

Category Template Manager

Product Description:

Category Template Manager allows merchants to create multiple display templates that can then be assign to categories. This module gives the merchant complete control over the entire look and feel of the category page. Included features are multiple templates, breadcrumbs, sub-category listings, product sorting, full pagination control, category best sellers, and more.

Some Key Features:

- ▶ Multiple Templates
 - Create as many category templates as you like. Each category in your store can be assigned to its own template. If not template is assigned, the default template is used.
 - Each template also has its own pagination control.
- ▶ Breadcrumb Trail
 - The breadcrumb trail shows your customers their position in your store relative to the category they are viewing.
- ▶ Sub-Category Listings
 - Display the current categories sub-categories
- ▶ Product Sorting
 - Give your users the ability to sort your products on the fly. For example, sort by price, name, code... Ascending or Descending.
- ▶ Flat File Import
 - Easily update your product template associations with this flat file import tool.
- ▶ Alpha-Listings
 - Allow your customers to view your products by alpha or numeric value. For example, the customer could see all products that start with the letter B for a particular category. This will only show products that start with B and will adjust the pagination and product counts accordingly.
- ▶ Category Best Seller Display
 - This feature give you the ability to display the current categories top sellers.
- ▶ QuickAdd Express Ordering
 - Allows your customers to add multiple products to the cart at once.
- ▶ Product Attributes
 - Display the product attributes on the category screen.

Support:

Support is offered on all Sebenza modules via our online helpdesk. Module support includes, but not limited to, installation issues, compatibility, and module usage.

Requests outside of the modules scope will be addressed on a case by case scenario. In most cases these requests will on a custom development basis at our current hourly rate.

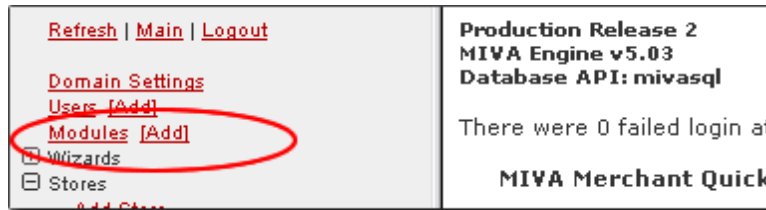
Before contacting support, please refer to not only this document... but also to our online FAQ center.

URL: <http://www.sebenza.com/>

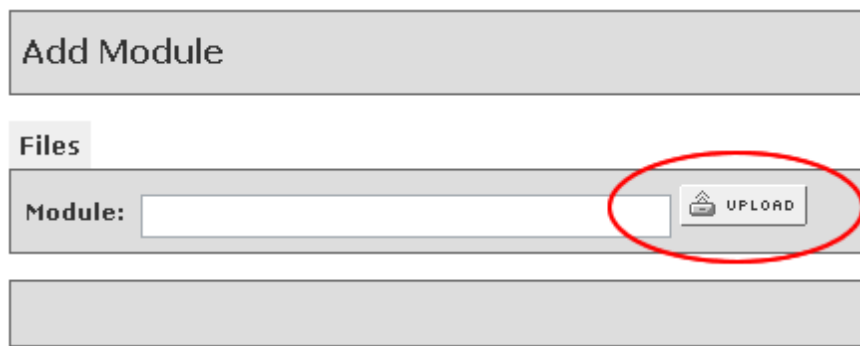
Installation Instructions

Step 1. After purchasing the Miva Merchant 5 module, download it to your computer. If it was supplied as a Zip file, unzip it to a convenient directory.

Step 2. Next, upload your new module (ctgy_templates5.mvc) to your Miva Merchant administration panel via the “Add” link to the right of the “Modules” link in the left navigation.



Step 3. Click the “Upload” button and select the module to be uploaded and installed. After you select the module click the “Add” button.



Now your module is installed to your Miva Merchant Domain. Next, we will need to assign the module to the store you want to use it with.

Step 4. Click “System Extension Configuration” within the left navigation under your selected store.

Step 5. Find the “Category Template Manager” module, select the checkbox, and hit “Update”.

Step 6. Now that the module is assigned to the store, you will need to enter your license number. Enter your purchased license number and click “Update”.

Step 7. An “Item” named “ctgytemplate” was created during installation and automatically assigned to your CTGY *Page Template*. In order for the Category Template Manager to control the CTGY screen, we need to assign the ctgytemplate “Item” to the page template. Within the CTGY Page template, there is a tab called Items. Click the Items tab to assign items or verify that the ctgytemplate item has been assigned.

Step 8. The following should have been auto-Inserted on installation. If not, add the following 2 lines to the beginning of the default CTGY template under “Pages”:

```
<mvt:item name="ctgytemplate" />
<mvt:exit />
```

Affiliate Links*	Category Tree Template*	Buttons*
Code:	CTGY	
Name:	<input type="text" value="Category Display"/>	
Template:	<pre><mvt:item name="ctgytemplate" /> <mvt:exit /> <html> <head></pre>	

Note: By Adding the <mvt:exit />, you can leave the default template below it as a backup.

Creating Templates

Templates are created within the modules admin panel. The modules admin panel is located in the same spot you activated the license key... System Extension Configuration.

