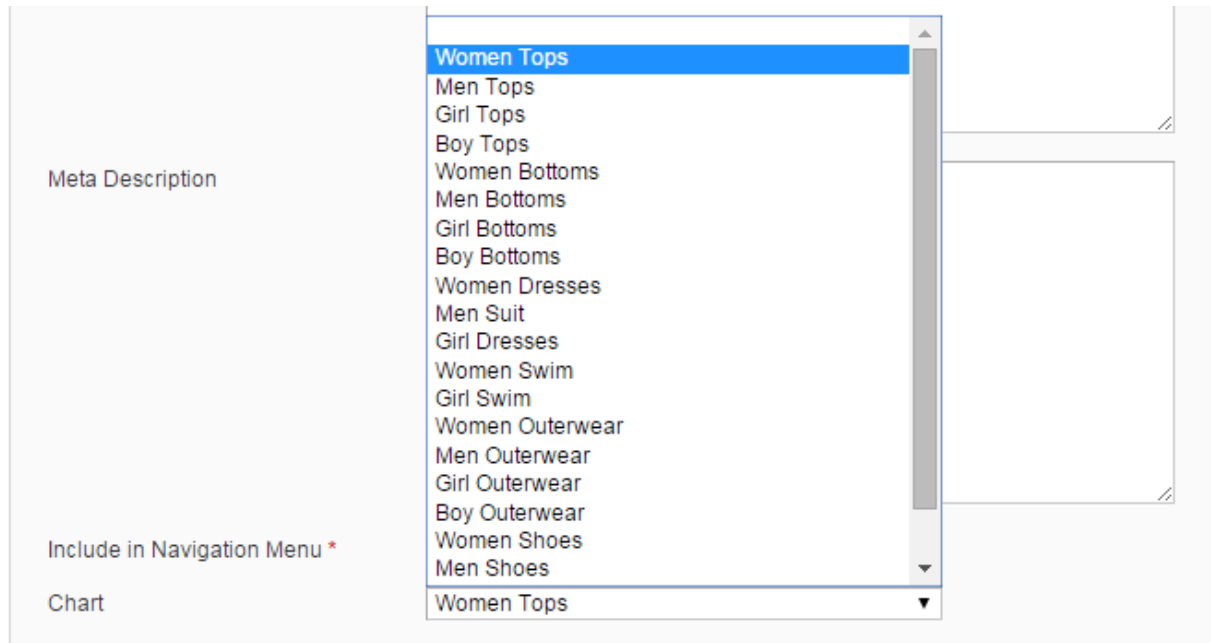
**3**

All conversions are approximate. Fits may vary by style or personal preference; sizes may vary by manufacturer.

User End

## Attach a table to product category

Go to *Catalog -> Manage Categories* and select category. Go to tab General Information and choose attribute Chart:



*Category edit page*

# How to show Size chart on our website?

You can insert Size Chart to website in two variants: to custom CMS page from backend or in custom place via layout (\*.xml file) and template (\*.phtml file). See below how you can do it.

**Please note, this part only for developers.**

To CMS page (works from version 1.1.6):

1 Insert to content field in cms page block `{{block type="ave_sizechart/product_view" chart_id="2"}}`, like this

 inserted into the content field. The code editor also shows HTML for a slideshow container." data-bbox="95 394 874 837"/>

The screenshot displays the CMS backend interface. At the top, there is a navigation menu with tabs: Dashboard, Sales, Catalog, Customers, Promotions, Newsletter, CMS (highlighted), Reports, and System. On the left, a sidebar titled 'Page Information' has tabs for Page Information, Content (highlighted with a red box), Design, and Meta Data. The main area is titled 'Edit Page 'Madison Island'' and shows a 'Content' field. Above the content field are buttons for 'Show / Hide Editor', 'Insert Widget...', 'Insert Image...', and 'Insert Variable...'. The content field contains the code `{{block type="ave_sizechart/product_view" chart_id="2"}}`, which is highlighted with a red box. Below this, the code editor shows HTML for a slideshow container:

```
<div class="slideshow-container">
  <ul class="slideshow">
    <li><a href="{{config path="web/secure/base_url"}}accessories/eyewear.html"><a href="{{config path="web/secure/base_url"}}men.html">
  <div class="slideshow-pager">&nbsp;</div>
  <span class="slideshow-prev">&nbsp;</span> <span class="slideshow-next">&nbsp;</span></div>
```



2 Add block name "ave\_sizechart/product\_view" to white list in System > Permissions > Blocks from the backend. Like this

**Blocks** Add New Block

Page 1 of 1 pages | View 20 per page | Total 4 records found Reset Filter Search

ID ↑	Block Name	Status
1	core/template	Allowed
2	catalog/product_new	Allowed
3	cms/block	Allowed
4	ave_sizechart/product_view	Allowed



