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Variables Defined

Variables allow you to concentrate on design, not programming. You create your template layout, either from scratch or using one of our samples. Inserting the variable replacement codes and wrapping a form tag around it is all that is necessary to create a dynamic template page. A listing of variable replacement codes is contained in this chapter.

Template pages provide a shopper interface that sits atop SOTW's ecommerce scripts. Template pages are called by SOTW scripts, which drive the functionality of store navigation, order entry, payment settlement and merchant administration.

In this section you will find a listing of variables, a companion reference file called `THEME.DAT` and a source listing that highlights variables being used.

THEME.DAT

Some variables are dependent upon a reference file named `THEME.DAT`. The contents of a sample of this file is listed below. The line numbers are for identification purposes are not included in an actual `THEME.DAT` file:

```
1 </a>
2 </a>
3 </a>
4 </a>
5 FFD75E
6 990099
7 999999
8 <font face="arial, helvetica sans-serif" size="2" color="000000">^width="125"
9 </a>
10 </a>
```

Line Number Description

Lines 1 to 4 of the `THEME.DAT` file are used as button replacements, the function of which is to flip between departments or product pages. The reference is to the identity and location of image files used as buttons for previous (Line1) and next (Line2) product pages and previous (Line3) and next (Line4) departments.

Lines 5 to 7 refer to `#{Color1}`, `#{Color2}` and `#{Color3}` variables, respectively. The six alphanumeric characters equate to a color value which is referenced whenever color variables are called.

Line 8 is a generalized font face for returned text from variable calls.

Line 9 is the button used to click for a Terms of Sale page.

Line 10 is the button used to click to the website Home page.

Storefront Variables

The Storefront Variables consist of control codes inserted into appropriate locations within an HTML page to create catalog templates. The catalog templates are for constructing Department and Product Pages that display storewide navigation as well as the data found within each Product Group.

The Anatomy of a Storefront Variable

The following is a typical Variable Replacement description.

Store Logo

Variable: `${Logo}` *This is the actual text to be inserted into your HTML.*

Function: Displays the store logo.

Entry: Store Logo can be updated via the Store Manager>Edit Store Design>Image Manager

Target: Product and Department page templates, Shopcart, Order Form, Confirmation pages, Order Receipt

Usage: Placing this variable anywhere on the page will cause the store's logo to appear there. You can embed `${Logo}` in standard HTML the same way you would embed an image reference normally, such as in an `` tag.

**Common
Page
Element**

Background

Variable: `${Background}`

Function: Displays the background image.

Entry: Background can be updated via the Store Manager>Edit Store Design>Image Manager

Target: Various generated pages throughout the catalog.

Usage: This variable is an image that is input using the Image Manager within the Store Manager account area. It controls the image used as the background for the Department, Catpage, Shopcart and OrderForm pages, as well as error returns and order authorization pages.

Color

Common Page Element

Variable: `${Color1}` `${Color2}` `${Color3}`

Function: References the `THEME.DAT` file values in Lines 5 to 7 for color information. (Section 2,4)

Entry: Upload color values in `THEME.DAT` with FTP application to root folder in web space hosted at SOTW.

Target: The variables are inserted into various generated pages throughout the catalog.

Usage: The color variable may be used to give a consistent color value to design elements through the site. It can be used in any HTML tag where color can be specified.

Ex:

```
<td colspan="2" width="500" bgcolor="#${Color1}">
```

or

```
<font SIZE="2" COLOR="#${Color3}" face="Arial">
```

Common
Page
Element

Store Logo

Variable: `#{Logo}`

Function: Displays the store logo.

Entry: Store Logo can be updated via the Store Manager>Edit Store Design>Image Manager

Target: Product and Department page templates, Shopcart, Order Form, Confirmation pages, Order Receipt

Usage: Placing this variable anywhere on the page will cause the store's logo to appear there. You can embed `#{Logo}` in standard HTML the same way you would embed an image reference normally, such as in an `` tag.



Store Catalog Name

Variable: `${StoreName}`

Function: Displays the name of the store as originally entered.

Entry: The store catalog name is created when the store is originally setup.

Target: Any templates or generated page, including the Order Form and Confirmation return pages.

Usage: Insert this variable in an appropriate location on a generated HTML page.

