

Getting Started with Goldenseal Estimating & Project Management

Macintosh Version

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Programming by: Dennis Kolva, K. C. McDermott, Vinay Prabhakar, Jeremy TenWolde, Mindfire Solutions LLC

Manual written by: Dennis Kolva

Testing and Proofing by: Sarita Appavu, R. C. Baga, Barbara Dybwad, Melissa Kacalanos, Casey McDermott, Gor Rivenshield, Dan Rowe, Evangeline Sarat

No animals were used in testing this product.
This manual is dolphin-safe, and contains no cholesterol.

About This Manual

Thank you for purchasing Goldenseal!

This start up manual shows you how to get started with Goldenseal, and how to use it for estimating and project management. It includes the following sections:

Installation— How to load Goldenseal onto your computer.

Tutorial— A series of lessons that explain Goldenseal's estimating and project management features.

Getting Started on Your Own— How to use Goldenseal in your own business.

There is a second Getting Started manual for Goldenseal's accounting, job cost, payroll and rental management features.

This manual shows you the basics for each feature— enough so you can get 'up and running' quickly. For more details about any Goldenseal feature, check the Reference Manual on the Goldenseal CD, or on our web site (www.turtlesoft.com).

NOTE: We make frequent improvements to Goldenseal, so there may be a few minor differences between the screen shots in this manual and the actual program.

About the Macintosh Version

Goldenseal runs on any Macintosh computer with System 7 or newer. There are separate versions for OS 7 to 9 and OS X. There is also a separate version for Microsoft Windows.

Goldenseal files are binary compatible— you can open the same file on any platform, no matter where it was created.

The instructions in this manual are specific to the Macintosh, but there are only a few minor differences between the Mac and Windows versions (see page 167).

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What is Goldenseal?

Goldenseal is an integrated business management program for anyone who owns or runs a small business. It handles general accounting, cost estimates, project management and many other business functions.

Goldenseal uses simple 'real world' business concepts that make it easy to understand and use. You don't need to be an accountant to understand how to run it.

This manual describes Goldenseal's estimating, business management and project management features. They include all of the following:

- allowances and change orders
- competitive bids from suppliers and subcontractors
- estimates, price quotes and bids
- lead tracking and customer relations
- project management (appointments, logs and punch lists)
- schedules
- specification writing and contract writing
- unit costs and cost updating

There is a separate manual which describes Goldenseal's accounting features. They include all of the following:

- accounting
- allowance and change order billing
- employee time tracking
- equipment time tracking
- inventory tracking
- job costs (activity based costing)
- payroll
- project billing (draw schedules and progress payments)
- rental management
- retail sales
- subcontractor insurance tracking
- tax payments
- time and materials billing

Installation

To load Goldenseal from a Macintosh CD, follow these steps:

1. Insert the CD into your CD drive.
2. Double-click on the CD icon (the small picture of a CD on the right side of your screen). You'll see a window that shows the contents of the CD.
3. Drag the Goldenseal Files folder from the CD icon onto your computer's hard drive icon.
4. Check the apple icon on the far left side of the menu bar at the top of the screen. If it's multi-colored, drag the Goldenseal for OS 9 folder onto your computer's hard drive icon. If it's blue, drag the Goldenseal for OS X folder onto your computer's hard drive icon.

HINT: Check the 'Read Me' file for recent information that was unavailable when the manual was written.

How to Learn Goldenseal

Goldenseal is a full-featured program that will do many things for you. It's not a complicated program, but you'll get more out of it if you read through this Getting Started manual, and learn how it works.

Goldenseal Basics

Goldenseal stores all of your business data in one place, and then uses it to help run your business.

Each Goldenseal file stores four basic types of information:

Accounts— for each person or company with whom you do business.

Lists— for sales tax rates, job types, unit sizes, and other details.

Transactions— for estimates, bids, purchases, sales, bank payments, bank deposits, and other business transactions.

HINT: Each type of transaction is designed for a different task. Some handle your income, some handle expenses, and some keep track of general business functions.

Custom Layouts— the appearance of what you see on the screen, what you see in reports, and what you print on business forms.

Once you've entered business transactions, you can use the Find command to quickly locate specific records. Goldenseal also 'posts' each transaction to the appropriate accounts, so your records will be complete.

If you have the full version of Goldenseal, you can use action commands to pay bills, write payroll, do client and project billing and deposit funds. You can also see detailed job costs with the Job Costs command.

How to Use this Manual

We suggest that you read through each lesson while you are at the computer, and actually try each feature while you are reading the lesson. Things will 'sink in' better that way.

HINT: Before you start each lesson, you'll need to open the Sample Company file, as explained in Lesson 1.

If you have time and want to see everything that is in Goldenseal, work through all the lessons (you can skip any chapters that apply to features

that you don't plan to use).

If you are in a hurry, do lessons 1 and 2, plus the lessons for any features that you want to use right away.

If you already have experience with other computer programs, you can probably get through each lesson in just a few minutes.

HINT: You may find it helpful to take a break after each lesson, so you can absorb the new information. Close your eyes for a bit, have something to eat, and let it sink in. While are waiting for the thoughts to solidify into 'accounting crystals' in your brain, you might want to yak with your cat (or play catch with your yak, as the case may be).

After you've finished the tutorial, check out Getting Started on Your Own (see page 158). It tells you how to set up Goldenseal for your own business.

About the Tutorial

The next part of this manual is a series of lessons that give you a quick view of Goldenseal's estimating and project management features. The lessons start with the basics of opening a file, and go on to cover everything from data entry to advanced estimating and project management features.

HINT: Accounting features are covered in a separate manual.

The lessons will show you just enough to get you started with the program— they do not explain every field or menu command.

HINT: For a more detailed explanation of any part of Goldenseal, check the Reference manual on the CD and on our web site (<http://www.turtlesoft.com>).

How to Get Help

We offer unlimited free technical support during our office hours (currently 9 AM to 6 PM Eastern time, Monday to Friday). Call 607 272-1008 for a knowledgeable staff member who will help you with whatever you need.

You can also send us an e-mail (support@turtlesoft.com) or check our web site for up-to-date information (<http://www.turtlesoft.com>). The website includes many 'special topics' pages to help you get more out of Goldenseal. Click the Site Map button to see a directory of topics.

Lesson One: Opening a File

In this lesson you will learn how to open a Goldenseal company file, which already includes some data for a fictitious small company. Whenever you want to see its data and work with it, you will first open the file.

