

Catalog Creator by On-site Custom Software

Thank you for purchasing or evaluating this software. If you are only evaluating Catalog Creator, the Free Trial you downloaded is fully-functional and all the data you enter during the evaluation period will still be there should you later decide to purchase and activate the software.

This manual uses some screenshots from the Professional version of Catalog Creator which is sold under the name – CleverCat and can be downloaded from www.CleverCatalogs.com. CleverCat is very similar to Catalog Creator but imports the spreadsheet into a database where it can be manipulated to create other types of output such as a Table of Contents, Index Page and even HTML pages. With Catalog Creator, your data remains in the spreadsheet. This means that Catalog Creator is much simple to use but has fewer features.

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Introduction

Before getting started, a brief description of databases and catalog software is useful.

Catalog software products can be grouped into two categories; Page Layout and Database-driven.

Page Layout software gives the user full control over every element on the page. Individual graphics, text, borders, fonts and colors can all be placed and adjusted independently. Page Layout software is the better choice when the emphasis is on creating artistic or stylistic pages.

Database-driven products are the better choice when the emphasis is on ease-of-use or when there are a large number of products to be displayed or frequent changes are required to the product line. At the simplest end of this range, a database-driven software should be able to import a spreadsheet and print a catalog in only a few minutes. Catalog Creator is similar to Database-driven software except that the content is stored in a spreadsheet and not imported into a database.

Each software has its own advantages and disadvantages. The most obvious advantage of a Database-driven software is its ability to quickly insert a new product into the middle of a category. The user should be able to simply enter the data and re-print the category. To do the same using the Page Layout approach might require re-sizing other elements on the page to accommodate the new product or even moving products from one page to the next. In extreme cases, this could require cascading changes through the entire catalog.

The biggest advantage of Page Layout software is its flexibility. At the upper-end of this range, you should be able to create, on paper, almost anything you can imagine. This is also its biggest disadvantage. Creating a large catalog can take many hours, days or even months.

In contrast, Database-driven softwares are typically very rigid. The printed output is very uniform in appearance and, at the lower-end of this range, there are very few presentation options to choose from: Every user's catalog looks just like every other user's catalog. However, using a Database-driven software, a user might be able to create a catalog in only a few minutes.

Catalog Creator is a hybrid of Page Layout and Database-driven softwares. With Catalog Creator you create, just once, a printing template for your products. Using this template, a full catalog can be quickly created using the products recorded in the database.

Catalog Creator has the ability to create an artistic layout, within a modest range of options, as well as the ability to quickly produce a large catalog of hundreds or thousands of items.

We hope that this short manual will help you decide if Catalog Creator is the best software for your individual needs. If you need assistance or require more information, please contact: **support@CatalogueCreator.com**

Flat vs. Relational Databases

You may have only ever viewed the products that you sell in a “flat” format. The most common example of this is a spreadsheet pricelist with a long list of SKUs or Part Numbers and their prices, one item per row. While Catalog Creator is useful for this type of data, its true strength is in its ability to represent products in a relational format.

As shown in the illustrations below, flat databases comprise one image for every item. Similar items may be represented by the same picture and similar descriptions. Depending on the products, this can be a very inefficient way to display your data.

Flat Database

Item	Description	Price
CD-ROM	16x	\$14.00

Item	Description	Price
CD-ROM	24x	\$16.00

Item	Description	Price
CD-ROM	32x	\$18.00

Item	Description	Price
CD-ROM	48x	\$22.00



Relational databases comprise one image, plus an unlimited number of associated sub-items, for every item.

Relational Database

Item	Description	Price
CD-ROM	16x	\$14.00
	24x	\$16.00
	32x	\$18.00
	48x	\$22.00



In this example, the two structures present the same data but the relational database presents it in a more efficient manner. This is true when many items can be represented by a single image. For some items, such as vehicles, a relational database does not work at all and items can only be represented properly with a flat structure.

Your catalog may even be a mix of flat and relational data. Catalog Creator’s Dynamic Print Templates are ideally suited for this type of variable data and this tutorial will demonstrate how a “flat” source document, such as an Excel spreadsheet, can be imported to create a relational database.

Getting Started

Many of our users have created their first catalog in as little as fifteen minutes. When you start Catalog Creator, the first form you see is the Main Menu and there is a button there labelled “Quick Start Guide”. Click this button to open an online PDF document with a short tutorial designed to walk you through the basics of preparing your spreadsheet and creating a simple printing template. This manual will cover all of the features of Catalog Creator in greater detail but the Quick Start Guide is the best place to start if this is your first time using the software

Saving your Data

As you work with Catalog Creator, your changes are automatically saved as you make them. There is no Save button in Catalog Creator.

Company Banner

The Company Banner is an image file that can be printed in the header of your catalog pages. Click the Configuration button to select the image file. The company banner you select will be displayed at the top of every form in Catalog Creator.

The banner space is optimized for the dimensions, 728 by 90 pixels. This is a common banner size so you may be able to use the same banner file you currently use for internet advertising.

Keep in mind that most graphics intended for displaying on your monitor are formatted at a resolution of 72 dpi. This means that they may be too coarse for printing. While most printers are capable of printing at resolutions of 600, 1,200 or even higher dpi, you will probably want a file formatted for a minimum of 300 dpi if you intend to publish your catalog on paper. If you are only creating a PDF catalog, 72 dpi may be sufficient.

You can use a banner image of any dimensions you choose but the ratio, 728 by 90, is the optimum to fill the banner space. Images are automatically “zoomed” to fill the space without distortion. This means that a higher resolution image of the same ratio but with dimensions of 1,456 by 180 pixels will also completely fill the banner space but that one of 728 by 180 will be displayed at half-width in order to accommodate the greater height.