Common
Page
Element

**Product
Page
Element**

See also `#{Section}`

Department Title

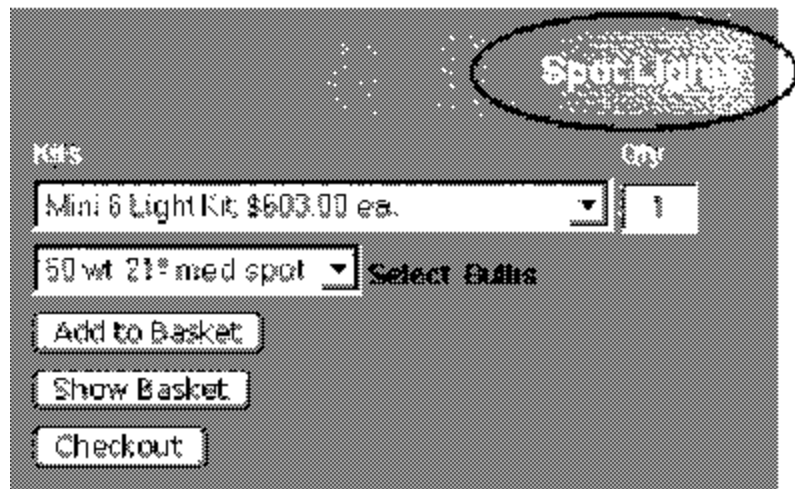
Variable: `#{Department}`

Function: This is the Department name that is input into the Product Group Editor. It is used when the proper name of a Department is required, as it contains spaces, if more than one word is used. A similar function `#{Section}` also represents the department name, but contains no spaces, as it is used within code references where spaces would break the CGI script process.

Entry: Via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department

Target: Department and Product Page templates

Usage: The department name is a title used in various templates to identify into which product department the shopper is looking.



Merchant Home Page Link

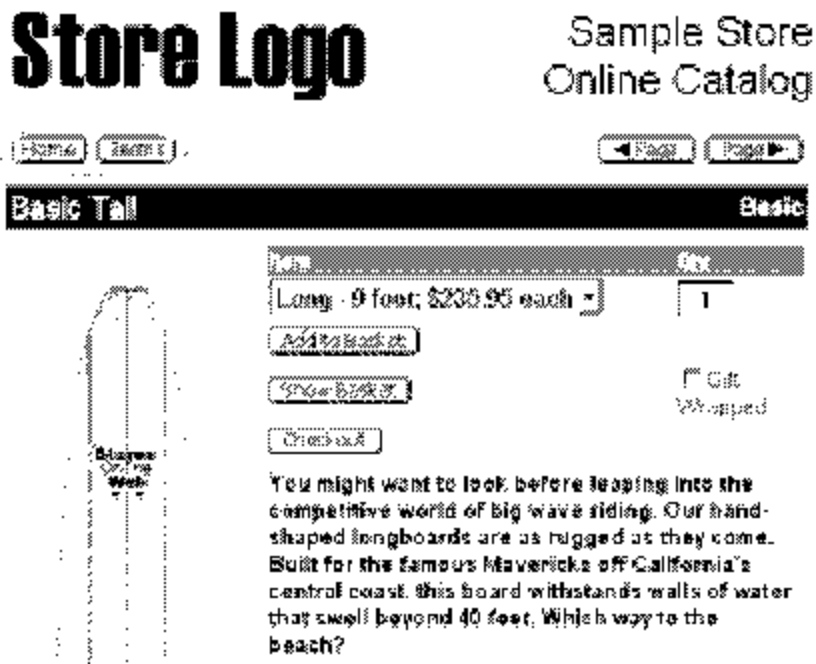
Variable: `{{MerchantHome}}`

Function: This variable is used in many pages and is input within the Merchant Information section of the Store Manager. It is specifically the domain name for the parent URL that the webstore is located within. References the `THEME.DAT` file value in Line 10 to locate the identity and name of the image file used as the button to invoke this function.

Entry: The home page URL is entered via the Store Manager > Merchant Info page.

Target: Any template may contain this button.

Usage: Insert the variable in any spot on an HTML page.



Product
Page
Element

Product Name

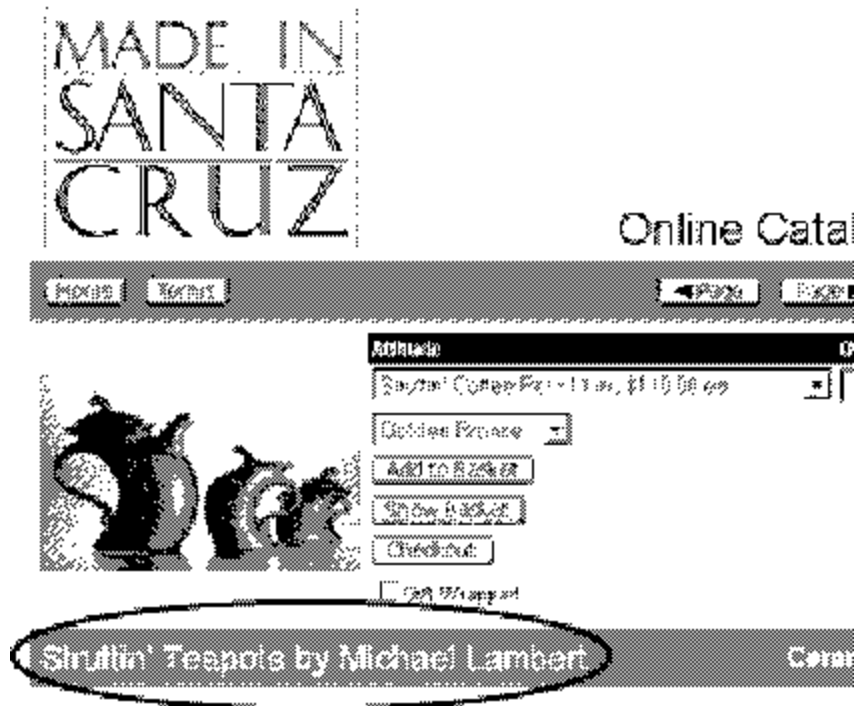
Variable: `{{itemname}}`

Function: This is the variable assigned to the Product Name. It is placed within the Product Page template in order to display the Product Group name.