HINT: After you finish all the lessons, you will create your own company file, and fill it with your own company information. But for right now, it's easier if you stick with the sample file.

A company file stores all your business data in one place. It stays on your hard drive, so it will still be there the next time you want to look at it.

Getting Started

If you haven't already installed Goldenseal on your computer, go back and run the installer (see page 5).

When you have finished the installation, your computer hard drive will contain the Goldenseal program, and the sample file used for this lesson.

Opening Macintosh Files

To open the Sample Company File on the Macintosh, follow these steps:

1. Double-click on your hard drive's icon, and locate the Goldenseal folder.

HINT: If you don't see a Goldenseal folder, you first need to install Goldenseal (see page 5).

2. Inside the folder you will see an icon for the Sample Company File.
3. Double-click on the icon.
4. Goldenseal will start running, and it will open the company file.

The Company File

When you have successfully opened the Sample Company File, you'll see a window on the screen. If you are opening Goldenseal for the first time, you'll see a Startup Guide with quick instructions for using Goldenseal. After you use Goldenseal, it will 'remember' the windows that you have open and show the same windows when you open.

Each company file is a 'database' that stores records of many types. The Sample Company File already contains some records. The next lesson will show you how you can enter new records into it.

You will use the Sample Company File in all the following lessons.

HINT: After you finish this tutorial, you'll enter new records into your own company file, and then use those records to run your business.

Finishing Up

You are now ready to move on to the next lesson! Before you do that, take a break, and treat yourself to a steamy mug of the hot liquid of your choice— coffee, tea, or for those who need more than mere caffeine, bubbling lava.

Speaking of bubbling lava, did you know that you can mold it while it is still warm, and turn it into a chic black hat?

FACT FOR THE DAY: Archaeologists are still finding ceramic hat molds at the base of Mount Vesuvius dating back to pre-Roman times.

Lesson Two: Data Entry

In this lesson you will learn how to use **browser windows**, how to create new records, and how to enter data. You'll also see Prospect records, where you'll store details about prospective customers.

Getting Started

Before you start this Lesson, run Goldenseal and open the Sample Company File (see Lesson One).

The Prospects Window

Prospect records contain information about possible customers.

To view Prospect records, choose Prospects from the Income menu.

The screenshot shows the 'Prospects' window in Goldenseal. On the left is a sidebar with a book icon and a list of items (6) and found items (6). Below this is a 'New' button and a 'Status' dropdown menu set to 'Active'. The main area is a form for a prospect named Thomas J Tyrekicker. Fields include: Name (Thomas J Tyrekicker), Full Name (empty), Contact (Tom), Type (Possible Remodeling), Referral Source (Yellow Pages), Referral Class (Customer), Referred By (empty), Sales Rep (empty), Daytime Phone (333-3434), Evening Phone (333-3535), Fax (empty), Street (232 Upper Uncertainty Lane), City (Doubtful), State (CT), Zip (32321), E-mail (empty), and Comments (definitely considering the possibility of maybe calling to get a free estimate from us sometime in the future). There are buttons for 'View Appointments', 'View Document Log', 'View Contact Log', and 'View Estimates'. At the bottom, there are buttons for 'Enter Appointment', 'Enter Contact', and 'Convert to Customer'. A box at the bottom right shows '11/20/02 Last Contact' and '4 Number of Contacts'.

You'll see a browser window that shows you Prospect records. The sample file already includes a few records.

Browsing Through Records

Each browser window shows all records of a particular class. You can see one record at a time in the window.

HINT: In Lesson 20 you'll learn how to see many records at the same time, similar to a checkbook register.

To look at different records, use the browser control at the upper left corner of the window. The browser control looks like an open book. Each record is like a page in the book.



To move to the *next* record, click the right side of the book. To move to the *previous* record, click the left side.

You can also click on the triangle beneath the book, and drag it to the right or left. That will move you through the records more quickly.

Creating New Records

When you hear from a possible customer, follow these steps:

1. Choose Prospects from the Income menu.
2. Click the New button, or choose New Record from the Edit menu.
3. Goldenseal creates a new record automatically. Most of the fields in the new record start out blank. You can fill them with details about this prospect.

HINT: Most of the data fields in Goldenseal are optional. If you don't know what to put in a field or don't have time to fill it now, just leave it blank! You can always come back and fill in more details later, when you have more time.

Record Fields

Each Prospect record contains many **fields**. Each field contains one piece of information about the person. A field is just a 'box' on the screen that displays some information about the record. You can enter data into most fields. A few fields show calculated data that can't be changed.

HINT: If you move the mouse over a field, Goldenseal shows 'help text' in the lower left part of the window (see page 17). You can also check the Reference Manual for a detailed explanation of each field.

Text Fields

The first few fields in the Prospect record are text fields, which can contain letters, numbers or punctuation. To enter text in them, follow these steps:

- 1. Click the mouse in the field, or use the Tab key to move into the field from some other field.
- 2. Use the keyboard to type any letters, numbers or punctuation.
- 3. When you are done, click the mouse in a different field, or use the Tab key to move to the next field.

To replace text that is already in a field, follow these steps:

- 1. Drag the mouse through the text you want to replace. You can also double-click to select a word, or triple-click to select the entire field.
HINT: To select text, you click on one side of the text, hold down the mouse button, drag to the other side, and lift the button.
- 2. Type in the new text.

Use the keyboard and the Tab key to enter the prospect’s name, address, phone numbers and other contact info. If you don’t have something to put into a field, just leave it blank.

NOTE: Goldenseal uses the Name field in menu displays. It has a size limit of 31 characters. The Full Name field is what appears on marketing letters and other forms. It accepts much longer names.

Multiple-Line Fields

The Comments field is a multiple-line field. When a field has more than one line, enter text the same as a single-line field. If you enter more text than can fit in the first line, it automatically ‘wraps’ down to the next line.

To force the text to jump to the next line, type the Return key, just like in a word processor.

Viewing Excess Text

Some fields may contain more text than will fit in their box.

When you click in a single-line field that has excess text, the field expands to the right so all text is visible.

In a multiple-line field, click in the text and drag the mouse to the bottom of the visible text, then keep going a little. The remaining text will scroll up into view.

Date Fields

The Created field is a date field. It starts with today’s date, but you can change it.

When you type in a date, Goldenseal converts what you typed into a valid date (it can translate a wide variety of formats). It shows the date with the date format style that was set for this field in the layout (see page 131).