Preparing the Spreadsheet

A sample spreadsheet of home and office electronics is included with the software but for this example, we’ll use the following much simpler data set.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Index	Category	Photo	Product	SKU	Size	Color	Cost	Price	Spare	Spare	Spare	Spare
2	1	T-Shirts	Beefy.jpg	Beefy-T T-Shirt - Short Sleeves	516971	Small	White	8.40	15.99				
3	2	T-Shirts	Beefy.jpg	Beefy-T T-Shirt - Short Sleeves	516972	Medium	White	8.40	15.99				
4	3	T-Shirts	Beefy.jpg	Beefy-T T-Shirt - Short Sleeves	516973	Large	White	8.40	15.99				
5	4	T-Shirts	Tagless.jpg	Tagless T-Shirt - Short Sleeves	514221	Small	White	7.90	14.99				
6	5	T-Shirts	Tagless.jpg	Tagless T-Shirt - Short Sleeves	514222	Medium	White	7.90	14.99				
7	6	T-Shirts	Tagless.jpg	Tagless T-Shirt - Short Sleeves	514223	Large	White	7.90	14.99				
8	7	T-Shirts	Ultimate1.jpg	Ultimate Cotton Pocket T-Shirt	507501	Small	White	8.90	16.99				
9	8	T-Shirts	Ultimate1.jpg	Ultimate Cotton Pocket T-Shirt	507502	Medium	White	8.90	16.99				
10	9	T-Shirts	Ultimate1.jpg	Ultimate Cotton Pocket T-Shirt	507502	Large	White	8.90	16.99				
11	10	T-Shirts	Ultimate2.jpg	Ultimate Cotton - Long Sleeve	540111	Small	White	9.20	17.99				
12	11	T-Shirts	Ultimate2.jpg	Ultimate Cotton - Long Sleeve	540112	Medium	White	9.20	17.99				
13	12	T-Shirts	Ultimate2.jpg	Ultimate Cotton - Long Sleeve	540113	Large	White	9.20	17.99				

Your spreadsheet must contain at least 13 columns. The first three columns, as shown in the example above, must be “Index”, “Category”, and “Photo”.

Your spreadsheet must also contain 10 data columns. If your spreadsheet does not have 10 columns of data, be sure to enter some text into the first row to create blank columns. In the spreadsheet example, you can see that the text “Spare” has been entered for this purpose.

AutoFill

The Index column is used for sorting and can be quickly created using Excel's AutoFill function. Insert an empty column and type "Index" in the first row. Next, type "1", "2" and "3" in the three rows below. Use your mouse to select these three numbered cells. When selected, a thick black border should be around all three cells. Move your mouse to the bottom-right corner of the selected group where it will change into a "+" cursor. Click and hold the left mouse button while dragging the cursor down the column. As you drag the cursor, you will see it automatically create sequential numbers. Continue dragging the cursor to the last row of data and release the button to fill in the column with the Index numbers.

Every row in the spreadsheet must contain an entry in the Category column. You can use the same AutoFill feature described above to quickly create this column. With text, you only need to select one row containing the category name and then drag it down through the rest of the category.

The Photo column has two purposes. The first purpose is to record the name of the photo which will be printed in your catalog. Normally, you would only record the name of the photo here and later, on the Category Editor form, you will record the name of the folder where the photo is stored. However, you could also record part or all of the folder path in the spreadsheet.

For example, if your photo is stored as "C:\MyCatalog\MyPhotos\Photo1.jpg", you can record this several ways. You could record just "Photo1.jpg" in the spreadsheet and "C:\MyCatalog\MyPhotos\" in the Image Folder field on the Category Editor. You could also record "MyPhotos\Photo1.jpg" in the spreadsheet and "C:\MyCatalog\" on the Category Editor form. Either way, the two will be combined at print time to display the photo.

Product Grouping

The second purpose for the Photo column is to group related products.

Tagless T-Shirt - Short Sleeves



SKU
514221

Preshrunk for a great fit.
Washed for a gently faded
look. Tag-free reinforced
crewneck. 100% cotton

Product	SKU	Size	Price
Tagless T-Shirt - Short Sleeves	514221	Small	\$ 7.90
Tagless T-Shirt - Short Sleeves	514222	Medium	\$ 7.90
Tagless T-Shirt - Short Sleeves	514223	Large	\$ 7.90

Referring to the spreadsheet sample on the previous page and the print sample to the left, you can see that the products are arranged into groups of three related products.

By giving the products the same photo name, Catalog Creator knows that these products are related and can create the Detail Table shown below the photo.

Of course, your own data may be "flat" and not require duplicate photo names or you may have data that does not require a photo at all. If your data does not require photos, you should copy the number from the Index Column into this column so that it is not grouped together with other duplicate "blanks".

Importing the Spreadsheet

On the Main Menu, click the Import File Selection button to begin.

Important: This form provides a "Window" into the actual spreadsheet. You cannot open the same file with two different programs so be sure to close the file in Excel before selecting a file.

On the Import form, double-click the "File to be imported box" to open a browsing window and select your spreadsheet. When you select a file to be imported, only the Category names are actually recorded in the database.

File to be imported. Double-click to browse.

C:\Program Files\CleverCat\Data\Inventory.xls

The Category Editor Form

Unique Name: Image Folder: Mark-up / Discount: %
 Printed Name: Category Banner: Start Page Numbering at:
 Option Text: Page Prefix: Watermark: Active Category:
 Template: Category Footer:

Column Headers

Column F4	Product
Column F5	Code
Column F6	Size
Column F7	Color
Column F8	Cost
Column F9	Price
Column F10	-
Column F11	-
Column F12	-
Column F13	-