Entry: Via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department >
Edit Product > Product Group Editor

Target: Product Page templates

Usage: A descriptive element for the shopper.



Selling Copy

Product Page Element

Variable: `${copy1}`

Function: This is the selling copy that is input into the Product Group Editor.

Entry: The selling copy is entered via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department > Enter or Edit Products >
Select Product > Edit Products

Target: Product Page templates

Usage: The selling copy may be extended with HTML tags in the text entry box to highlight portions of the text. For instance font style, size or color may be changed for emphasis. Standard HTML usage should be followed.

Example:

The item is now `On Sale` for the next 2 days.

The words "On Sale" would be displayed in red in the size 2 font.

Merchant Terms Page Link

Variable: `${MerchantTerms}`

Function: This variable points a link to the Store Policy page that the developer creates and uploads.

Entry: Upload a `Terms.htm` file using any FTP application.

Target: Any template may contain this button, but it is important to place it in the Order Form, as well as the product and department templates.

Usage: Insert the variable in any spot on an HTML page.

Product Image

Variable: `#{productimage}`

Function: Each product has a product image associated with it. This variable displays the product image that was loaded using the Store Manager.

Entry: Via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department > Edit Product

Target: Product Page templates

Usage: Insert the product image variable in any location on an HTML page.

[Home](#) [Terms](#)



Brim C

Black

Add t

Show

Chec

Product
Page
Element

Add to Shopping Cart Button

Variable: CatAddCommand input tag (see Usage, below) is used instead of SOTW variable.

Function: This input tag inserts an Add to Shopping Cart button.

Entry: Insert this input tag within the Order Console on a Product Page template.

Target: Product Page templates

Usage: `<input TYPE="image" NAME="CatAddCommand" SRC="http://www.odwallawear.com/images/addtocart_btn.gif" ALIGN="absmiddle" BORDER="0" WIDTH="75" HEIGHT="20">`



Checkout Button

Variable: CatCheckoutCommand input tag (see Usage, below) is used instead of SOTW variable.

Function: This input tag inserts a Show Shopping Cart button.

Entry: Insert this input tag within the Order Console on a Product Page template.

Target: Product Page templates

Usage: `<input TYPE="image" NAME="CatCheckoutCommand" SRC="http://www.odwallawear.com/images/checkout_btn.gif" border="0" ALIGN="absmiddle" WIDTH="100" HEIGHT="20">`



Gift Wrap Checkbox

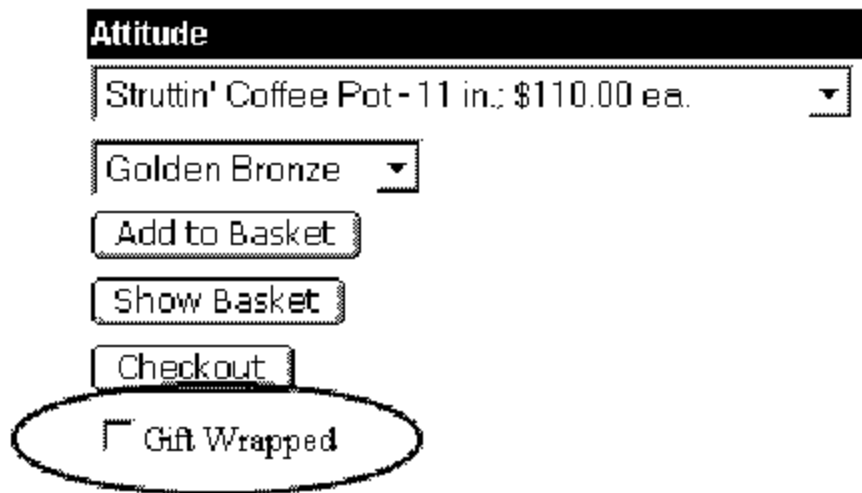
Variable: `{{giftcheckbox}}`

Function: This is a variable that is placed into a Product Page template. Each product that is available for Gift Wrapping will correspondingly have a switch set in the Product Group Editor for that product which indicates that the Gift Wrap is visible on the Catpage. If the Product Group Editor switch is not checked, then the Gift Wrap variable on the Catpage will return a "null" (be invisible).

Entry: Via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department >
Edit Product > Product Group Editor

Target: Product Page templates and Shopcart

Usage: The Gift Wrap checkbox is either checked or left unchecked by the shopper. It is typically placed in the Product Page template in the Order Console cluster.