To add a new template, click the “Add Template” button. The module will pre-populate the template with some default template code and html. You may change this to your desire. You will also need to name your template and specify a pagination amount if you prefer more than 10 products per page. Once you have selected your settings, click the “Update” button to save the template.

Assigning Templates

Each category within your store now has a new tab within its settings. This new tab is named “Category Template Manager”. Within this tab, you will be able to assign the current category to a template. Hypothetically speaking, each category in your store could have its own template.

Module Usage:

The following are available arrays within each category template. Arrays can be parsed using the templates foreach function.

Array: breadcrumb (Breadcrumb Trail)

Example:

```
<mvt:foreach iterator="crumb" array="breadcrumb">
    &#062; <a href="&mvt:global:sessionurl;Screen=CTGY&Store_Code=&mvt:store.code;&Category_Code=&mvt:crumb.code;">&mvt:crumb.name;</a>
</mvt:foreach>
```

Available array tokens:

&mvt:crumb.code; - Category Code
&mvt:crumb.name; - Category Name

Array: sub_cats (Sub-Category Listing)

Example:

```
<table border="0" cellpadding="10" cellspacing="0">
<tr>
<mv:foreach iterator="subcat" array="sub_cats">
  <td width="23%" align="left">
    <a href="&mv:global:sessionurl;Screen=CTGY&Store_Code=&mvte:store:code;&Category_Code=&mv:subcat:code;">&mv:subcat:name;</a>
  </td>
  <mv:if expr = "(pos1 MOD 4 ) EQ 0">
    </tr><tr>
  </mv:if>
</mv:foreach>
</tr>
</table>
```

Array: parent_sub_cats (Sub-Category Listing for the Parent Category)

Example:

```
<table border="0" cellpadding="10" cellspacing="0">
<tr>
<mv:foreach iterator="subcat" array="parent_sub_cats">
  <td width="23%" align="left">
    <a href="&mv:global:sessionurl;Screen=CTGY&Store_Code=&mvte:store:code;&Category_Code=&mv:subcat:code;">&mv:subcat:name;</a>
  </td>
  <mv:if expr = "(pos1 MOD 4 ) EQ 0">
    </tr><tr>
  </mv:if>
</mv:foreach>
</tr>
</table>
```

Available Sub-Category array tokens:

- &mv:subcat:code; - Category Code
- &mv:subcat:name; - Category Name
- &mv:subcat:image; - Category Title Image
- &mv:subcat:pcount; - Category Product Count
- &mv:subcat:header; - Category Header
- &mv:subcat:footer; - Category Footer

Array: pages (pagination)

Example 1:

```
<mv:foreach iterator="page" array="pages">
  <mv:if expr="l.settings:page:number EQ g.curr_page">
    [&mv:page:number;]&nbsp;
  <mv:else>
    [<a
href="&mv:global:sessionurl;Screen=CTGY&Store_Code=&mvta:store:code;&Offset=&mvta:page:offset;&SortBy=&mvte:global:SortBy;&Category_Code=&mvta:category:code;" >&mv:page:number;</a>]&nbsp;
  </mv:if>
</mv:foreach>
```

Note: Dont let your text wrap when cutting and pasting

Exampe 2:

```
<mv:if expr="g.Ttl_Pages GT 5">
  <mv:if expr="g.curr_page GT 3 and g.curr_page LT g.Ttl_Pages -3">...
    <mv:foreach iterator="page" array="pages">
      <mv:if expr="l.settings:page:number LT g.curr_page +3 and l.settings:page:number GT g.curr_page -3">
        <mv:if expr="l.settings:page:number EQ g.curr_page">
          [&mv:page:number;]&nbsp;
        </mv:if>
      </mv:if>
    </mv:foreach>
  </mv:if>
```

```

        [ <a
href="&mvt:global:sessionurl;Screen=CTGY&Store_Code=&mvt:store.code;&Offset=&mvt:page.offset;&Category_Code=&mvt:category.code;"
>&mvt:page.number;</a>]&nbsp;
        </mvt:if>
    </mvt:if>
</mvt:foreach>...
<mvt:else>
    <mvt:if expr="g.curr_page LT 4">
        <mvt:foreach iterator="page" array="pages">
            <mvt:if expr="l.settings.page.number LT 6">
                <mvt:if expr="l.settings.page.number EQ g.curr_page">
                    [&mvt:page.number;]&nbsp;
                <mvt:else>
                    [ <a
href="&mvt:global:sessionurl;Screen=CTGY&Store_Code=&mvt:store.code;&Offset=&mvt:page.offset;&SortBy=&mvt:global:SortBy;&Category_Code=&mvt
a:category.code;" >&mvt:page.number;</a>]&nbsp;
                    </mvt:if>
                </mvt:if>
            </mvt:foreach>...
        </mvt:else>...
        <mvt:foreach iterator="page" array="pages">
            <mvt:if expr="l.settings.page.number GT g.Ttl_Pages -5">
                <mvt:if expr="l.settings.page.number EQ g.curr_page">
                    [&mvt:page.number;]&nbsp;
                <mvt:else>
                    [ <a
href="&mvt:global:sessionurl;Screen=CTGY&Store_Code=&mvt:store.code;&Offset=&mvt:page.offset;&SortBy=&mvt:global:SortBy;&Category_Code=&mvt
ta:category.code;" >&mvt:page.number;</a>]&nbsp;
                    </mvt:if>
                </mvt:if>
            </mvt:foreach>
        </mvt:if>
    </mvt:if>
</mvt:else>
<mvt:foreach iterator="page" array="pages">
    <mvt:if expr="l.settings.page.number EQ g.curr_page">
        [&mvt:page.number;]&nbsp;
    <mvt:else>
        [ <a
href="&mvt:global:sessionurl;Screen=CTGY&Store_Code=&mvt:store.code;&Offset=&mvt:page.offset;&SortBy=&mvt:global:SortBy;&Category_Code=&mvt
ta:category.code;" >&mvt:page.number;</a>]&nbsp;
        </mvt:if>
    </mvt:foreach>
</mvt:if>