Excel File

F1	F2	F3	F4	F5	F6	F7	F8	F9	F10
Index	Category	Photo	Product	SKU	Size	Color	Cost	#Num!	Spare
1	T-Shirts	Beefy.jpg	Beefy-T T-Shirt	516971	Small	White	8.4	15.99	
2	T-Shirts	Beefy.jpg	Beefy-T T-Shirt	516972	Medium	White	8.4	15.99	
3	T-Shirts	Beefy.jpg	Beefy-T T-Shirt	516973	Large	White	8.4	15.99	
4	T-Shirts	Tagless.jpg	Tagless T-Shirt	514221	Small	White	7.9	14.99	
5	T-Shirts	Tagless.jpg	Tagless T-Shirt	514222	Medium	White	7.9	14.99	
6	T-Shirts	Tagless.jpg	Tagless T-Shirt	514223	Large	White	7.9	14.99	
7	T-Shirts	Ultimate1.jpg	Ultimate Cotton	507501	Small	White	8.9	16.99	
8	T-Shirts	Ultimate1.jpg	Ultimate Cotton	507502	Medium	White	8.9	16.99	

Record: 1 of 14

Copy: From: To: This Category All Categories

After you have imported the category names, you should visit the Category Editor form. On the Main Menu, click the name of a category in the selection list to open the Editor for that category or, click the Category Editor button and then click the Find button to select a category.

Category Label

Every category must have a unique name and this applies across spreadsheets as well. For example, if you regularly switch between two spreadsheets, and if these spreadsheets have the same categories, Catalog Creator will only recognize one unique category between these spreadsheets. For most users, this feature is useful as it will allow them to create separate spreadsheets with different pricing for separate markets but use the same Printing Template and category settings. If you need to use multiple spreadsheets with the same category names, but you want to use different Printing Templates, you'll need to switch templates at printing time or rename the categories in one of the spreadsheets.

The Category Label / Printed Name is the text that prints in the header of your catalog. You can use this to have the same name appear in the header of multiple categories even if your actual category name is different.

Default Image Folder

You can use this form to select the Image Folder for the current category. Each category can have its own folder to make it easier to organize large numbers of photos and the folder name is combined with the photo filename to define the full path and name of the image file.

For example, if your photo is: C:\MyCatalog\MyPhotos\Photo1.jpg you can record this several ways. Normally you would record C:\MyCatalog\MyPhotos\ in the Image Folder field and Photo1.jpg as the filename but you could also record C:\MyCatalog\ in the Image Folder field and MyPhotos\Photo1.jpg as the filename.

URLs cannot be used as the image folder but network locations can. For example, \\network\folder\ is a valid entry for the Image Folder.



Most forms in Catalog Creator have a Print Preview button. This allows you to view the printed page on the screen without wasting paper. For complete control of all printing options, start your printing jobs from the Printing Menu.

Category Banner

Most users will print their company logo or banner at the top of the page but you can also give each category its own logo or banner. This image file can be in a different folder than the categories photos. Double-click the box to search for a file. If you enter a filename without a folder prefix, Catalog Creator assumes the file is in the Image Folder for the category.

WaterMark

Each category can also have a Watermark Image. This image prints the full width and height of the page behind the text and product images. The watermark will be visible behind the text but not behind the product images, even if their background is white.

Price Markup / Discount

Prices in your catalog can be easily marked up or discounted without changing the recorded data. On the Printing Menu there is a Global Markup / Discount box that applies to all categories but each category can have its own Markup / Discount. This is entered as a percentage. For example, if you enter a value of -20, prices will be discounted by 20%. This feature is useful if you print catalogs for different customers or currencies.

Starting Page Number (T.O.C. Order)

If you need to reprint an individual category in the middle of your catalog, you can change the page numbers so that they continue from the previous category instead of restarting at page one. This value is also the T.O.C. (Table of Contents) order and determines the printing order of categories. It can also be changed on the Printing Menu.

Active Category Option

You may create categories of products that you do not use frequently. Instead of deleting those categories you can uncheck the Active Category box and the category will not show up on the Selection Lists. To re-activate an inactive category, click the Find button on this form to select and re-activate it.

Option Text, Page Prefix and Category Footer

Each category can have its own Category Footer text and this is printed centered in the footer. The Option Text prints on the side opposite the page number. This text is aligned against the page margin but if you enter too many characters, it could run into the Category Footer text. Each category can have its own Optional Text but on the Printing Menu there is another Optional Text box. If the field on the Printing Menu is filled in, it will over-ride the individual category text and print on every category.

The Page Prefix is added onto the Page Number. If your catalog uses data that is frequently updated, it may not be practical to try to use a continuous page number across all categories. In this case you may need to number each category starting at page 1 and a Prefix will help identify pages. For example, you might use a Prefix of "Supplies-" for a page numbering of Supplies-1, Supplies-2, and so on.

Selecting a Printing Template

If you have not copied any templates from the "Sample Templates" list to the "My Templates list", then the Template Selection list will show the samples. Once you copy a template to the "My Template" list, the selection list will change to show only those templates.

Column Header Labels

These labels will be used later on the Template Editor to identify fields and they are also the Column Headers that will be printed at the top of a Detail Table. If all your categories use the same Labels, use the Copy Headers button to quickly update them to match an already defined category.

The Template Editor

Catalog Creator can create and store an unlimited number of Printing Templates. Click the Template Designer button on the Main Menu to begin.

There are two grouping of Templates. Click either “Sample Templates” or “My Templates” to view these groups. Template that you create or copy are placed in the My Templates group. Additionally, when you make a template selection on the Category Editor form, the selection lists contains only sample templates if the My Templates group is blank. Once you have added a template to the My Templates group, only this group will be available in the Template Selection drop-down boxes.

Most users will find that they will need to create only one or two templates. In this case, the name really doesn't matter. Depending on your data, you may find that you need to create a separate template for each category. In this case you may find it easier to name each template for the category it will print.

If you have already created one template you may find it easier to create additional templates by clicking the Copy button to create a new template matching an existing one. This is also a good strategy if you want to make significant changes to a template. Make a copy of the current template so that you can return to the original template if you are not satisfied with the changes.

You can export your Printing Templates to a file that you can share with other Catalog Creator users. Click the Export button to display checkboxes on the Template List. Select all the templates that you want to export and click the Export button again to create the file.