Product Type Header Title

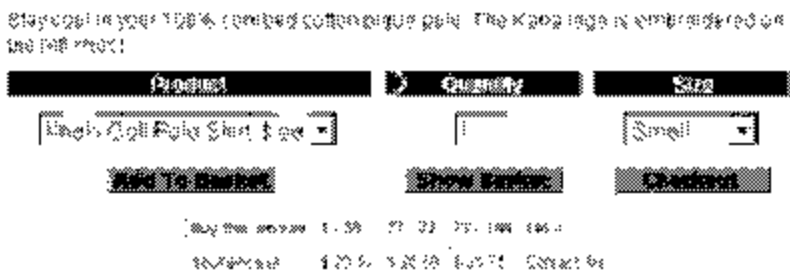
Variable: `#{subplutype}`

Function: The title header of a Product Type pull-down menu.

Entry: Via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department > Edit Product

Target: Department and Product Page templates

Usage: Inserted in a table cell above the `#{selectbox}` Product Type variable.



Product Type Pull-down Menu

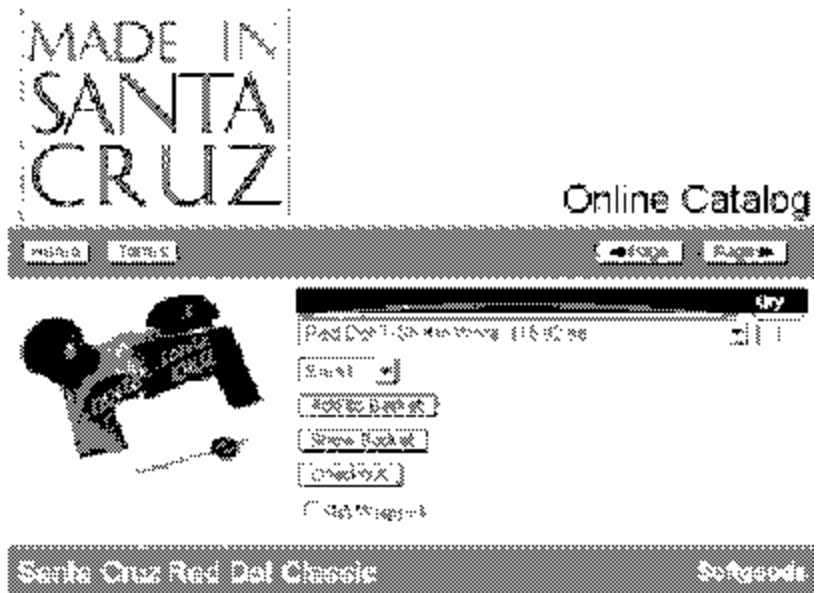
Variable: `#{selectbox}`

Function: The Product Group's "Type" field is where specific product information is entered, such as part number and price. More than one Product Type may be included in a single Product Grouping. This variable displays in a pull-down menu, all the Product Types listed within a Product Group, including the price of each.

Entry: Via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department > Edit Product

Target: Department and Product Page templates

Usage: Insert into a Product or Department variable in an appropriate table cell location.



Product Variety Header Title

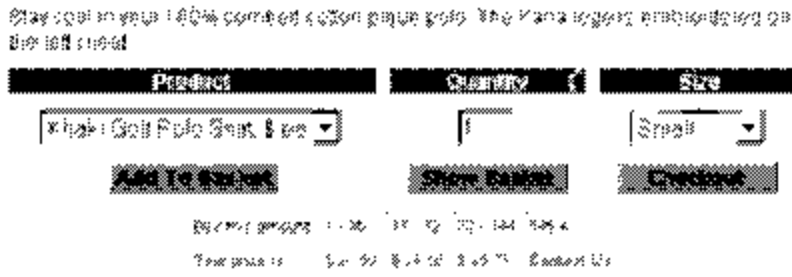
Variable: `${select2header}`

Function: The title heading of the “Variety” pull-down is expressed by this variable. This pull-down modifies the “Type” pull-down.

Entry: Via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department > Edit Product

Target: Product Page templates

Usage: Insert into the proper location within a Product template page.



Product Variety Pull-down Menu

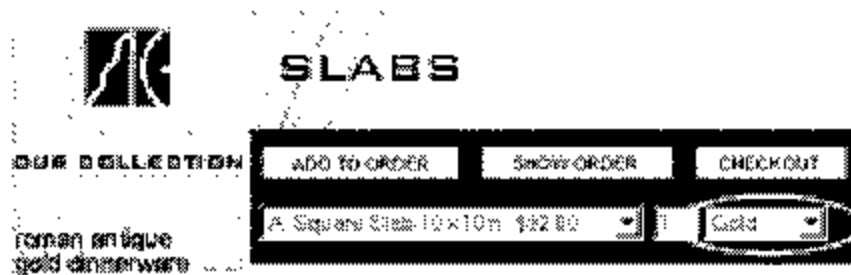
Variable: `#{selectbox2}`

Function: A Product Group may contain both Product Types and Product Varieties. A Variety modifies each of the Product Types. If a T-shirt comes in 5 sizes, and each of those sizes is available in Red, Green and Blue, then the colors may be setup as a Product Variety. Each color can be purchased in any of the five sizes. Product Varieties, like Product Types, are displayed in a pull-down menu.