```

Available array tokens:

&mvt:page.number; - Page Number
&mvt:page.offset; - Page Offset Value

Array: products (Product Listing)

Example:

```

<table border=0 cellpadding=2 cellspacing=0>
    <mvt:foreach iterator="product" array="products">
        <tr><td colspan=3>
            <br>
            <br>
            <br>
        </td></tr>
        <tr><td align="left" valign="top">
            <mvt:if expr="NOT ISNULL l.settings.product.thumbnail">
                <a
href="&mvt:global:sessionurl;Screen=PROD&Store_Code=&mvt:store.code;&Product_Code=&mvt:product.code;&Category_Code=&mvt:category.code;"
</a>
            <mvt:else>
                &nbsp;
            </mvt:if>

```

```

        </td><td align="left" valign="top" colspan=2>
            <mvt:item name="fonts" param="body_font">
                <a
href="&mvt:global:sessionurl;Screen=PROD&Store_Code=&mvt:store:code;&Product_Code=&mvt:product:code;&Category_Code=&mvt:category:code;">
&mvt:product:name;</a><br>
                Code: <b>&mvt:product:code;</b><br>
                Price: <b>&mvt:product:formatted_price;</b><br>
                <mvt:if expr="l.settings:product:inv_active">
                    &mvt:product:inv_long;<br>
                </mvt:if>
                Quantity in Basket:
                <mvt:if expr="l.settings:product:quantity EQ 0">
                    <i>none</i>
                <mvt:else>
                    <b>&mvt:product:quantity;</b>
                </mvt:if>
                <br>
            </mvt:item>
        </td></tr>
        <mvt:if expr="l.settings:product:inv_level NE 'out'">
            <tr>
            <td>&nbsp;&nbsp;&nbsp;</td>
            <form method="post" action="&mvt:global:sessionurl;">
            <td align="left" valign="top">
                <input type="hidden" name="Action" value="ADPR">
                <input type="hidden" name="Screen" value="&mvt:global:Screen;">
                <input type="hidden" name="SortBy" value="&mvt:global:SortBy;">
                <input type="hidden" name="Quantity" value=1>
                <input type="hidden" name="Attributes" value="Yes">
                <input type="hidden" name="Store_Code" value="&mvt:store:code;">
                <input type="hidden" name="Offset" value="&mvt:global:Offset;">
                <input type="hidden" name="Product_Code" value="&mvt:product:code;">
                <input type="hidden" name="Current_Product_Code" value="&mvt:global:Product_Code;">
                <input type="hidden" name="Category_Code" value="&mvt:global:Category_Code;">
                <mvt:item name="buttons" param="Add1ToBasket" />
            </td>
            </form>
            <form method="post" action="&mvt:global:secure_sessionurl;">
            <td align="left" valign="top">
                <input type="hidden" name="Action" value="ADPR">
                <input type="hidden" name="Product_Code" value="&mvt:product:code;">
                <input type="hidden" name="Quantity" value=1>
                <input type="hidden" name="Screen" value="OINF">
                <input type="hidden" name="SortBy" value="&mvt:global:SortBy;">
                <input type="hidden" name="Attributes" value="Yes">
                <input type="hidden" name="Store_Code" value="&mvt:global:Store_Code;">
                <mvt:item name="buttons" param="Buy1Now" />
            </td>
            </form>
        </tr>
    </mvt:if>
</mvt:foreach>
</table>

```

Available product fields for product list array:

- &mvt:product.id;
- &mvt:product.number; (Numbers your product list... 1. 2. 3. etc)
- &mvt:product.name;
- &mvt:product.code;
- &mvt:product.image;
- &mvt:product.image_found; (Returns 1 when image from image path is found)
- &mvt:product.thumbnail;
- &mvt:product.thumbnail_found; (Returns 1 when image from thumbnail path is found)
- &mvt:product.price;
- &mvt:product.regprice; (Non Price Group Price)
- &mvt:product.cost;