If you need technical support or advice regarding Printing Templates, we may ask you to use the Export function to send us your template.

The Import function will allow you to install templates created by other users. Click the Import button to search for a downloaded file containing templates. For each template in the download file, you will be asked to provide a new name. If you require technical assistance with templates, this is the method we will use to send you a custom template or updates to a template you sent to us.

Also on this form is the option for Inches or Millimetres. You can change this option as required and your page margins and other values will be converted as required. If you are exporting a template, you do not have to be concerned about the units used by the recipient of the file. Exported templates are converted to millimetres and then converted back to the units used by the recipient when the file is downloaded.

The Index Page and Table of Contents are Printing Templates like any other with the exception that they draw data from all categories. There are Index and Table of Contents buttons on this form used to select those templates. You can make all the same Page and Display Unit customizations for these templates as you would for any other.

NOTE: If you are sending a template file to support@cataloguecreator.com, you do not have to zip it or rename it. *.mdb and *.mdt files are frequently blocked by mail servers because they might contain viruses. As we frequently receive these files, our mail server does not block them. However, when we return a file to you, unless you let us indicate otherwise, we will normally “zip” it to get past your mail server.

Creating a Printing Template

You can experiment with creating templates now if you want but most of the options will be explained in detail later. For the purposes of this brief tutorial, click the Template Designer button on the Main Menu and then select an existing template from the Sample Templates menu.

If you create a new template, you will be prompted to provide a name. You can create as many templates as you need. Most users will find that they will need to create only one or two templates. In this case, the name really doesn't matter. Depending on your data, you may find that you need to create a separate template for each category. In this case you may find it easier to name each template for the category it will print.

Click the Page Setup button to open the designer for the currently selected template.

The image shows the Page Setup dialog box on the left and a preview of the printing template on the right. The dialog box is divided into several sections: Page Dimensions (Paper Size: Letter), Margins (Top: 0.35, Bottom: 0.35, Left: 0.35, Right: 0.35), Header/Footer settings (Header? checked, Footer? checked, Header/Footer heights: 0.60/0.25, Spacers: 0.04/0.02, Color selection), Display Columns (3 columns, Layout # 1), Fields Grow and Shrink (checked), Data Breaks Across Columns? (unchecked), Active Cell, Font settings (Font, Bold, Italic, Underline), Color/Shading, Display Unit Borders, Vertical Lines, and another Color/Shading section. The preview on the right shows a page with a blue header area containing a company logo and the word 'Category', followed by a grid of data cells, and a footer area with 'Optional Text', 'Footer', and a page number '1'.

Experimentation or “Trial-and-Error” is the best method for using this form. Explore different options to get the look you want. Remember to make copies of Templates so that you can go back to previous settings.

Page Header and Page Footer

The Page Header is the area at the top of the page where the company logo and Category Label can be displayed. Use the checkbox next to the Header label to enable or disable the Header. Change the height of the Header to better fit your logo or banner. You can select an image file for your banner on the Configuration form. Your logo or banner will be automatically “zoomed” to fit the available space. For example, if you are using a banner of 8” x 2” and set the Header height 1”, then the banner will be shrunken to 4” x 1” so that it will not be distorted.

The controls for the Page Footer are identical to those for the Header. Use the drop-down boxes to select the Header or Footer Option. The sample page will display a rough preview of the selected option. Use the Print Preview button at the bottom of the form to get an accurate preview.

If you need to increase the space between your catalog data and the Header or Footer, use the Header or Footer spacer. You can also change the color of this space by clicking the colored boxes next to the Spacer settings and choosing a color from the selection dialog.

Select a “Working Category” from the drop-down box at the bottom of the form. When you look at a Print Preview on any of the Template Design forms, this will be the category that will be printed and it is the Column Headers from this category that will be displayed in the next step. Double-click any of the Display Units on the sample page or click the Display Unit button to continue.

Designing a Display Unit

The product photo, its description and associated Detail Table are collectively referred to as a Display Unit. The number of Display Units that can fit on a page can vary depending on the options you choose.

If you change the number of Data Columns, the sample page will change to display that number of columns. While some of the templates are given a name describing their layout, for example “2 x 2” refers to a grid of two Display Units tall by two Display Units wide, you may be able to change the number of Units that fit on a page by changing the number of Data Columns or the “Fields Grow and Shrink” option.

When the “Fields Grow” option is selected, the number of items that fit on a page becomes variable. The entire Display Unit, as well as the fields it contains, will grow to accommodate the data. The sample page above shows how Display Units might be arranged when the amount of data is variable.

When “Fields Grow” is not selected, the Display Units will all be the same size. In this case, the Display Units will be arranged as a simple grid. This option is best suited to catalogs where the amount of data does not change much between products. Also, because the fields do not grow to accommodate larger amounts of text, some fields may be truncated.

The Layout selection is either “Across then Down” or “Down then Across”. When Across the Down is selected, the Display Units are printed in rows, not columns. This means that the top edge of the Display Unit will line up with the top edge of other Units in the same row, regardless of the height of Units in the row above. When Down then Across is selected, the Display Units will print in columns. This is the better option when the goal is to reduce the number of pages as it compacts more Display Units onto a page. With this option, the top edge of one Display Unit may not line up with the top edge of another unit in the next column.

You can change these options at any time and look at a Print Preview to find the best option for your data.

On the Page Setup form, click the Display Unit button or double-click any of the Display Units on the page sample to open the Display Unit design form. This form is where you select and place the fields you want to print. In the lower-left corner of the form is the “Stack” of available fields, organized into two columns of labels and fields. You can place labels as well as fields on the Design Pad. Each label / field pair is identified by the Column Header name you gave them on the Category Editor form.