Entry: Via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department > Edit Product

Target: Department and Product Page templates

Usage: Insert this variable in an appropriate spot with the Product or Department templates.



Personalization Textbox

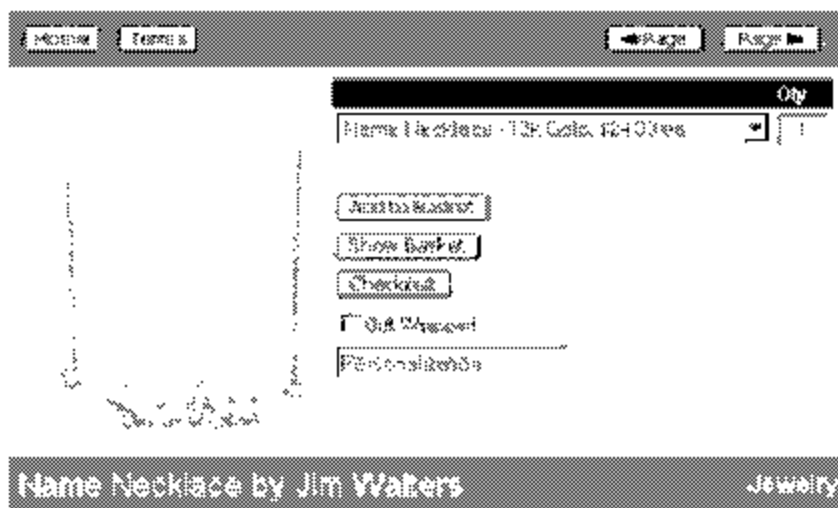
Variable: `${textbox}`

Function: For Product Groups that may be personalized with a monogram or custom inscription, this variable is used.

Entry: Via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department > Edit Product

Target: Department and Product Page templates

Usage: Insert the variable within the Order Console area of a Product page template.



Tiered Pricing Table

Variable: `#{tier}`

Function: For Product Groups that require volume pricing, this variable is used.

Entry: Via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department > Edit Product

Target: Product Page templates

Usage: Insert within an Order Console in a Product template.



This extremely attractive ball point pen bears the Ramp Networks logo. It has a solid brass barrel with silver finish, and frosted blue body. Oxidized logo on barrel.

Ball Point Pen: \$ Each 1

[Add to Basket](#) [Show Basket](#) [Checkout](#)

Buy 10 or more	\$ 6.70	\$ 6.40	\$ 5.15	Contact us
----------------	---------	---------	---------	------------

Quantity Box for Single Product Page

Variable: REQQuantity input tag is used (see Usage, below) instead of SOTW variable.

Function: This tag command is replaced by a text box with a quantity value already inserted. The tag should be placed within a table cell or similar construct within the Product Page template.

Entry: Insert this input tag within the Order Console on a Product Page template.

Target: Product Page templates

Usage: `<input TYPE="TEXT" NAME="REQQuantity" SIZE="3" VALUE="1">`



Show Shopping Cart Button

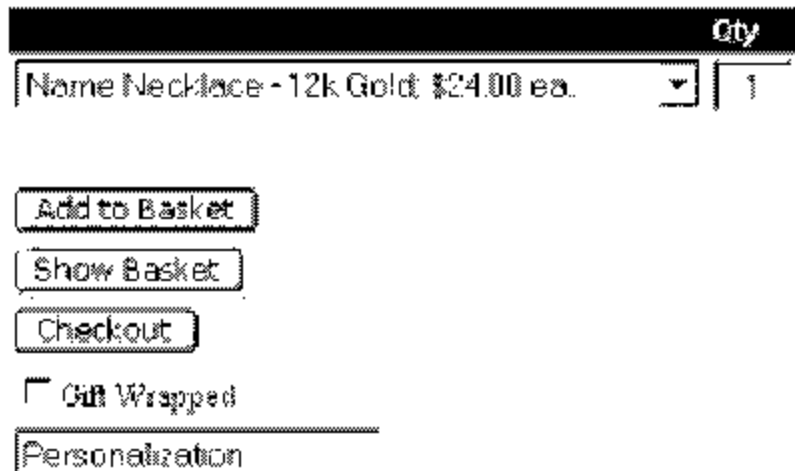
Variable: CatShowCommand input tag (see Usage, below) is used instead of SOTW variable.

Function: This input tag inserts a Show Shopping Cart button.

Entry: Insert this input tag within the Order Console on a Product Page template.