&mvt:product:nameclean; (Replaces all non-alpha and non-numeric values with dashes from the name)
 &mvt:product:formatted_price; (Price with currency support)
 &mvt:product:formatted_regprice; (Non Price Group Price with currency support)
 &mvt:product:descrip;
 &mvt:product:weight;
 &mvt:product:taxable;
 &mvt:product:active;
 &mvt:product:inv_active; (Not null if inventory is active for product)
 &mvt:product:stock; (Quantity in stock)
 &mvt:product:inv_level; (Inventory level identifier : in, low, out)
 &mvt:product:inv_long; (Inventory Long Message)
 &mvt:product:inv_short; (Inventory Short Message)
 &mvt:product:quantity; (Quantity of item currently in basket)
 &mvt:product:sale_count; (Total quantity of sales for that product)
 &mvt:product:customfield_names:widget; (Field name for field code "widget")
 &mvt:product:customfield_values:widget; (Field value for field code "widget")

Array: topsellers (Category Best Selling Products)

Example:

```

<mvt:if expr="!l.settings:topsellers">
  <br />
  <b>Top Sellers in <i>&mvt:category:name;</i></b><br />
  <table border="0" cellpadding="10" cellspacing="0">
  <mvt:foreach iterator="topseller" array="topsellers">
    <tr><td align="center">
      <a
href="&mvt:global:sessionurl;Screen=PROD&Store_Code=&mvt:store:code;&Product_Code=&mvt:topseller:code;&Category_Code=&mvt:category:code;"><
img src="&mvt:topseller:thumbnail;" border="0" alt="&mvt:topseller:name;"></a>
      <br />
      <a
href="&mvt:global:sessionurl;Screen=PROD&Store_Code=&mvt:store:code;&Product_Code=&mvt:topseller:code;&Category_Code=&mvt:category:code;">
&mvt:topseller:name;</a>
    </td></tr>
  </mvt:foreach>
</table>
</mvt:if>

```

Available product fields for top seller list array:

&mvt:topseller:id;
 &mvt:topseller:name;
 &mvt:topseller:code;
 &mvt:topseller:image;
 &mvt:topseller:thumbnail;
 &mvt:topseller:price;
 &mvt:topseller:cost;
 &mvt:topseller:nameclean; (Replaces all non-alpha and non-numeric values with dashes from the name)
 &mvt:topseller:formatted_price; (Price with currency support)
 &mvt:topseller:descrip;
 &mvt:topseller:weight;
 &mvt:topseller:taxable;
 &mvt:topseller:active;
 &mvt:topseller:inv_active; (Not null if inventory is active for product)
 &mvt:topseller:stock; (Quantity in stock)
 &mvt:topseller:inv_level; (Inventory level identifier : in, low, out)
 &mvt:topseller:inv_long; (Inventory Long Message)

&mv:topseller:inv_short; (Inventory Short Message)
&mv:topseller:quantity; (Quantity of item currently in basket)
&mv:topseller:sale_count; (Total quantity of sales for that product)
&mv:topseller:customfield_names:widget; (Field name for field code "widget")
&mv:topseller:customfield_values:widget; (Field value for field code "widget")

Product Sorting:

This module allows to you setup sorting options for your customers. Here is an example template using all available sorting options:

```
<form method="post" action="&mv:global:sessionurl;">
<input type="hidden" name="Screen" value="&mv:global:Screen;">
<input type="hidden" name="Store_Code" value="&mv:store:code;">
<input type="hidden" name="Offset" value="&mv:global:Offset;">
<input type="hidden" name="Category_Code" value="&mv:global:Category_Code;">
Sort By:
<select onchange="submit();" name="SortBy">
  <option value="name-asc">Please Select...</option>

<mv:if expr="g.SortBy EQ 'best-desc'">
  <option value="best-desc" SELECTED>Best Selling</option>
<mv:else>
  <option value="best-desc">Best Selling</option>
</mv:if>

<mv:if expr="g.SortBy EQ 'id-desc'">
  <option value="id-desc" SELECTED>Newest</option>
<mv:else>
  <option value="id-desc">Newest</option>
</mv:if>

  <option value="name-asc">Name a-z</option>
  <option value="name-desc">Name z-a</option>
  <option value="code-asc">Code a-z</option>
  <option value="code-desc">Code z-a</option>
  <option value="price-asc">Price 0-9</option>
  <option value="price-desc">Price 9-0</option>
  <option value="inv-asc">Inventory ASC</option>
  <option value="inv-desc">Inventory DESC</option>
  <option value="showall">Show All</option>
</select>
</form>
```

Miscellaneous Template Variables:

&mv:global:Ttl_Products; - Total products found/available within category
&mv:global:Ttl_Pages; - Total pages within category
&mv:global:curr_page; - Current page

&mv:category:header; - Category Header
&mv:category:footer; - Category Footer

Custom Category Fields

```
<mv:if expr="NOT ISNULL l.settings:category:customfield_values:customfields:fieldcode">
  &mv:category:customfield_names:customfields:fieldcode;;
  <b>&mv:category:customfield_values:customfields:fieldcode;</b><br>
</mv:if>
```

Top Seller Exclusion:

This will allow you to specify specific products you would like to not have displayed when displaying top sellers for the category.

View Top Sellers:

This tab will allow you to view the top 10 sellers within your store. The Rank column is how many times the product has been sold. Above the listings is the option to view the top sellers based on category code.

Note: Resetting the store statistics will also reset this listing.