HINT: When you type a two-digit year, Goldenseal automatically uses the correct century. You only need to type in all four digits for dates that are more than fifty years before or after today's date.

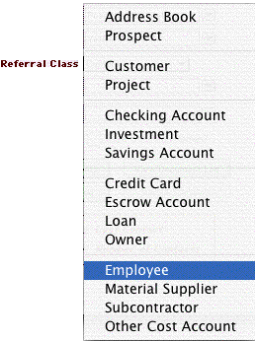
Money Fields

Many fields show a money amount. Goldenseal converts what you type into a valid number . It uses the currency symbol set in your System.

Popup Fields

The Referral Class field is a **popup field**. Popup fields let you choose from a fixed set of choices— in this case, the type of account that referred this prospect to you. To enter an employee referral, follow these steps:

- 1. Click the mouse anywhere in the Referral Class field, and keep holding the button down.
- 2. You’ll see a menu of possible choices. Move the mouse so the Employee choice is highlighted (darkened).



- 3. Release the mouse button, and Goldenseal will enter the selected value into the field.

HINT: If you don’t want to change the field, move the mouse cursor out of the menu before you release the mouse button.

Clairvoyant Fields

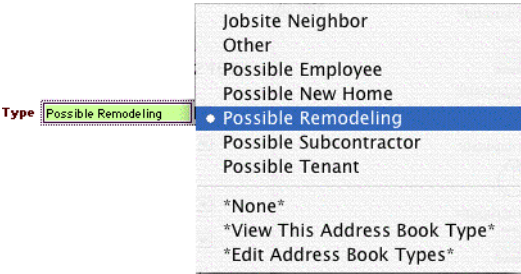
The Type, Referral Source and Sales Rep fields are clairvoyant fields. Clairvoyant fields display a list of accounts, list items or transactions.

Using the Popup Button

Each clairvoyant field includes a popup button. When you click on the button and hold the mouse down, you'll see a menu of all possible choices.

For example, when you click on the popup button next to the Type field, you'll see a list of prospect and address book types.

HINT: A new (empty) file won't show any items in the menu. Use the Sample Company File for this tutorial so you'll see some real data.



To enter an item into the field, choose it from the menu.

To erase the contents of the field, choose None.

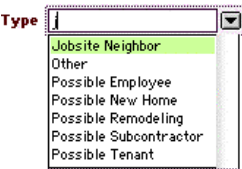
To see more about the current Address Book Type, choose View this Address Book Type. You can also choose Edit Address Book Types from the bottom of the menu to change the list of possible choices.

Using the Keyboard

You can also use the keyboard to enter data into clairvoyant fields. This feature is useful if you don't want to switch your hands between the keyboard and the mouse, or if you have a large number of items to see.

To enter 'Jobsite Neighbor' into the Type field, follow these steps:

- 1. Press the Tab key until you are in the Type field, or click the mouse within the data entry field.
- 2. Start typing the first letter or two of 'jobsite'.
- 3. A scrolling list of all available address book types will appear on the screen. Keep typing until the desired item is selected.



- 4. You can also use the up and down arrow keys to select an item from the clairvoyant list, or use the mouse to click on a list item, or click in the scroll controls to move up or down in the list.
- 5. When the desired item is selected, press the Tab key, or click the mouse elsewhere in the window. Goldenseal will enter the selected item into the field.

Checkboxes

A checkbox is a small square on the screen that lets you enter a 'yes or no' value. When the box is checked ☒, the answer is 'yes'. When it is not checked ☐, the answer is 'no'. Each click changes its value.

To use this record for one-time prospects that you type in each time, turn on the Allow One-Time Names checkbox on the right side of the screen.

HINT: There is more about one-time names on page 49.

Calculated and Disabled Fields

The Last Contact and Number of Contacts fields are calculated— you can't type a value into them.

HINT: Calculated fields usually don't have a border.

In some other records, fields are disabled when it wouldn't make sense to enter a value, or when a transaction has posted and can't be changed.

HINT: Disabled fields usually have a dotted border.

Action Buttons

Address Book records include several **action buttons**. Click on the View Appointments, View Contact Log, View Document Log and View Estimates buttons to see contact records for this prospect.

HINT: If there are no records, the button is disabled.

Click Enter Contact to create a contact record when you talk with this prospect. You'll use the Convert to Customer button in Lesson 9.

Status Field

Each transaction window has a Status field on the left side of the window. It shows the completion status of the transaction.

For a Prospect record, you can choose any value from the Status menu. Later on, you can use the Find command to find prospects that have a particular status (see Lesson 16).

Flag Box

Use the Flag box (in the lower left corner) to mark items for later action.

Click in the Flag box to turn it on . Click again to turn it off .

HINT: Later on you can use the Find command to locate just the flagged items (see Lesson 16). You can also base calculations and reports on just the flagged items (see Lesson 20).

Printer Flag

Click on the Printer Flag (in the lower left corner) to mark items that need printing. See Lesson 19 for more about printing.

Form View

The form view button (in the lower left corner) lets you change the display for a transaction. You can view some accounts and transactions as a Short Form (with a reduced number of fields), and you can use the button to switch between dimension layouts in Estimates (see Lesson 4).

Fixing Mistakes

If you make a typing error while entering data, choose Undo from the Edit menu. It will restore the previous text in the field you are currently using.

If you make mistakes and have not yet saved a record (see page 17), choose Revert from the Edit menu to restore the contents that were there when you first opened the record.

To fix mistakes in a record you have already saved, open it and re-enter the correct data.

To fix mistakes in a record that has already been posted and ‘locked’, you’ll need to delete or void the payment that locked the record.

Help Messages

When you move the mouse over a field, a help message appears in the left side of the window—it tells you a little about that field. The help message also appears for controls in the browser window.

HINT: If you’d like to stop seeing help messages, choose Preferences from the Options menu, choose Interface from the submenu, and turn off the Show Help Messages checkbox.

Saving Records

When you have finished entering a Prospect record, press the Enter key. Goldenseal will automatically save the record (you’ll hear a thunk). Once you save a record, it is stored on your computer’s hard drive.

Goldenseal also saves a record when you close its window, click the New button to create another record, print, reconcile, or scroll to a different record. In each case the current record is saved before you leave it.

If a record affects other records, information about it is automatically ‘posted’ while the record is saved.

HINT: It usually takes only a small fraction of a second for Goldenseal to save a record, but very complex records may require a few seconds to post, especially if you have a slower computer.