Display Unit Format Preset Number of Data Units

Width (in.) 3.90 Height (in.) 4.57 Margin 0.05 Vertical 0.05 Horizontal 0.05 Grid 1 1 to 10

Active Cell Photo1

Left 0.00 % Width 54.00 % Top 8.00 % Height 56.00 % Return to Stack

Photo Dimensions (in.)

Width 2.05 Height 2.50

Photo2

Product	Custom	Custom
	Custom	Custom
Size	Custom	Custom
Color	Custom	Custom
Price	Custom	Custom
Cost	Custom	Custom

Product

Photo1

SKU
SKU
Notes

Detail Table

Simply “drag-and-drop” fields or labels from the stack and place them on the Design Pad. Change the width or height of a field by moving your mouse cursor to the edge of the field and “dragging” the border to the desired size. Optionally, you can enter the field dimensions manually. This is useful if you are trying to align fields exactly. When you click a field on the Design Pad, its name appears in the “Active Cell” box. You can now enter its relative dimensions and position in the value boxes

If you decide that you do not want one of the fields that you have placed, click it again to make it the “Active Cell” and click the Return to Stack button.

Product	
Photo1	SKU SKU1
	Notes
Detail Table	
This space represents only 1/2 page height	

Positions and dimensions are recorded in percentages relative to the dimensions of the Display Unit. In the screenshot above, Photo1 is the Active Cell and its Left value is 0%, the left edge of the Display Unit, its top edge starts at a point 8% down the height of the Display Unit and its Width and Height are 54% and 56% of the width and height of the Display Unit.

The Design Pad does not represent the proportions of the printed Display Unit. Instead, the height of the Display Unit on the form represents half the printed page height and its width on the form represents the width of the printed Display Column.

As shown in the screenshot on the left, the fields do not have to fill the entire Design Pad but are normally compressed near the top. As well, some of the fields are much shorter than the expected height of the text. This is because we expect the fields will grow to fit the text.

On the Page Setup form, there is an option to turn off the "Fields Grow and Shrink" option. In this case, your template design might resemble the one in the screenshot at the top of this page.

On-site Custom Software Ltd. Creative Database Solutions			
Beefy-T T-Shirt - Short Sleeves			
	SKU 516971	Ultra-soft cotton - feels great. Shoulder-to-shoulder tape makes it long-lasting. Full-cut for a roomy fit. 100% cotton.	
Product	SKU	Size	Price
Beefy-T T-Shirt - Short Sleeves	516971	Small	\$ 8.40
Beefy-T T-Shirt - Short Sleeves	516972	Medium	\$ 8.40
Beefy-T T-Shirt - Short Sleeves	516973	Large	\$ 8.40
Tagless T-Shirt - Short Sleeves			
	SKU 514221	Preshrunk for a great fit. Washed for a gently faded look. Tag-free reinforced crewneck. 100% cotton	
Product	SKU	Size	Price
Tagless T-Shirt - Short Sleeves	514221	Small	\$ 7.90
Tagless T-Shirt - Short Sleeves	514222	Medium	\$ 7.90
Ultimate Cotton Pocket T-Shirt			

When a field grows, the fields below it are pushed down. You can see how this works in this Print Preview which uses the template design from the previous page. The Product field has grown and pushed down the Photo and all the other fields as well. The SKU Label and the SKU Field have grown and pushed down the Notes Field. On the Design Pad, the Notes field starts about 25% of the way down the Photo but, on the Print Preview, it is closer to about 40%.

Another way of looking at Dynamic Template design is that you are setting the Minimum height of the Display Unit. Although fields will shrink to nothing if there is no data in them, they do not move up if the fields above them shrink. A minimum height, enough to fit all the placed fields, is reserved for the Display Unit. In this example, the bottom of the Detail Table sets the minimum reserved height.

If there were no data in the Detail Table and the Product Field was empty, the Photo would not move up to fill the empty Product space. The Display Unit will not shrink beyond the reserved space so, when printed, there would be a blank white space above and below the Photo.

The Display Unit will grow to fit the fields as they grow to fit the text. In the second Display Unit, there are only two rows in the Detail Table. As a result, the Display Unit itself is shorter, by one row, than the one above it.

TIP: When starting from a blank template, begin by turning on the Display Unit Borders using the button on the Page Setup form. Next, drag a single field onto the design pad and click the Print Preview button to see the size of the Display Unit. Move the single field up or down on the Design Pad to adjust the minimum height of the Display Unit. A Dynamic Template can grow to accommodate more text and its minimum height is set by the position of the lowest element on the Design Pad.

Field Growing and Shrinking Rules

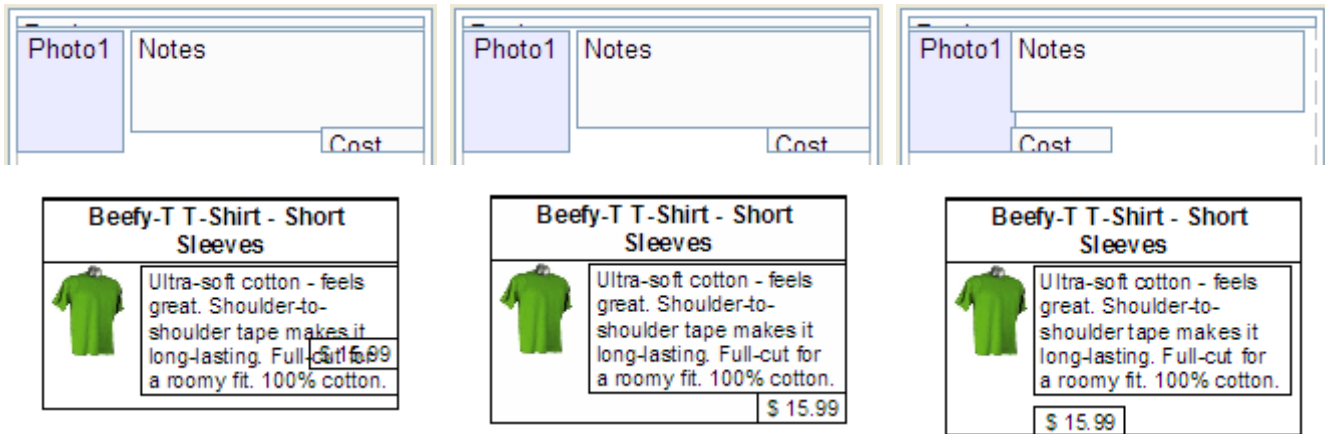
Back on the Page Setup form, there is a checkbox labelled “Fields Grow and Shrink”. The Detail Table and the Notes Field always grow to fit the number of rows or lines of text but you must check this box to make the other fields behave the same way.