Attribute StorMorph Template

The Category Template Manager module offers you the ability to use an Attribute Template to display your product attributes on the category screen. Note that this must be placed within the add2cart FORM or the attributes will not be posted when the add2cart button is clicked by your customer. You will also need to remove the following line from your product display template: `<input type="hidden" name="Attributes" value="Yes">`

Sample Template Code

```
<table border="0">
<mvt:foreach iterator="attr" array="product:attributes">
  <mvt:if expr="l.settings:attr.type EQ 'checkbox'">
    <tr><td>
      &nbsp;
    </td><td valign="middle">
      <mvt:if expr="l.settings:attr.required">
        <b>
      </mvt:if>
      <input type="checkbox" name="Product_Attributes[&mvt:attr.pos;].value" value="Yes"> &mvt:attr.prompt;
      <mvt:if expr="l.settings:attr.required">
        </b>
      </mvt:if>
    </td></tr>
    <input type="hidden" name="Product_Attributes[&mvt:attr.pos;].code" value="&mvt:attr.code;">
  </mvt:if>
  <mvt:if expr="l.settings:attr.type EQ 'select'">
    <tr><td>
      <mvt:if expr="l.settings:attr.required">
        <b>
      </mvt:if>
      &mvt:attr.prompt; ;
      <mvt:if expr="l.settings:attr.required">
        </b>
      </mvt:if>
    </td><td valign="middle">
      <select name="Product_Attributes[&mvt:attr.pos;].value">
      <mvt:foreach iterator="option" array="attr:options">
        <mvt:if expr="l.settings:attr.default_id EQ l.settings:option.id">
          <option value="&mvt:option.code;" SELECTED>
        <mvt:else>
          <option value="&mvt:option.code;">
        </mvt:if>
        &mvt:option.prompt;
      </option>
      </mvt:foreach>
    </select>
  </td></tr>
  <input type="hidden" name="Product_Attributes[&mvt:attr.pos;].code" value="&mvt:attr.code;">
  <mvt:if expr="NOT ISNULL l.settings:attr.template_code">
    <INPUT TYPE="hidden" NAME="Product_Attributes[&mvt:attr.pos;].template_code" VALUE="&mvt:attr.template_code;">
  </mvt:if>
</mvt:if>
<mvt:if expr="l.settings:attr.type EQ 'radio'">
  <tr><td valign="top">
    <mvt:if expr="l.settings:attr.required">
      <b>
```

```

        </mvt:if>
        &mvt:attr:prompt; :
        <mvt:if expr="l.settings:attr:required">
            </b>
        </mvt:if>
    </td><td valign="middle">
        <mvt:foreach iterator="option" array="attr:options">
            <mvt:if expr="l.settings:attr:default_id EQ l.settings:option:id">
                <input type="radio" name="Product_Attributes[&mvt:attr:pos;]:value" value="&mvt:option:code;" CHECKED>
            <mvt:else>
                <input type="radio" name="Product_Attributes[&mvt:attr:pos;]:value" value="&mvt:option:code;">
            </mvt:if>
            &mvt:option:prompt;<br>
        </mvt:foreach>
    </td></tr>
    <input type="hidden" name="Product_Attributes[&mvt:attr:pos;]:code" value="&mvt:attr:code;">
    <mvt:if expr="NOT ISNULL l.settings:attr:template_code">
        <INPUT TYPE="hidden" NAME="Product_Attributes[&mvt:attr:pos;]:template_code" VALUE="&mvt:attr:template_code;">
    </mvt:if>
</mvt:if>
<mvt:if expr="l.settings:attr:type EQ 'text'">
    <tr><td>
        <mvt:if expr="l.settings:attr:required">
            <b>
        </mvt:if>
        &mvt:attr:prompt; :
        <mvt:if expr="l.settings:attr:required">
            </b>
        </mvt:if>
    </td><td valign="middle">
        <input type="text" size="40" name="Product_Attributes[&mvt:attr:pos;]:value">
    </td></tr>
    <input type="hidden" name="Product_Attributes[&mvt:attr:pos;]:code" value="&mvt:attr:code;">
    <mvt:if expr="NOT ISNULL l.settings:attr:template_code">
        <INPUT TYPE="hidden" NAME="Product_Attributes[&mvt:attr:pos;]:template_code" VALUE="&mvt:attr:template_code;">
    </mvt:if>
</mvt:if>
<mvt:if expr="l.settings:attr:type EQ 'memo'">
    <tr><td valign="top">
        <mvt:if expr="l.settings:attr:required">
            <b>
        </mvt:if>
        &mvt:attr:prompt; :
        <mvt:if expr="l.settings:attr:required">
            </b>
        </mvt:if>
    </td><td valign="middle">
        <textarea name="Product_Attributes[&mvt:attr:pos;]:value" rows="10" cols="58" WRAP="on"></textarea>
    </td></tr>
    <input type="hidden" name="Product_Attributes[&mvt:attr:pos;]:code" value="&mvt:attr:code;">
    <mvt:if expr="NOT ISNULL l.settings:attr:template_code">
        <INPUT TYPE="hidden" NAME="Product_Attributes[&mvt:attr:pos;]:template_code" VALUE="&mvt:attr:template_code;">
    </mvt:if>
</mvt:if>
</mvt:foreach>
<input type="hidden" name="Product_Attribute_Count" value="&mvt:product:attr_count;">
</table>

```

Cont....