Some records include **required fields** that cannot be left blank. If they are empty, Goldenseal warns you about the problem when you try to save the record. You can’t leave until you fill in the data.

HINT: If you can’t finish an incomplete record and want to leave it, change the Status field to Closed or Void.

Finishing Up

You will use the data entry techniques that you have learned in this lesson in just about every part of Goldenseal.

This lesson has covered a lot of material! Before you move on, you may want to take a break so you can absorb what you just read.

This might be a good time to eat something from the toaster oven. Or listen to a CD. Or put a CD into the toaster oven, and while it is still warm, shape it into a chic, iridescent hat.

HINT: If you have a pet, they’d probably enjoy getting a new hat as a birthday present.

Lesson Three: Estimates

Use Estimates whenever you need to figure the cost of a project— whether it’s for someone else, or for your own company. You can use Estimates for firm-price bids and quotes, or for ‘ballpark’ rough estimates and budgets.

The type of estimate you’ll use depends on the size of the project you are estimating, and the approach you’d like to use to calculate a price.

Using Item Breakdowns

For many projects, you can get very quick and accurate estimates by using an Item breakdown. Item break-downs ‘look up’ unit costs to calculate the cost of each project component, so you don’t need to guess at the price.

HINT: To save even more time, use a template to start out with items for a ‘standard’ project (see page 22), and use dimensions to calculate the quantities you’ll need for each item (see Lesson 4).

To create a simple estimate with an item breakdown, follow these steps:

- 1. Choose Estimates from the Income menu.
- 2. Click the New button. If it shows you a list of templates, choose New Empty Estimate from the popup menu.
- 3. Check the Breakdown popup field on the left side of the window. If it doesn’t already say Items, click on the field and choose Items.

18

Items: 18
Found: 18

New

Status
Entered

Breakdown
Items

Specifications

Estimates

Account Type
Customer

Account Name

Brief Descrip.
Estimate 62

Gross Price
\$0.00

Tax Rate
\$0.00

Net Price
\$0.00

Update Quantities

Update Prices

Update Schedule

Show Report

Export Schedule

Date
9/17/04

Start Date
9/17/04

Finish Date
9/17/04

Comments

More Info

Cost Summary

Cost Area	Category	Subcat.	Cost Item	Unit Cost	Size	Qty.	Item Total	Tax	Location	Crew	Start
Assembly				\$0.00		1	\$0.00	✓		1	10/25/99

- 4. Enter an account, a brief description and a start date.
- 5. Click in the first column of the breakdown table, and enter a cost area. You can use an assembly, labor, materials, equipment time, or another cost area (see pages 22-23).
- 6. Press the Tab key to move to the next column, and enter a category.
HINT: If you don’t know the names of the cost categories, click the popup button to see a list of categories. If you don’t know which category to use, just leave the field blank.
- 7. Press the Tab key, and enter an optional subcategory.
- 8. Press the Tab key, and enter a cost item or assembly.
HINT: You’ll only see Cost Items that belong to the entered category and subcategory (or all items, if there is no category). If the list is very long, it may take a few seconds to display.
- 9. Press the Tab key, and enter the quantity you will use.
- 10. Press the Tab key, and enter an optional location. Notice that Goldenseal automatically calculates the line item cost, and the total cost for all breakdown items.
- 11. To add another item, press the Return key to add a new row, then repeat steps 5 through 10 for each item of work in the project.
- 12. You’ll end up with a detailed description of the project, and an accurate calculation of the total cost of the work.

18

Items: 18
Found: 18

New

Status
Entered

Breakdown
Items

Specifications

Estimates

Account Type
Customer

Account Name
Brandon Ventura

Brief Descrip.
ventura shelving

Gross Price
\$774.54

Tax Rate
Tompkins- City of Ithaca \$61.96

Net Price
\$836.50

Update Quantities

Update Prices

Update Schedule

Show Report

Export Schedule

Date
7/6/04

Start Date
7/6/04

Finish Date
7/8/04

Comments
These are to display his collection of dryer lint balls.

More Info

Cost Summary

Cost Area	Category	Subcat.	Cost Item	Unit Cost	Size	Qty	Item Total	Tax	Location	Crew	Start
Assembly	Interior Trim	Shelving	pine 1x12 shelving, o	\$4.23	lin ft	46	\$194.60	✓		1	7/6/04
Assembly	Interior Trim	Shelving	wire metal shelving	\$20.53	lin ft	12	\$246.30	✓		1	7/6/04
Assembly	Painting	Interior	Paint shelving, trim 2	\$0.35	sq foot	92	\$32.55	✓		1	7/7/04
Labor Unlisted			setup & cleanup	\$15.00	hr	2	\$30.00	✓		1	7/7/04
Pont of Total			overhead & profit	--		35%	\$271.09	✓		1	7/8/04

Using Category Breakdowns

If you don't want to use unit costs, you can still use a Category breakdown to type in a detailed list of project components. To use a category breakdown, follow these steps:

- 1. Choose Estimates from the Income menu.
- 2. Click the New button. If it shows you a list of templates, choose New Empty Estimate from the popup menu.
- 3. Click on the Breakdown popup field (at left) and choose Category.
- 4. Enter the cost area for the first item— you can use labor, materials, equipment time, or another cost area (see pages 23-24).
- 5. Press the Tab key to move to the next column, and enter a category.
- 6. Press the Tab key, and enter an optional subcategory.
- 7. Press the Tab key, and type in a brief description for this item.
- 8. Press the Tab key, and type in the cost of one item. Press Tab again and enter the unit size for this item, then tab and enter a quantity.
- 9. After you enter cost and quantity, Goldenseal automatically computes the total cost (unit cost times quantity).
- 10. Hit the Return key to add a new row.
- 11. Repeat steps 4 to 10 for each component in the estimate.

19

Items: 19
Found: 19

New

Status
Entered

Breakdown
Category

Specifications

Account Type
Customer

Account Name

Brief Descrip.
Gnome installation

Gross Price
\$1,005.07

Tax Rate
\$0.00

Net Price
\$1,005.07

Update Schedule

Show Report

Export Schedule

Date
7/7/04

Start Date
7/7/04

Finish Date
7/11/04

Comments

More Info

Cost Summary

Cost Area	Category	Subcat.	Item	Unit Cost	Size	Qty.	Item Total	Tax	Location	Crew	Start
Material	Concrete		precast gnomes	\$26.95		12	\$323.40	✓	Yard	1	7/7/04
Labor	Concrete		install gnomes	\$25.00		3	\$75.00	✓	Yard	1	7/7/04
Material	Concrete		bag mix	\$3.89		3	\$11.67	✓	Yard	1	7/8/04
Labor	Concrete		cast gnome bases	\$25.00		7	\$175.00	✓	Yard	1	7/8/04
Labor	Painting		paint frowns on gnomes	\$35.00		12	\$420.00	✓	Yard	1	7/9/04

12. Enter an account, a brief description, and a project start date.

- 13. Click the More Info button to enter additional billing and job cost details for this project.
- 14. Click the Cost Summary button to see totals for labor, materials and other costs.
- 15. To print the estimate for a customer, choose Print Forms from the File menu (see Lesson 19 for more about printing).