If you leave this box unchecked then you could design the Display Unit much the same way you would a Static Display Unit, by placing and sizing fields exactly as you want them to print. In fact, you can use the “Grow and Shrink” option on Static Templates as well but, because the Display Unit will not grow, you have to carefully consider how much your data will cause other fields to move around or you could cut off some of your data.

Let’s consider the following three examples. We’ve placed borders around all the cells as well as the Display Unit to make it clear how fields are adjusted.



In the first two designs, the only difference is the heights of the Notes and Cost Fields. However, the bottom of the Cost Field has not changed so the minimum height reserved for the Display Unit has not changed either. The Notes Field grows the same amount in either design so there is no difference in the printed output. In the third example, the Cost Field is in the same position but there is a space between the Cost and Notes Fields. In the printed output, this space is retained and the Cost is printed lower, increasing the height of the Display Unit.



In the first group of three examples we referred only to the separation between the Cost and Notes Fields. However, the separation rule actually applies between every field and every other field. The design has a minimum separation between the Product Field and the Cost Field but, because the Notes Field always grew between them, that minimum separation was not noticeable.

In the first example in this group, we’ve allowed the Cost Field to overlap the Notes Field. When two fields overlap vertically, the separation rule between them is cancelled. The Notes Field still grows but does not affect the Cost Field and now the separation between the Product and Cost Fields can be seen. The Cost Field appears to move up slightly but is in exactly the same place it would be if there were no data in the Notes field.

In the second example in this group, we've allowed the Notes and Cost Fields to touch. The separation rule still applies except that the separation distance is zero.

In the last example in this group we've allowed fields to overlap horizontally. This has no effect on separation. The separation and cancellation rules apply only to vertically overlapping fields.

Product	Notes
Cost	Color
Description	

The vertical separation rule applies even if fields are not aligned vertically. In this example, the separation between Notes and Description stays the same as Notes grows.

Beefy-T T-Shirt - Short Sleeves	Ultra-soft cotton - feels great. Shoulder-to-shoulder tape makes it long-lasting.
\$ 15.99	White
Full-cut for a roomy fit. 100% cotton.	

There is a minimum separation between Product and Color in this design but it is forced to be greater than that minimum by the growth of Notes. Cost and Color overlap vertically so there is no separation rule between them.

If some of your fields will contain no data, then you need to consider how this will affect the separations. For example, using the same design, if the Product, Cost and Notes Fields are empty, as shown below, there would be a number of blank spaces as all the various separation rules are applied.

	White
Full-cut for a roomy fit. 100% cotton.	

Creating a better design may take some experimenting. You can start by decreasing the heights of the field that you know will occasionally be empty.

Description	Notes
	Color

Consider this design. Although it cannot be seen, the Cost Field is still placed between the Product and Description Fields. The height has been reduced in the design to just 0.3%.

Beefy-T T-Shirt - Short Sleeves	Ultra-soft cotton - feels great. Shoulder-to-shoulder tape makes it long-lasting.
15.99	White
Full-cut for a roomy fit. 100% cotton.	

The Notes Field overlaps the Product, Cost and Description Fields, cancelling the separation rule between them and the Notes Field. If the Cost Field has a value, it grows to fit. If it is blank, it disappears and leaves only the small reserved space between Product and Description.

Beefy-T T-Shirt - Short Sleeves	Ultra-soft cotton - feels great. Shoulder-to-shoulder tape makes it long-lasting.
Full-cut for a roomy fit. 100% cotton.	White

The separation rule is still in place for the Color Field and the fields above it so, if the Notes field were blank, it would still start a little below the Cost Field.

Description	Notes
	Color
Size	

Empty fields can affect the minimum height of the Display Unit itself. In this example, the Size Field is blank but a space was reserved for it so the Display Unit has a blank space when printed.

Beefy-T T-Shirt - Short Sleeves	Ultra-soft cotton - feels great. Shoulder-to-shoulder tape makes it long-lasting.
Full-cut for a roomy fit. 100% cotton.	White

The best approach to Dynamic Template Design is to set the size of the field to be roughly equal to the size it needs to be for the smallest amount of text in your data. When designing a Static Template, or when the Fields Grow and Shrink option is disabled, the best approach is to set the size of the field equal to the largest amount of text.

If you have any difficulty with Template Design, send us a sample of your data along with a picture or link to the type of template you are trying to design and we'll create one for you at no charge. We can even do custom designs that go beyond what is possible using the Template Editor. For example, we have created custom templates where the data in a field is the result of a formula which varies depending on the contents of two or three other fields. This type of custom work is well beyond what can be done with the Template Designer so we'll provide you with samples and a quote for the design costs before you commit to making a purchase.

The Detail Table Form

Depending on your data, you may not need to use this form. If your data requires a Detail Table, be sure to drag the “Detail Table” field onto your Display Unit. Double-click the Detail Table field or click the Detail Table button to continue.

Width: 3.90 Height: 4.57 Grid: 1 (1 to 10)

Active Cell: Product

Left: 0.00 % Width: 52.00 %

Detail Table has Column Headers

First Line in Detail Table repeats from Data Unit

Data Source for Notes Line: *Empty*

Product	SKU	Size	Price	
Product	SKU	Size	Price	
Notes				

The Detail Table form is very similar to the Display Unit form. There is the same “stack” of fields and labels to choose from. You drag-and-drop fields onto the Detail Table and you can re-size them by dragging the borders or entering percentage values directly.