Available attribute fields:

&mvt:attr:template_code;
&mvt:attr:prompt;
&mvt:attr:price;
&mvt:attr:formatted_price;
&mvt:attr:cost;
&mvt:attr:weight;
&mvt:attr:type;
&mvt:attr:required;
&mvt:attr:image;
&mvt:attr:default_id; – If an option is set to be the default, this will specify the options id.
&mvt:attr:code;
&mvt:attr:pos; – attributes numerical position

Available option fields:

&mvt:option:id;
&mvt:option:code;
&mvt:option:prompt;
&mvt:option:price;
&mvt:option:formatted_price;
&mvt:option:cost;
&mvt:option:weight;
&mvt:option:image;

Example Attribute Image Display:

```
<mvt:if expr="!l.settings:attr:image">  
  <img src+"&mvt:attr:image;" border="0">  
</mvt:if>
```

Parameter Functions

Parameter Functions allow you to execute MivaScript functions from the template level. For example, if we wanted to truncate our product description to 250 characters, we would use the following example:

```
<mvt:item name="ctgytemplate" param="substring(l.all_settings:product:descrip, 1, 250)" />
```

More API docs can be found here: <http://smallbusiness.miva.com/support/docs/api/>

Alpha-Listings




Alpha Listings allow you to sort your category listings by letter or number. Other great use is creating a "Product List" category and assigning all your products to that category, then by adding this feature to that category you now have a product list that can be sorted and paginated alphabetically.

See included file alpha-listings.txt for an example template for Alpha-Listings. You will need to modify the template to your desire.

Alphabetical Index - D

0-9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Products found: **181** [1] [2] [3] [4] [5] ... Page 1 of 10

Code	Name	Image	Price	Manufacturer
826171	d-Mannose Powder 50 g		\$31.19	Add One to Basket
846040	D-Ribose 60 g		\$16.99	Add One to Basket
	Daily Antioxidants			

QuickAdd Express Ordering

This feature allows your customers to add multiple products to the basket with one click. There are two methods this feature can be used. The first method is creating a category template and assigning your desired products to that template. This will specify the products for your customer and all they have to do is specify the quantity they desire. **This feature will only work with products do not contain attributes.**

See included file quickadd_ctgy.txt for an example template. You will need to modify the template to your desire.

Express Order		
Code	Name	Price
SS-REGISTRY5	Sebenza Registry / Wish List - v5	\$134.95 <input type="text" value="0"/>
SS-GCS	Gift Certificate Redemption - v5	\$119.95 <input type="text" value="0"/>
SS-ACDPRO5	Additional Checkout Data Collection Pro - v5	\$59.95 <input type="text" value="0"/>
SS-BASKPRICES	Basket Price Combination - v5	\$39.95 <input type="text" value="0"/>
SS-SPRODS	Suggested Products - v5	\$79.95 <input type="text" value="0"/>
SS-REVIEWS5	Product Reviews and Ratings - v5	\$119.95 <input type="text" value="0"/>
SS-PRODTEMPLATES5	Product Template Manager - v5	\$79.95 <input type="text" value="0"/>
SS-POINTS5	Customer Rewards / Points Redemption Manager - v5	\$99.95 <input type="text" value="0"/>
SS-CTGYTEMPLATES5	Category Template Manager - v5	\$79.95 <input type="text" value="0"/>
SS-CATTREES	Category Tree Template - v5	\$30.95 <input type="text" value="0"/>

The second method is more of a generic method. This method allows your customer to specify the product code in addition to the quantity desired. There are two ways you can create this template. The first method is to create a new "Page" template and the second method is to create a dummy category and then create the template within the Category Template Manager module.

See included file quickadd_generic.txt for an example template. You will need to modify the template to your desire.

Optional Feature for Express Ordering – If you would like for the module to delete all the basket items before adding the items from the QuickAdd Express Ordering, place the following tag in your FORM:

```
<input type="hidden" name="subAction" value="EMPTYCART">
```

quick catalog order

Product Code	Qty
<input type="text"/>	<input type="text" value="1"/>
<input type="text"/>	<input type="text" value="1"/>
<input type="text"/>	<input type="text" value="1"/>
<input type="text"/>	<input type="text" value="1"/>
<input type="text"/>	<input type="text" value="1"/>

Customer Selected Pagination

This feature allows your customers to select how many products they would like to view on one page.

Example Template Code:

```
View
<mv:if expr="l.settings:product_list:per_page EQ 10">
  10
<mv:else>
  <a
href="&mv:global:sessionurl;Screen=CTGY&Store_Code=&mvte:store:code;&Category_Code=&mv:category:code;&SortBy=&mv:global:SortBy;&show=10">10</a>
</mv:if>

<mv:if expr="l.settings:product_list:per_page EQ 20">
  20
<mv:else>
  <a
href="&mv:global:sessionurl;Screen=CTGY&Store_Code=&mvte:store:code;&Category_Code=&mv:category:code;&SortBy=&mv:global:SortBy;&show=20">20</a>
</mv:if>

<mv:if expr="l.settings:product_list:per_page EQ 30">
  30
<mv:else>
  <a
href="&mv:global:sessionurl;Screen=CTGY&Store_Code=&mvte:store:code;&Category_Code=&mv:category:code;&SortBy=&mv:global:SortBy;&show=30">30</a>
</mv:if>
Products per page
```

Note that if you use this feature, you will want to add the “show” variable to your relative links and forms.