Simple Estimates

For very simple estimates, you can just type in a price and brief description, and not use breakdowns at all.

HINT: Goldenseal estimates come in three sizes, just like the three bears who used to play in a heavy metal rock band called Goldilocks. One of them will be “just right” for each project that you need to estimate!

To create a simple estimate for a prospect, follow these steps:

- 1. Choose Estimates from the Income menu.
- 2. Click the New button. If it shows you a list of templates, choose New Empty Estimate from the popup menu.
- 3. Click on the Breakdown popup field (at left) and choose None.
- 4. Enter an account, a brief description, a price and project specifications.

20

Items: 20
Found: 20

New

Status
Entered

Breakdown
None

Specifications

Account Type
Customer

Account Name
Joe 'Bad Apple'

Brief Descrip.
Flamingo relocation

Gross Price
\$1,240.00

Tax Rate
Cortland- non City \$99.20

Net Price
\$1,339.20

Date
7/7/04

Start Date
7/12/04

Finish Date
7/12/04

Comments
We're only doing this one as a favor!

More Info

Scope of Work

1. Subdue two pairs of pink plastic yard flamingos (use tranquilizer darts if necessary).
2. Deliver legal documents to flamingos' attorneys.
3. Load flamingos into truck.
4. Evade plastic-animal protestors.
5. Install flamingos at new location.
6. Provide post-relocation counseling and crisis management services for 30 days.

5. Click the More Info button to enter additional info about this estimate.

Navigating in Breakdown Tables

If you enter more items than are visible on the screen, you can click on the up and down scrolling arrows on the right side of the table to move up or down in it. You can also drag the moving ‘thumb’ to move up or down.

When entering data in a table, the Tab key moves you to the right, the Return key moves you down one row, and the arrow keys move you to the next editable cell in that direction.

Using Estimating Templates

Most Goldenseal starter files include **templates** for typical projects. A template lets you start out with a full list of components for a ‘standard’ project. That saves you setup time, and helps you to remember all of the details that need to be included in your usual type of work.

HINT: Templates are particularly useful for large or complex projects, since they will ‘remember’ all the project details for you.

To create an estimate from a template, follow these steps:

1. Click on the template button (the small triangle to the right of the New button).
2. Choose a template from the list of items.
3. Goldenseal will show you a new estimate that already includes all the items from the template.
4. Use dimensions to enter quantities (see Lesson 4), or type in the quantities you need for this project.
5. You may need to add more items, remove some items, or otherwise adjust the estimate for any special conditions in the current project.

HINT: For more about templates, see Lesson 24.

Creating New Estimate Templates

Once you’ve created a few estimates, you can save them as **templates** so it’s easier to bid on similar projects. You can create templates for each type of project that you do.

HINT: A template contains a complete list of tasks to complete a ‘standard’ project. It can save a ton of time the next time you do a similar project. Even if you projects are all different, you can still save time by using a template. Even if you change half the items in the estimate, it’s still faster than starting from scratch!

Inserting and Removing Rows

To add a new row in the **middle** of the table, click in any cell in the row where you’d like the new row to appear. Choose Table from the Edit menu, then choose Insert Row from the submenu.

HINT: You can also control-click in a row to add another row there.

To remove a row from the table, follow these steps:

1. Click in any cell in the row that you want to remove.
2. Choose Table from the Edit menu, and choose Delete Row from the submenu.

Changing Row Order

To change the order of items in a breakdown table, follow these steps:

1. Hold down the Control key and click in the row you’d like to move.
2. Keep holding down the mouse button, and drag it to a new location.
3. Lift up the mouse button. The row will ‘drop’ at the new location.

To sort the table into a different order, follow these steps:

1. Choose Sort from the Edit menu.
2. Click on the Sort Items popup, and choose Breakdown Rows.
3. Choose a column to determine the sort order, then click OK.

Basic Cost Areas

You can include any of the following unit costs in estimate breakdowns:

Assemblies— An assembly is a unit cost that is a combination of labor, materials and other expenses. It is *not* available in category breakdowns. For more about assemblies, see Lesson 14.

Assembly Labor/Materials— Just the labor or materials portion of an assembly. Use it when you only provide part of an assembly.

Equipment— For equipment usage.

Labor— For employee labor.

Material— For materials.

Subcontractor— For subcontractor costs.

Other Cost— For other costs.

HINT: In category breakdowns, you’ll type text into the Cost Item cell for these items. In item breakdowns, you’ll choose specific cost items or assemblies from a clairvoyant field.

More Cost Areas

Goldenseal includes several other cost areas for miscellaneous costs in an estimate. For some cost areas, you type in a description and an amount.

Commission— An amount to cover commissions paid to sales reps, brokers, or others who collect a commission.

Contingency— An amount to cover unexpected problems, forgotten items, and similar contingencies.

Delay— A delay entered for scheduling (see Lesson 5).

Delivery Charge— An amount for shipping or delivery charges.

Overhead— An amount that you type in to cover overhead expenses.

HINT: If you calculate overhead as a percentage, use Percent of Hard or Percent of Total instead.

Percent of Hard— A simple percentage of all hard costs (assemblies, equipment, labor, materials, subcontractors and other costs).

Percent of Labor— A simple percentage of all labor costs (direct labor costs, and the labor portion of assemblies).

Percent of Material— A simple percentage of all material costs (direct material costs, and the material portion of assemblies).

Percent of Total— A simple percentage of the complete project cost.

HINT: You can use the percentage options for ‘markup’, or for specific expenses that are a percentage of your actual costs.

Profit— An amount that you type in for profit.

HINT: If you calculate profit as a percentage, use Percent of Hard or Percent of Total instead.

Reminder— A reminder you’d like to get during this project.

Sales Tax— An amount to cover sales tax that you pay to vendors.