Target: Product Page templates

Usage: `<input TYPE="image" NAME="CatShowCommand" SRC="http://www.odwallawear.com/images/show-cart_btn.gif" border="0" ALIGN="absmiddle" WIDTH="75" HEIGHT="20">`



Price for Multiproduct Department Pages

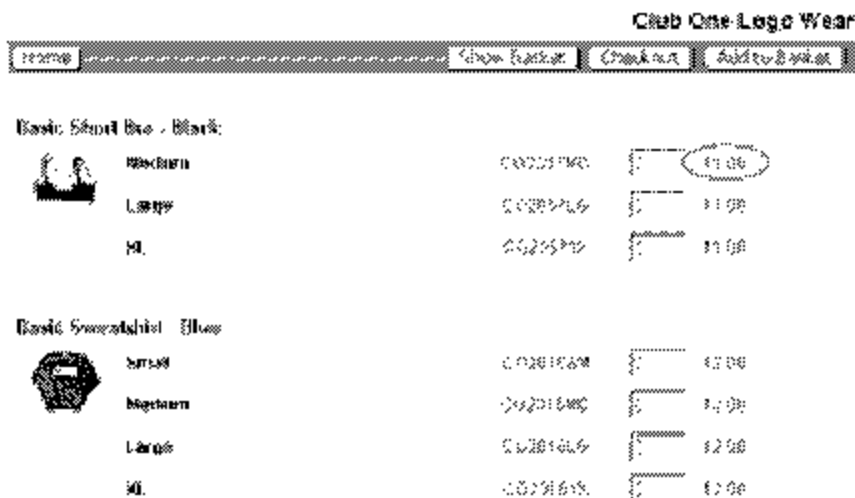
Variable: `{{price}}`

Function: When listing more than one product on the same Department page, a price variable may be used for each Product Group Type.

Entry: Via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department > Edit Product

Target: Department Page templates

Usage: The price variable is inserted within a sub-template in the Department template.



Department
Page
Element

Quantity Box for MultiProduct Department Pages

Variable: `{{qty}}`

Function: This variable may be used in a Department page template that display multiple products which can be sent directly to a shopping cart (without going to an intermediate Product Page).

Entry: Via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department > Edit Product

Target: Department Page templates

Usage: This variable is called from a sub-template within the Department page template.



Product Type Name for MultiProduct Department Page








Variable: `#{type}`

Function: This variable is used in Department page templates with multiple products that can be submitted directly to a shopcart, bypassing the Product detail page.

Entry: Via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department > Edit Product

Target: Department Page template

Usage: This variable is called from a sub-template within a Department page template.

		Club One Logo Wear	
		Product Name	Product Code
Basic: Short Slee - Block			
	Members	CONFORM	1188
	Lease	CONFORM	1189
	XL	CONFORM	1190
Basic: Sweatshirt - Blue			
	Members	CONFORM	1191
	Members	CONFORM	1192
	Lease	CONFORM	1193
	XL	CONFORM	1194

Navigational Element

Previous Department Page

Variable: `${PrevSection}`

Function: This is used in conjunction with `${NextSectionImgSrc}` to display a button that links to the next department in the catalog.

Entry: Insert the variable along with the image button description in the companion `${PrevSectionImgSrc}` variable into a Product template.

Target: Department Page templates

Usage: The HTML expression used to invoke this set of variables follows:

Ex:

```
<td>${PrevSection}${PrevSectionImgSrc}</td>
```

Previous Department Page Image Source

Variable: `${PrevSectionImgSrc}`

Function: This is used in conjunction with `${PrevSection}` to display a button that links to the next department in the catalog.

Entry: Insert the variable along with the image button description in the companion `${PrevSection}` variable into a Product template.

Target: Department Page templates

Usage: The HTML expression used to invoke this set of variables follows:

Ex:

```
<td>${PrevSection}${PrevSectionImgSrc}</td>
```

Navigational Element

Next Department Page

Variable: `${NextSection}`

Function: This is used in conjunction with `${NextSectionImgSrc}` to display a button that links to the next department in the catalog.

Entry: Insert the variable along with the image button description in the companion `${NextSectionImgSrc}` variable into a Product template.

Target: Department Page templates

Usage: The HTML expression used to invoke this set of variables follows:

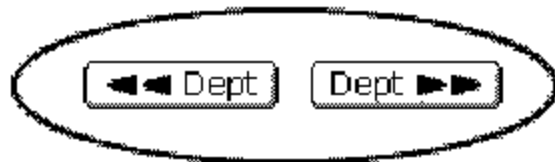
Ex:

```
<td>${NextSection}${NextSectionImgSrc}</td>
```



LogoWares

**hers into an old friend you'll come to
assorted brim colors. Buckled strap**



Next Department Page Image Source

Navigational Element

Variable: `${NextSectionImgSrc}`

Function: This is used in conjunction with `${NextSection}` to display a button that links to the next department in the catalog.

Entry: Insert this variable along with the companion button action `${NextSection}` variable into a Product template.

Target: Department Page templates

Usage: The HTML expression used to invoke this set of variables follows:

Ex:

```
<td>${NextSection}${NextSectionImgSrc}</td>
```

Navigational Element

Previous Product Page

Variable: `${PrevItem}`

Function: This is a page back command for product page flipping

Entry: Insert the variable along with the image button description in the companion `${PrevItemImageSrc}` variable into a Product template.