3 Include resource files (css and js) to page with size chart. You can add it to field "Layout Update XML" in tab Design. Like this

The screenshot shows the Magento Admin Panel interface. At the top, there is a navigation bar with the Magento logo and 'Admin Panel' text, a search bar, and user information. Below this is a menu with tabs for Dashboard, Sales, Catalog, Customers, Promotions, Newsletter, CMS (highlighted), Reports, and System. A sidebar on the left shows 'Page Information' with sub-tabs for Page Information, Content, Design (highlighted with a red box), and Meta Data. The main content area is titled 'Edit Page 'Madison Island'' and contains several buttons: Back, Reset, Delete Page, Save Page, and Save and Continue Edit. Below the buttons is a 'Page Layout' section with a dropdown menu set to '1 column'. A large text area labeled 'Layout Update XML' contains the following XML code, which is also highlighted with a red box:

```
<reference name="head">
  <action method="addItem">
    <type>skin_js</type>
    <script>js/ave/sizechart.js</script>
  </action>
  <action method="addJs">
    <script>prototype/tooltip.js</script>
  </action>
  <action method="addItem">
    <type>skin_css</type>
    <stylesheet>css/ave/sizechart.css</stylesheet>
  </action>
</reference>
```



Please see the code below:

```
<reference name="head">
  <action method="addItem">
    <type>skin_js</type>
    <script>js/ave/sizechart.js</script>
  </action>
  <action method="addJs">
    <script>prototype/tooltip.js</script>
  </action>
  <action method="addItem">
    <type>skin_css</type>
    <stylesheet>css/ave/sizechart.css</stylesheet>
  </action>
</reference>
```

To product page:

1 By default size chart shall show in block *product.info.options.wrapper* (for configurable products) or *product.info.extrahint* (for simple products). This behavior can be set in **file `app/design/frontend/base/default/layout/ave/sizechart.xml`**.

2 If point 1 not work, you can add block with Size Chart by self by follow instruction:



2.1 Add block to page via xml, for example here `app/design/frontend/rwd/default/layout/catalog.xml`. Please see screenshot for visual information

```
189 ..... <catalog_product_view translate="label">
190 .....     <label>Catalog Product View (Any)</label>
191 .....     <!-- Mage_Catalog -->
192 .....     <reference name="root">
193 .....         <action method="setTemplate"><template>page/1column.phtml</template></action>
194 .....     </reference>
195 .....     <reference name="head">
196 .....         <action method="addJs"><script>varien/product.js</script></action>
197 .....         <action method="addJs"><script>varien/product_options.js</script></action>
198 .....         <action method="addJs"><script>varien/configurable.js</script></action>
199 .....         <action method="addItem"><type>skin_js</type><script>js/lib/elevatezoom/jquery.elevateZoom-3.0.8
200 .....
201 .....         <action method="addItem"><type>js_css</type><name>calendar/calendar-win2k-1.css</name><params/><
202 .....         <action method="addItem"><type>js</type><name>calendar/calendar.js</name><!--<params/><if/><cond.
203 .....         <action method="addItem"><type>js</type><name>calendar/calendar-setup.js</name><!--<params/><if/
204 .....     </reference>
205 .....     <reference name="content">
206 .....         <block type="catalog/product_view" name="product.info" template="catalog/product/view.phtml">
207 .....
208 .....         <block type="ave_sizechart/product_view" name="ave_size_chart" />
209 .....
210 .....     </reference>
211 ..... </catalog_product_view>
```

Need add one line code:

```
<block type="ave_sizechart/product_view" name="ave_size_chart" />
```

2.2 Call created block in template. For example here `app/design/frontend/rwd/default/template/catalog/product/view.phtml`. Please see our screenshot for more information.

```
49 <div class="product-img-box">
50 <div class="product-name">
51 <h1><?php echo $_helper->productAttribute($_product, $_product->getName(), 'name') ?></h1>
52 </div>
53 <?php echo $this->getChildHtml('media') ?>
54 </div>
55
56 <div class="product-shop">
57 <div class="product-name">
58 <span class="h1"><?php echo $_helper->productAttribute($_product, $_product->getName(), '
59 </div>
60
61 <?php echo $this->getChildHtml('ave_size_chart') ?>
62
63 <div class="price-info">
64 <?php echo $this->getPriceHtml($_product); ?>
65 <?php echo $this->getChildHtml('bundle_prices') ?>
66 <?php echo $this->getTierPriceHtml() ?>
67 </div>
```

Need add one line code in needed place:

```
<?php echo $this->getChildHtml('ave_size_chart') ?>
```



AVERUN

---

[averun.com](https://averun.com)

[support@averun.com](mailto:support@averun.com)

## Do you need support?

Would like to report a bug, request a new feature or simply ask a question? Feel free to email us at [support@averun.com](mailto:support@averun.com).