Soft Cost— Any other cost that you want to add to the estimate.

Tool— A tool that you’ll use during this project.

Unlisted Items— In Item breakdowns, you can use one of the five Unlisted choices. They give you a type-in field so you can enter your own text, rather than choosing from a clairvoyant field.

Some cost items refer to other transactions, and fill in a calculated value:

Allowance— You can enter any allowance that has not yet been awarded. There is more about allowances in the next section.

Bid— You can enter any bid that you have received for this job. There is more about bids later in this lesson.

PO & WO— A cost from a purchase order or work order.

Printing Estimates

To print an estimate, choose Print Forms from the File menu, and enter Estimates into the Transaction popup field (see page 107). You can choose from several different forms in the Form Type popup field— they each show the estimate breakdowns in a different format.

You can also print an estimate report— reports look less like business forms, and give you more control over the appearance of what is printed (see pages 118-119).

HINT: You can use the Custom Layouts command (see Lesson 21) to design your own estimate forms and reports, if you don’t like the appearance of our stock forms.

Submitting and Awarding Estimates

To mark the progress of an estimate, click on the Status popup on the left side of the window, and enter Submitted or Approved.

If the estimate results in a project that you will do, create a Customer account and a Project account (see Lesson 9), and enter the estimate into the Estimate field in the project. Goldenseal uses the estimate price in the project, and automatically marks the estimate as Awarded.

If the estimate results in a sale, create a Sale transaction (see Accounting manual, Lesson 40) and enter the estimate into the Estimate field. Goldenseal uses the estimate’s price in the sale, and marks it as Awarded.

If the estimate is not needed, change its status to Void, or delete it.

Locked Estimates

Once an estimate has been awarded, it is ‘locked’ and you can no longer make changes to it that affect its price. To change the price of an awarded estimate, follow these steps:

1. Open the Project account that uses this estimate.
2. Remove the estimate from the Estimate field, and hit the Enter key to save the project.
3. The estimate record will now be editable. Make any changes, and click Enter to save them.
4. Re-enter the estimate into the Estimate field in the Project.

If you have finalized the price of a project and want to make changes after you have started work on it, use Change Orders (see page 55).

Updating Estimate Prices

If prices change after you start an estimate but before you submit it, click the Update Prices button to use the most recent unit costs.

Tracking Estimate Expenses

If you have the complete version of Goldenseal, you can use the Job Costs command to track actual expenses against the original estimate. See Lessons 34, 35 and 39 for more about job cost tracking.

Billing for Estimates

If you have the complete version of Goldenseal, you can bill for projects, using the estimate amount for draw schedule payments or progress payments. See Lesson 43 in the Accounting manual for more about project billing.

Finishing Up

This lesson has shown you how to create and use estimates.

As practice, you might want to create some sample estimates now. If you don't have your own examples, try one of the following:

- 1. How much would it cost to build a house for your pet flamingo? Don't forget to make it hexagonal (flamingoes don't like square corners). And remember, traditional flamingo housing includes gargoyles on the six corners of the roof.
- 2. This might be a good time to call your local wax-fruit supplier, so you can try an itemized estimate for that chic Carmen Miranda hat that you've always thought about building.
HINT: A good rule of thumb is to order twice as many wax cherries and bananas as you might otherwise expect.
- 3. Did you know that with enough duct tape, a live flamingo can be fashioned into an extremely chic, pink and silver hat? Just be careful not to go near fruit trees or salad bars. And better stay out of buses, too—their beaks are sharp, and they may annoy the other passengers.

Lesson Four: Estimate Dimensions

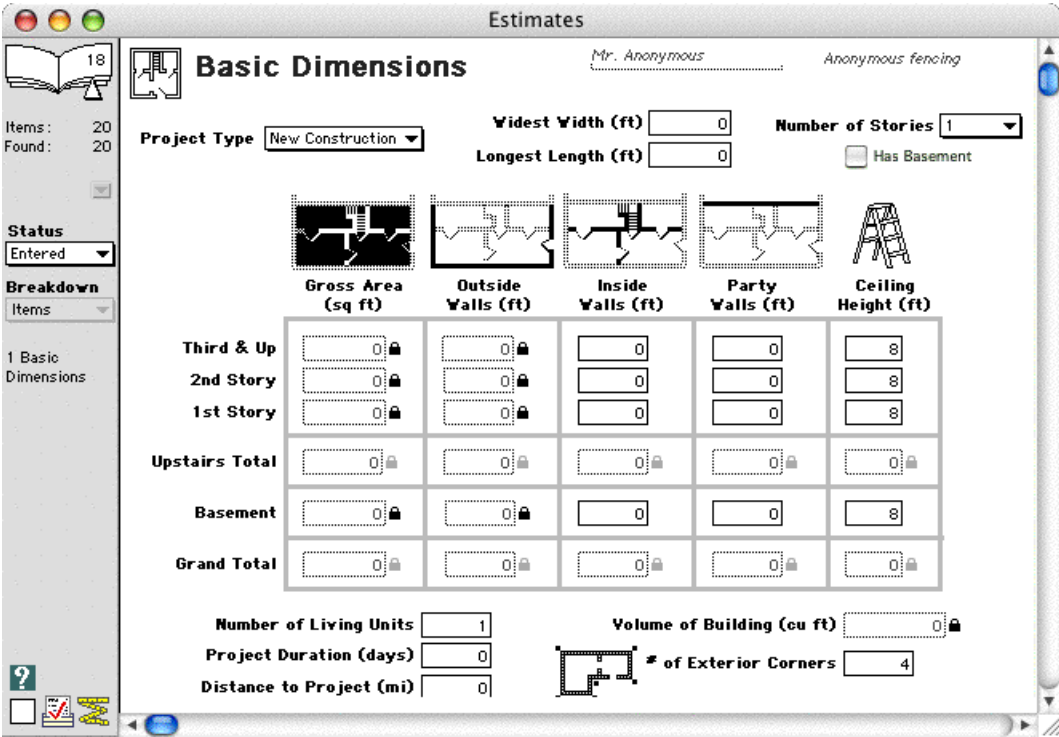
Estimate dimensions calculate quantities for each line item in an estimate with an item breakdown. They make estimating quicker and more accurate.

This lesson shows you how to use the construction dimensions in the Sample Company File. You may want to use a different set of dimensions when you actually start to use Goldenseal (see page 159).