Target: Department and Product Page templates

Usage: The HTML expression used to invoke this set of variables follows:

Ex:

```
<td>${PrevItem}${PrevItemImageSrc}</td>
```

Previous Product Page Image Source

Variable: `${PrevItemImgSrc}`

Function: This is the variable that references the image file found in the `THEME.DAT` file and is used in conjunction with `${PrevItem}`.

Entry: Insert this variable along with the companion button action `${PrevItem}` variable into a Product template.

Target: Department and Product Page templates

Usage: The HTML expression used to invoke this set of variables follows:

Ex:

```
<td>${PrevItem}${PrevItemImgSrc}</td>
```

Navigational Element

Navigational Element

Next Product Page

Variable: `${NextItem}`

Function: This is a page advance for product page flipping.

Entry: Insert the variable along with the image button description in the companion `${NextItemImageSrc}` variable into a Product template.

Target: Product Page templates

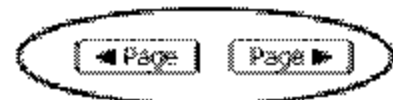
Usage: The HTML expression used to invoke this set of variables follows:

Ex:

```
<td>${NextItem}${NextItemImageSrc}</td>
```

Logo

Sample Store Online Catalog



Item	Qty
XLarge - 710ct diameter. \$19.95 ea	1
<input type="button" value="Add to Basket"/>	
<input type="button" value="Show Basket"/>	
<input type="button" value="Checkout"/>	
<input type="checkbox"/> Cart Wrapped	
<input type="checkbox"/> Personalization	

Next Product Page Image Source

Navigational Element

Variable: `${NextItemImageSrc}`

Function: This is the variable that references the image file found in the `THEME.DAT` file and is used in conjunction with `${NextItem}`.

Entry: Upload the image file to the `/StoreName/Images` folder with an FTP application.

Target: Product Page templates

Usage: The HTML expression used to invoke this set of variables follows:

Ex:

```
<td>${NextItem}${NextItemImageSrc}</td>
```

ShopCart Element

Product Part Number

Variable: `{{itemno}}`

Function: This variable is displayed and passed from form to form to keep record of a Product that has been placed into the Shopcart. The Item Number is the same as a product's Part Number of SKU (Stockkeeping Unit).

Entry: The Product Part Number is entered via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department >
Edit Product > Product Group Editor

Target: Shopcart, Order Form, Shopper Email, Order Receipt

Usage: The Product Part Number is a control number used as an index into the product database.

The logo for Google Store, with "Google" in a large, stylized font and "Store" in a smaller font below it.

You just **added** the "Low-Profile
Here are the items you've c

SKU	Description
G02210	Low-Profile Cap

Select Your "Ship to" Location and "Recal

Store Catalog Name URL Reference

Variable: `${StoreDirName}`

Function: This variable references the store name (without spaces). When linking to a Product or Department page directly, this variable is used within a URL string.

Entry: This name is created when the store is first setup.

Target: Can be linked from any HTML page.

Usage: In a URL address textbox or an HREF tag, the following string (normally on one line and without character spaces) represents the Internet location of a Product or Department page.

```
http://ici1.storesontheweb.com/cgi-bin/catpage.cgi?  
Section=Outerwear&Item=LowProfileCap&StoreDirName=GoogleStore
```

Section URL Reference

Variable: `${Section}`

Function: This variable references the Department name (without spaces). When linking to a Product or Department page directly, this variable is used within a URL string.

Entry: Via the Store Manager into the Product Group Editor:
Store Manager >
Enter and Manage Products >
Select a Department

Target: Linked from any HTML page.

Usage: In a URL address textbox or an HREF tag, the following string (normally on one line and without character spaces) represents the Internet location of a Product or Department page.

`http://ici1.storesontheweb.com/cgi-bin/catpage.cgi?`

`Section=Outerwear&Item=LowProfileCap&StoreDirName=GoogleStore`

Sample Source Code for a Product Page Template

We've included a sample of the Product Page Template for the default theme called Basic. If you are familiar with HTML you will notice some code objects which are not standard HTML. We have highlighted these variables and sections. These variables enable you to call upon stored information about your store which is replaced into your code when the page is displayed. This process is known as Variable Replacement and is the backbone principle in being able to create your own Catalog Templates.

Catalog Templates determine the layout of your product pages. If you opt not to use one of our default templates from the Storefront Design Themes you can create your own. This will give you total control over the look and layout of your product pages. All of our product pages have variables as common elements.

There are two kinds of elements, Required and Optional. All required elements must be included in every catalog template.