In a link: `&show=&mv:global:show;`

In a form: `<input type="hidden" name="show" value="&mv:global:show;">`

Note: Watch for line breaks when copying and pasting the above template code.

Customer Selected Price Filtering

This feature allows your customers to filter your category product list by price range. Example:

```
<a href="&mv:global:sessionurl;Screen=CTGY&Store_Code=&mvta:store:code;&Category_Code=&mv:category:code;&pl=0.00&ph=10.00">
$0.00 - $10.00</a><br />
<a href="&mv:global:sessionurl;Screen=CTGY&Store_Code=&mvta:store:code;&Category_Code=&mv:category:code;&pl=10.01&ph=50.00">
$10.01 - $50.00</a><br />
<a href="&mv:global:sessionurl;Screen=CTGY&Store_Code=&mvta:store:code;&Category_Code=&mv:category:code;&pl=50.01&ph=100.00">
$50.01 - $100.00</a>
```

URL Variable Selected Template

This feature allows you to append a template id to the category url specifying if the page should load a template other than the assigned or the default. Example:

```
<a href="&mv:global:sessionurl;Screen=CTGY&Store_Code=&mvta:store:code;&Category_Code=&mv:category:code;&template=1234567889">Link</a>
```

Search within a category

This feature allows you to run a search query within a category. Example:

```
<form method="post" action="&mv:global:sessionurl;">
<input type="hidden" name="Store_Code" value="&mv:global:Store_Code;">
<input type="hidden" name="Screen" value="CTGY">
<input type="hidden" name="Category_Code" value="&mv:global:Category_Code;">
<input type="hidden" name="SortBy" value="&mv:global:SortBy;">
Search This Category: <input type="text" name="Search" size="20" value="&mv:global:Search;">
<input type="submit" value="Search">
</form>
```

Sorting by Custom Product Field

This feature allows you to sort by ONE custom product field. Example:

```
<form method="post" action="&mv:global:sessionurl;">
<input type="hidden" name="Screen" value="CTGY">
<input type="hidden" name="Store_Code" value="&mv:global:Store_Code;">
<input type="hidden" name="Offset" value="&mv:global:Offset;">
<input type="hidden" name="Category_Code" value="&mv:global:Category_Code;">
<input type="hidden" name="CpField" value="Manufacturer">
<select onChange="submit();" name="CpValue">
<option value="">Manufacturers</option>
<option value="Acme 123">Acme 123</option>
<option value="BlueSky Widgets">BlueSky Widgets</option>
<option value="USA Toys">USA Toys</option>
</select>
</form>
```

The manufacturer option values will need to match what you have in your manufacturer custom fields... so it can search against it.

Dynamic Sorting List by Custom Product Field

This feature allows you to create the sorting list dynamically based on a custom field. Example:

```
<form method="post" action="&mv:global:sessionurl;">
<input type="hidden" name="Screen" value="&mv:global:Screen;" />
<input type="hidden" name="Store_Code" value="&mv:store:code;">
<input type="hidden" name="Offset" value="&mv:page:offset;" />
<input type="hidden" name="Category_Code" value="&mv:category:code;" />
<input type="hidden" name="CpField" value="MANUF" />

<mv:item name="ctgytemplate" param="brands|MANUF" />

<select id="sortJump" onChange="submit();" name="CpValue">
<option value="">< select make ></option>
<mv:foreach iterator="manufacturer" array="manufacturers">
  <mv:if expr="l.settings:manufacturer:name EQ g.CpValue">
    <option value="&mv:manufacturer:name;" selected="checked">&mv:manufacturer:name;</option>
  <mv:else>
    <option value="&mv:manufacturer:name;">&mv:manufacturer:name;</option>
  </mv:if>
</mv:foreach>
</select>
</form>
```

In this example, the custom product field we are creating the list off of is "MANUF". The array will always be named "manufacturers"... regardless what your custom product field is named. The param field in the item tag above will always start with "brands|".

Create variable for image existence

When activated, this feature checks to see if the product image or thumbnail really exists on the server. In many cases, a store may have an image url specified for the product... but the image does not exist. The following conditional will check to see if the image truly exists before trying to display it.

Thumbnail Conditional:

```
<mvt:if expr="l.settings:product:thumbnail AND l.settings:product:thumbnail_found">
  
</mvt:else>
  &nbsp;
</mvt:if>
```

Image Conditional:

```
<mvt:if expr="l.settings:product:image AND l.settings:product:image_found">
  
</mvt:else>
  &nbsp;
</mvt:if>
```

Flat File Import

Included with the Category Template Manager is a Category Template Manager Import module (ctgytemplate_impt5.mvc). The module is installed via the "Modules" link in your admins left navigation. Once installed, the import control panel is located under Utilities > Import Data.

Your flat file should contain two columns: Category Code, Category Template ID. These two fields can be separated by a tab, pipe, or comma delimiter.