The differences are that you can only drag fields onto the Detail Table. The Field Labels are automatically added above the fields as Column Headers. Also, you can only change the widths of fields. The field heights are automatically set to the height of the row.

Order	Category	Product	SKU	Size
1	T-Shirts	Beefy-T T-Shirt	516971	Small
2	T-Shirts	Beefy-T T-Shirt	516972	Medium
3	T-Shirts	Beefy-T T-Shirt	516973	Large
Order	Category	Product	SKU	Chest
1	T-Shirts	Tagless T-Shirt	514221	32"
2	T-Shirts	Tagless T-Shirt	514222	34"
3	T-Shirts	Tagless T-Shirt	514223	36"

If you select the option “Detail Table has Column Headers”, your Detail Table will include a Header Row with the Column Headers you entered on the Category Editor or Inventory Form.

If your data is structured as shown to the left, where the required Column Headers are different for each group of related items, you would not select either the “Column Header” or the “First Line Repeats” options. In this case, you could create Column Headers by selecting the “Header” fields and placing them on the Display Unit instead. By making them the same

width, and lining them up with the fields in the Detail Table, you could achieve the same results as the automatic Column Headers on the Detail but allow the text to vary between items.

The Notes Field

Each line in the Detail Table can have an additional Notes line. This line prints below the Data Fields and will be the full width of the Detail Table. To enable this feature, simply select a Data Source from the drop-down box. The Data Source selection does not have to be the special Notes field, the one that can hold an unlimited amount of text. However, if you choose that field as your Data Source, then this Notes field on the Detail Table will expand to print an unlimited amount of text the same way the Notes field on the Display Unit does.

Formatting Text

Both the Display Unit and Detail Table forms have a Formatting button. Click this to go the last form where you can change the formatting of text and borders.

Product	SKU	Size	Price
Product	SKU	Size	Price
Notes			

Click any field placed on the Display Unit or Detail Table to make it the Active Cell, and then click any button for the attribute that you want to adjust. The best way to use this form is trial-and-error. Change an attribute and then click the Print Preview button to see how it looks.

Text, Numbers and Currency

The default field type is Text. If you select a field and change its attribute to “Number” or “Currency”, when printed, Catalog Creator will examine the field and format it as follows. If the field is empty, then nothing will be printed. If the value is zero, then nothing will be printed. If the value is a number, then it will be formatted as a number or computer as defined by your computer’s Regional Settings. If the value is not a number at all, but text, then the text will be printed.

Alignment and Justification

By default, all text will be Left-Aligned but you can change this to Centered, Right-Aligned or Justified. You can also change the alignment of your photo. Unless your photos are exactly the same shape as the space reserved for them, there will be some empty space on either side or below the photo. Use the Alignment buttons to Left, Center or Right-align the photo.

For the photo, the Justification button has a special function. Normally, your photos are fitted to the reserved space in such a way as to show them as large as possible without distortion. The Justification function fits your photos exactly to the size of the reserved space. This could distort the photos so you would normally only use this if your photos are very close to the required dimensions.

Colors and Backgrounds

You can change the color of any text and the background (shading) of any field. You can also add borders to any field. Click the field you want to change to make it the Active Cell and then click the Cell Borders or Color / Shading boxes. You can change the color of the Borders as well but not for individual fields. All Field / Cell Borders will be the same color.

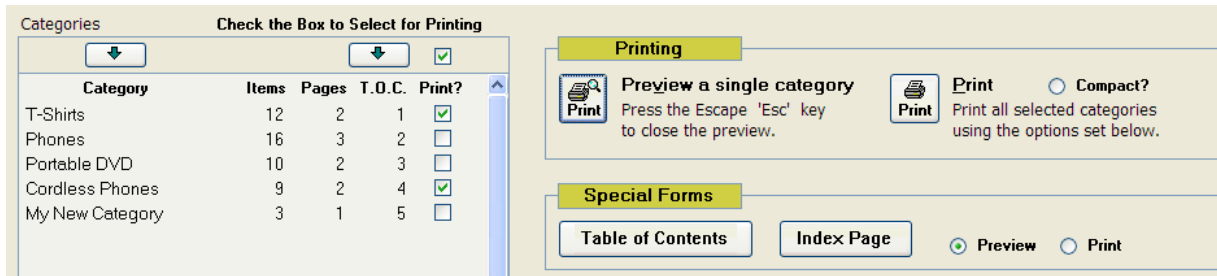
On the Detail Table Formatting form, there are some additional buttons for formatting Table Rows. Click the Header or Detail buttons to see what Color Attributes can be changed. For example, if you click the Detail Button beside Boxes / Rows, the Color text will be grayed-out to indicate that you can only set a Background Shade. If you click the Detail Button beside Dividing Lines, the Shading text will be grayed-out to indicate that you can only select a Color, not a Background Shading.

To make long Detail Tables easier to read, click the Alternating Rows Button and then select a Shading color. To change the background color of the entire Detail Table, you will need to change the background for Alternating Rows and also click the Detail button and change the Shading color for the other rows as well.

The Sample Table below the buttons will show you the color changes you have made so the best way to use this form is to experiment with settings until you get the look you like.

Printing

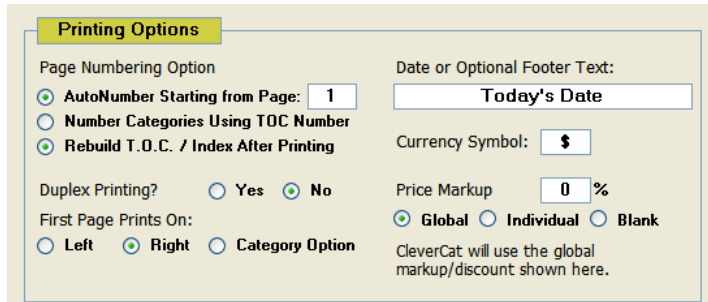
Most forms in Catalog Creator have a Print Preview button. You can send a print job to your printer from any Print Preview but for greater control of printing options, start your print jobs from the Printing Menu.