Sample Catalog Template in HTML

```
<html>
<head>
<meta name="Author" content="BG">
<title>${StoreName} Online Catalog hosted by StoresOnTheWeb.com</title>
</head>
<body TEXT="#000000" BGCOLOR="#FFFFFF">
<p>${NavBar} </p>
<form ACTION="https://ici1.storesontheweb.com/cgi-bin/shopcart.cgi" METHOD="POST"
ENCTYPE="application/x-www-form-urlencoded">
  <input type="hidden" name="StoreDirName" value="${StoreDirName}">
  <input type="hidden" name="ItemNo" value="${itemno}">
  <input type="hidden" name="ItemName" value="${itemnamehidden}">
  <input type="hidden" name="ShippingCostFirst" value="${shippingcostfirst}">
  <input type="hidden" name="ShippingCostAdd" value="${shippingcostadd}">
  <input type="hidden" name="Price" value="{price}">
  <input type="hidden" name="Unit" value="{unit}">
  <input type="hidden" name="SubPluType" value="{subplutype}">
  <input type="hidden" name="Department" value="{department}">
  <input type="hidden" name="SubDepartment" value="{subdepartment}">
  <input type="hidden" name="Nickname" value="{itemnicknamehidden}">
<div align="center"><center>
<table BORDER="0" CELLPADDING="4" CELLSPACING="0" WIDTH="550">
<tr>
  <td valign="middle" colspan="2"><font FACE="Arial">${ChooseThis}${BreakOut}</font></td>
</tr>
<tr>
  <td valign="bottom" align="left" width="50%"></td>
  <td align="right" width="50%" valign="bottom"><div align="right"><p><font face="Arial"
size="6">${StoreName}<br> Online Catalog</font></p></div>
</td>
</tr>
<tr>
  <td ALIGN="left" colspan="2"></td>
</tr>
<tr>
  <td colspan="2" width="500" bgcolor="#${Color1}">
  <div align="center"><center>
  <table BORDER="0" CELLSPACING="0" WIDTH="99%" style="border: medium none rgb(128,0,128)"
  cellpadding="4" height="31">
<tr>
  <td WIDTH="50" ALIGN="left" style="border: medium none" valign="middle" height="31">
<center><p>${MerchantHome}</p>
  <td WIDTH="300" ALIGN="left" style="border: medium none">${MerchantTerms}</td>
  <td ALIGN="center" width="75" style="border: medium none"><small><p><font
color="#FF0080">${PrevItem}${PrevItemImgSrc}</font></small></td>
  <td width="75" style="border: medium none" align="right"><p><small><font
color="#FF0080">${NextItem}${NextItemImgSrc}</font></small></td>
```

```

</tr>
</table><center></div></td>
</tr>
<tr align="center">
<td WIDTH="99%" ALIGN="left" colspan="2"><div align="center"><center><table border="0"
width="98%" cellspacing="0">
<tr>
<td valign="middle" align="center" height="225">${productimage}</td>
<td valign="top" align="center"><div align="right"><table BORDER="0" CELLSPACING="1">
<tr>
<td width="99%"><table BORDER="0" CELLPADDING="2" CELLSPACING="0" WIDTH="99%">
<tr>
<td BGCOLOR="#${Color3}" valign="middle"><font SIZE="2" COLOR="#FFFFFF"
face="Arial, sans-serif"><strong>${subplutype}</strong></font></td>
<td VALIGN="middle" BGCOLOR="#${Color3}"><font SIZE="2" COLOR="#FFFFFF"
face="Arial, sans-serif"><strong>Qty</strong></font></td>
<td VALIGN="middle" BGCOLOR="#${Color3}"><strong><font SIZE="2" COLOR="#FFFFFF"
face="Arial, sans-serif">${select2header}</font></strong></td>
</tr>
<tr>
<td VALIGN="TOP">${selectbox}</td>
<td VALIGN="TOP"><input TYPE="TEXT" NAME="REQQuantity" SIZE="3" VALUE="1"
</style="text-align: center"></td>
<td ALIGN="RIGHT" VALIGN="TOP"><div align="right"><p> ${selectbox2} </td>
</tr>
<tr>
<td ALIGN="LEFT" height="25" COLSPAN="3"><input TYPE="image" NAME="CatAddCommand"
SRC="/images/AddToBasket.gif" ALIGN="absmiddle" BORDER="0" WIDTH="101"
HEIGHT="18"></td>
</tr>
<tr>
<td ALIGN="LEFT" height="25" colspan=${giftcheckcolspan}><input TYPE="image"
NAME="CatShowCommand" SRC="/images/ShowBasket.gif" border="0" ALIGN="absmiddle"
WIDTH="95" HEIGHT="18"> </td>
${giftcheckbox}
</tr>
<tr>
<td ALIGN="LEFT" height="25" colspan=${textboxcolspan}><input TYPE="image"
NAME="CatCheckoutCommand" SRC="/images/Checkout.gif" border="0" ALIGN="absmiddle"
WIDTH="76" HEIGHT="18"> </td>
${textbox}
</tr>
</table>
</td>
</tr>
</table>
</div></td>
</tr>
<tr align="center">
<td ALIGN="center" colspan="2"></td>
</tr>

```


Notes

**'Stores
On The
Web**
● ●

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