License:

BY DOWNLOADING AND/OR IMPLEMENTING THIS SOFTWARE YOU AGREE TO THE FOLLOWING LICENSE:

Definitions:

(i) "You" and "Licensee" refers to the person, entity or organization which is using the software and source code known as "Module", and any successor or assignee of same.

(ii) "Module" (hereinafter "Module") is the application and source code which accompanies this License, and which allows for the creation, use, maintenance and modification of electronic catalogs written for commercial and non-commercial internet use, which requires the use of Miva Script and/or Miva Merchant.

1. This license is for the downloading, acquisition and use of Module and any permitted modifications of Module source code. By downloading, acquiring and using Module, YOU expressly agree to abide by this License.
2. This license is between LICENSEE and Sebenza. Licensee acknowledges that Sebenza is and has granted this license in reliance upon representations made by Licensee and Licensee warrants the truthfulness and accuracy of such representations. Any breach of this warranty of truthfulness and accuracy shall constitute a breach of this License. Sebenza has the sole and unqualified right to refuse to license any person or entity for any reason, except for reasons which are specifically prohibited by state and national laws and statutes.
3. Licensee is granted a non-exclusive license to use Module in conjunction with one Miva Merchant Store or one Miva Merchant Domain (based upon Module and License purchased). License to use Module with more than one Miva Merchant Store or with more than one Miva Merchant Domain must be separately purchased from Sebenza or affiliate and is specifically not granted in this License.
4. Module contains valuable proprietary rights of Sebenza. There is no transfer to Licensee of any title to or ownership of Module or any copyright, trade name, trade secret, source code, or other proprietary rights relating to Module, regardless of the form that Module exists in. Licensee may not violate these rights, and Licensee must take all appropriate steps to protect Sebenza's rights. Sebenza may at any time replace, modify, alter, improve, enhance, or change Module without prior notice.
5. Any license, right, or permission to use Module is automatically revoked if Licensee breaches any term or condition of this License. Licensee agrees that in the event of a breach of this License, and upon the demand thereof by Sebenza, Licensee will immediately return any physical copies of Module to Sebenza, will cease any further use of Module, will remove the original and any modified or altered Module source code from his/her/its computers and drives, will cease his/her/its use of Module, and will cease any claimed breach of this License. Licensee agrees that monetary damages alone is not an adequate and just relief resulting from any breach of this License, that a court order prohibiting any further breach of this License is necessary to prevent further damages, and that Licensee will not oppose any reasonable request for a temporary restraining order, preliminary injunction, or other relief sought by Sebenza in the event of a breach of this License. Sebenza shall not be required to notify Licensee of any breach, nor make any demand or claim against Licensee resulting from any such breach, or for a demand to stop any use or distribution in violation of the terms of this License, and Licensee agrees that any breach of this License and damages resulting therefrom shall relate back to the first and earliest breach thereof. Failure of Sebenza to enforce its rights pursuant to this License shall not constitute a waiver of such rights, and shall not prejudice Sebenza in any later enforcement of its rights or rights to seek damages therefrom.
6. SEBENZA WILL NOT BE LIABLE FOR (A) ANY BUG, ERROR, OMISSION, DEFECT, DEFICIENCY, OR NONCONFORMITY IN MODULES; (B) IMPLIED MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE; (C) IMPLIED WARRANTY RELATING TO COURSE OF DEALING, OR USAGE OF TRADE OR ANY OTHER IMPLIED WARRANTY WHATSOEVER; (D) CLAIM OF INFRINGEMENT; (E) CLAIM IN TORT, WHETHER OR NOT ARISING IN WHOLE OR PART FROM SEBENZA FAULT, NEGLIGENCE, STRICT LIABILITY, OR PRODUCT LIABILITY, OR (F) CLAIM FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES, OR LOSS OF DATA, REVENUE, DEVELOPERS GOODWILL, OR USE. IN NO CASE SHALL SEBENZAS' LIABILITY EXCEED THE PRICE THAT DEVELOPER PAID FOR MODULE.
7. This License is granted, Module was developed, technical support is being provided in, and Licensee is downloading this copy of Module via miscellaneous resellers, distributors, gateways and servers, and is paying for the use of Module, in and from the County of El Paso, State of Colorado, and the parties agree that this License is to be performed in the County of El Paso, Colorado.
8. This License Agreement shall be governed by the laws of the State of Colorado, USA. If any provision of this License is found void, invalid, or unenforceable, it will not affect the validity of the balance of this License, which shall remain valid and enforceable according to its terms. In the event any party is required to seek judicial enforcement regarding any terms of this License, or to seek a judicial interpretation regarding any terms of this License, the party deemed by the court to be the prevailing party shall be entitled to, in addition to its costs and damages, reasonable attorney's fees and costs as determined by the court.
9. Licensee acknowledges that Module may be subject to United States export controls, pursuant to the Export Administrations Regulations, 15 C.F.R. Parts 768-799. Licensee shall comply strictly with all requirements of the Export Administration Regulations regarding use of Module.
10. This License Agreement constitutes the entire and sole agreement between Licensee and Sebenza, and is agreed to and entered into on the date you download or implement Module, whichever date is earlier.