Select individual or multiple categories to Print or Preview using the Category Selection list. When you click the Preview button, only the first selected category in the list will be shown. When you click the Print button, all selected categories will be printed. Categories are printed in the order indicated by the T.O.C. (Table of Contents) number and each category is sent to your printer as a separate print job. The T.O.C. number does not have to be an accurate indicator of the starting page of a category but it should be unique. If you are printing multiple categories and they have the same T.O.C. number, the data could be mixed together.

There is an option beside the Print Button labelled “Compact?” This option combines all categories into a single category using the Template and other settings of the first category. Individual categories normally start printing on a new page but, because the Compact option considers all data to be part of single category, there will be no page break between them. This can save a number of pages if you have many categories that would normally end on a partial page. However, because all data is printed as a single category, it only prints using the Template of the first category. It is not possible to switch Templates mid-page.

Printing Options



Page Numbering

Most users will want to print a catalog with sequential numbering across all categories. Check the AutoNumber option to do this. If you are including other pages before your catalog data such as a Table of Contents or an Introduction page, you may want your page numbering to begin on a page other than 1. Enter the starting Page number as required.

The Starting Page number option is also useful if you are re-printing an individual category. If the category is from the middle of your catalog, you would not want it to start with page 1. You can also print categories with page numbers starting at the value recorded in the T.O.C. column.

Duplex Printing

The Duplex option is provided for those users who will be printing on both sides of the page and want to format their catalog so that the Page Numbers and Category Label are always on the outside, unbound, edge of the page.

The Duplex option does not instruct your printer to print on both sides of the page. This is a function of your printer and must be done using your printer's own controls. For some printers, you may have to start your print job from a Print Preview and then click the Print command on the Menu Bar to access these controls.

Every printer capable of duplexing will be different so these instructions are only a guideline. Some printers will have an option for increasing the page margin on one side of the page to allow more room for binding. If your printer does not have this option, you can increase the Page Margin on the Page Setup.

If printing double-sided, your first page can be on either the left or right. Change this option as required.

If your printer is not capable of double-side printing, you can print just the even or odd pages, flip and sort them and then print the other side of the page. The easiest way to do this may be to use a PDF writer and print the catalog as a PDF first. When you later print from the PDF to your printer, there will be an option in the Print Setup for printing odd or even.

Using a PDF writer is often the only way to prepare your catalog for printing if you are sending it out to be printed in larger volumes. We recommend www.PDF995.com for an easy-to-use PDF writer that also has an option to combine the separate printing jobs of multiple categories into a single PDF document.

Optional Text

On the Category Editor form, there is also a box for Optional Text. This prints in the Page Footer on the opposite side from the Page Number. If the field on the Printing Menu is left blank, then the Optional Text on the Category Editor form will be used. If the field on the Printing Menu is filled in then it will be used as the Optional Text for all categories.

Currency Symbol

If this field is left blank, then your computer's Regional Settings will be used to determine the currency symbol. If you need to print a catalog for a different market, you can change this symbol as required.

Markup / Discount

On the Category Editor form, each category can have an individual Markup / Discount Value. This adjusts the printed prices without affecting the recorded data. This is useful if you are printing catalogs for different markets. You can also enter a Global value here that will adjust prices for all categories. If you need to print a catalog without pricing, select the Blank option.

Troubleshooting and Support

Technical support for Catalog Creator is available by e-mail. Our office hours are 8:30am to 4:30pm Pacific Standard Time.

If you see an error message screen in Catalog Creator, you can take a screenshot of this by pressing and holding down the Alt key and then pressing the Print Screen (Prt Sc on some keyboards) keys. This will copy an image of the current window into memory. In your e-mail program, you can paste this image into the body of your message by pressing the Ctrl+V keys or Paste from the Menu Bar.

Sending a screenshot of the error message is not necessary but will help us identify the problem very quickly. Please include a description of what you were doing when the error occurred.

Problems with Importing

In the Spreadsheet Window on the Import Selection form, you may notice that some of the data in your spreadsheet is replaced with the characters: “#Num!”. Before a spreadsheet can be imported, all numbers, dates and cells derived from formulas must be formatted as text. Even if you do not see these characters, your spreadsheet data may still need to be reformatted. This is especially true if one of the spreadsheet columns contains a mix of text and numbers.

In Excel, select the column by clicking the Column Header. Next, select “Text to Columns” from the Data Menu to open the formatting wizard. On the first two steps of the wizard, just click the Next button. On step three, select Text as the Column Data Format and click Finish. Repeat this process for all columns containing numbers.

Memory Errors

When Catalog Creator creates a Print Preview, it must load all the photos on a page into memory at the same time. It must also load some information about all the other pages in a category at the same time. If your category has hundreds of items, this can be a significant drain on your computer’s resources. Print Previews from the Design Forms are limited to just the first page of items but repeated Previews could use up your system’s memory and cause slowdowns or crashes. Try to limit the number of Print Previews you look at while designing templates.

The biggest cause of memory errors relates to the size of the photo itself. Photos directly out a digital camera can be anywhere from 800Kb to 5,000Kb or even larger on newer high-resolution cameras. In contrast, the photos you see on many websites are only 10Kb or 20Kb.

For printing, photos need to be a higher resolution than the 72dpi used on webpages. Photos in the range of 20Kb to 100Kb usually provide very good print quality without placing a drain on system resources.

There are many different utilities available online for reformatting photos and we recommend Omniformat from www.omniformat.com as a utility which can quickly resize an entire folder of images.

Send your questions or comments to: support@cataloguecreator.com