Entering Dimensions

To enter dimensions for an estimate, follow these steps:

- 1. Open an estimate (choose Estimates from the Income menu).
- 2. Choose Estimate Dimensions from the Options menu, and choose Basic Dimensions from the submenu.
- 3. You'll see a dimension window which shows basic measurements for a construction project.



- 4. Click in the Widest Width field, and enter the width of the building
- 5. Hit the Tab key to move to the Longest Length field. Type in the building length.
- 6. Hit the Tab key to move to the next field. Keep selecting fields until you have filled in all dimension fields that apply to this project. Note that many of the fields recalculate automatically.

HINT: If a dimension doesn't apply to this project, leave it blank.

- 7. When you've finished entering dimensions, click OK.
- 8. To enter the next set of dimensions choose Estimate Dimensions from the Options menu, and choose the next Dimensions layout..

HINT: Some estimate layouts also include buttons that show you dimensions. Click the buttons to enter quantities.

- 9. Repeat steps 6 to 8 until you have entered all dimensions.
- HINT:* For more info about dimensions, check the Reference Manual on the CD, or watch the help text on the left side of the window.

Popups and Checkboxes

The Project Type and Number of Stories dimensions use a popup field. To enter a value, click on the field and choose an item from the popup menu (see page 13).

A few dimensions use a checkbox. To enter a value, click on the field to turn it on or off (see page 15).

Calculated Dimensions

Goldenseal calculates some dimension quantities from other dimensions. Calculated dimensions have a padlock to the right of the number field.

- 🔒 When the padlock is locked, the calculated field is automatically updated whenever there is a change in any field whose value it uses.
- 🔓 When the padlock is unlocked, you can type in a value for the field. The value in an unlocked field will always stay the same, unless you re-lock the padlock to return to the calculated value.

To switch the padlock, click on it. It will switch between locked and unlocked status.

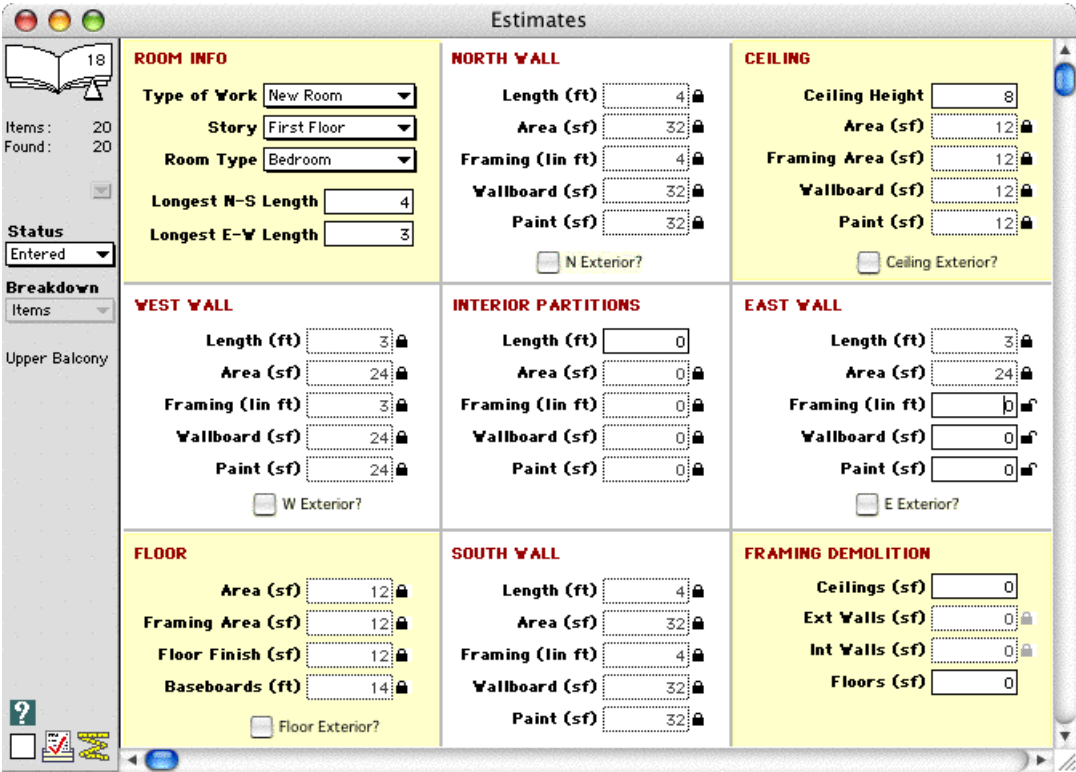
NOTE: A few calculated fields are always locked, and can never be changed. Those fields have a gray padlock which cannot be unlocked.

Location Dimensions

Goldenseal also lets you enter measurements for different locations in an estimate. For the construction dimensions in the Sample Company File, locations are used for individual rooms in a remodeling project.

To enter locations, follow these steps:

- 1. Choose Estimate Locations from the Options menu, and choose Add Location from the submenu.
- 2. Type in an name for the location, then click OK.



- 3. You'll see a location dimension window.
- 4. Enter measurements, the same as for regular dimensions.
- 5. Repeat steps 1 to 4 for each additional room. Each estimate can have any number of separate locations.

Using Dimensions

Estimate dimensions are used as a ‘suggestion’ for the quantity of cost items and assemblies that are included in an estimate.

If you started with a estimate template, click the Update Quantities button when you have finished entering dimensions. Goldenseal will automatically fill in quantities for each item in the ‘standard’ project.

When you add new items to an Item breakdown, Goldenseal starts with the suggested quantity. If you don’t like the suggested quantity, you can type in a different amount.

If dimensions change after you’ve entered breakdown items, click the Update Dimensions button to recalculate quantities for each item.

Dimension Calculations

To see the way dimensions are calculated, choose Calculations from the Options menu, and choose Calculated Dimensions from the submenu. There is more about Calculated Dimensions in Lesson 23.

To see the dimension that is used for each item in an estimate, choose Cost Items or Assemblies from the Costs menu, and look at the Suggested Dimension field (see page 79).

To change the appearance of a dimensions layout, choose Custom Layouts from the Options menu, and choose Estimate Dimensions from the submenu (see pages 145-146).

Finishing Up

In this Lesson you’ve seen how to enter dimension measurements.

You might want to grab your tape measure now, and start finding some dimensions to enter! Do you have any pets, lawn ornaments or chic hats which perhaps might provide numbers for your estimates?

HINT: Did you know that the all-time record height for a chic hat is slightly over 74 inches tall? It was worn by Ethyl Mosfetter in Kornflake, Indiana on Easter Sunday, 1947 (and has still never been topped). You can still see it right next to the Popcorn Museum in the Kornflake Municipal Building annex (visiting hours 12-3, M-F).

Lesson Five: Schedules

Goldenseal calculates schedule dates for each estimate that has a category or item breakdown. This lesson explains how to use the scheduling features.

Project Start Date

To enter the start date for work on an estimate, click in the Start Date field and type in a date. If you have already entered items and want to update the schedule, click the Update Schedule button.

Item Start Dates

As you enter each item into an Estimate breakdown, Goldenseal computes the time it takes to do that item, and adjusts the start date for all following items. It also adjusts the Finish Date for the entire estimate.

Cost Area	Category	Subcat.	Cost Item	Unit Cost	Size	Qty.	Item Total	Tax	Location	Crew	Start
Assembly	Site Preparation	Site Clear	clear open ground	\$0.06	sq foot	16	\$0.96		Yard	1	10/25/99
Assembly	Excavation	Grading	backhoe dug founda	\$3.23	cu yard	8	\$25.84		Yard	1	10/25/99
Delay			wait for perk test	\$0.00	Days	2	--			1	10/25/99
Assembly	Excavation	Other Ex	septic tank installed	\$809.54	each	1	\$809.54		Yard	1	10/27/99
Assembly	Masonry	Walls &	Concrete block wall, 8 in	\$7.12	sq foot	60	\$427.20		Yard	1	10/28/99
Assembly	Concrete	Concrete	4" floor slab, broom	\$1.36	sq foot	85	\$115.60		Bathroom	1	10/28/99
Delay			wait for foundation	\$0.00	Days	3	--			1	10/29/99
Assembly	Siding	Siding	Vertical roughsawn, red	\$1.66	sq foot	85	\$141.10		Bathroom	1	11/3/99
Assembly	Insulation	Wall Insu	3 1/2" fiberglass, wall	\$0.31	sq foot	67	\$20.77		Bathroom	1	11/3/99

If the item is an assembly, Goldenseal calculates the time it will take for each component in the assembly, and multiplies that total by the quantity.

For labor items, Goldenseal divides the total person-hours for the item by the crew size in the Crew column.

Crew Size

To change the crew size for any item, click in the Crew column and type in a different number. Goldenseal will automatically adjust the start date for every item after the changed line.

Adding Delays

- To add a delay in the middle of a project, follow these steps:
- 1. Click in the bottom row, and hit the Return key to add a new row.
 - 2. Click in the Cost Area column, and enter Delay.
 - 3. Click in the Size column, and enter Hours or Days.
 - 4. Click in the Quantity column, and enter the amount of delay.
 - 5. Drag the row to its final place in the schedule (see the next section).

Changing Schedule Order

- To change the order of items in an estimate, follow these steps:
- 1. Hold down the Control key, and click the row that you’d like to move.
 - 2. Keep holding the mouse button down, and drag to the new location.
 - 3. Lift up the mouse button. Goldenseal will move the row.
 - 4. Repeat steps 1 to 3 for any other items you’d like to move.
 - 5. When you are finished, click the Update Schedule button to recalculate the entire schedule.

Changing Schedule Columns

You can use the Custom Layouts command (Lesson 21) to add more scheduling fields to the estimate breakdown tables. You can add columns to show start time, finish date and finish time (see page 138).

You can also add start time and finish time fields to the estimate itself, if your projects don’t take very long (see page 129).

Working Hours

- Goldenseal lets you base schedules on the hours that you actually work.
- To set up working hours, follow these steps:
- 1. Choose Costs Setup from the Costs menu, and choose Working Hours from the submenu.
 - 2. You’ll see a list of Working Hours. Double-click on an item in the list.
 - 3. You’ll see details for this set of working hours.
 - 4. Enter the vacation schedule, and the hours your crew works each day.
You can also enter a delay factor to adjust all schedule dates.

Edit Working Hours

Name

Overtime

Comments

Workday Hours

50

Scheduling Delay

10%

Vacation Package

Big Six Holidays

	Start	Break	Restart	End
Monday	8:00 AM	12:00 PM	1:00 PM	6:00 PM
Tuesday	8:00 AM	12:00 PM	1:00 PM	6:00 PM
Wednesday	8:00 AM	12:00 PM	1:00 PM	6:00 PM
Thursday	8:00 AM	12:00 PM	1:00 PM	6:00 PM
Friday	8:00 AM	12:00 PM	1:00 PM	6:00 PM
Saturday	10:00 AM	3:00 PM		
Sunday				

?

Cancel

OK

When Goldenseal calculates the schedule with these hours, it will only schedule work during the working hours, and it will skip any holidays included in the vacation package.

If you don’t use Working Hours, Goldenseal uses a normal work week and spreads it out over the entire week.

Schedule Reports

To see a printed schedule, choose Projects from the Reports menu, and choose Schedule from the submenu. You’ll see a listing of tasks, with the start and end dates for each (see page 117).

Finishing Up

In this lesson you’ve learned how to use the schedule dates in an estimate.

This might be a good time to figure the installation time for each wax cherry or banana in the chic hat that you started in Lesson 4,. You wouldn’t want to make social plans, and then not have it ready in time!

Lesson Six: Allowances and Bids

You can include three special transactions in your Estimates:

- **Allowances**– for items that have uncertain specifications.
- **Bids**– for price quotes that you get from subcontractors and suppliers.
- **Purchase Orders** and **Work Orders**– for non-competitive prices that you get from suppliers and subcontractors.

Allowances

Use an Allowance when you need to give an estimate and you don't have firm specifications. For example, allowances work well for a kitchen remodeling that includes appliances but doesn't specify brand or model. The estimate uses the allowance amount, and allowance billing covers the difference between the allowance amount and actual costs.

HINT: You can consider an allowance as a small bit of 'time and materials' pricing within a fixed-price estimate.

To create an allowance, follow these steps:

1. Choose Allowances from the Income menu.
2. Click the New button.

3. Enter a brief description for the allowance item, and a more complete description in the Details field.

HINT: You can also use a category or item breakdown in an allowance (see pages 18-21).

4. Enter the price of the item. If the cost is just for one unit and the estimate will contain more than one unit, turn on the Cost per Unit checkbox.

HINT: If the checkbox is on, Goldenseal multiplies the cost by the number of units entered into the estimate. If the checkbox is off, Goldenseal uses just the cost, and ignores the number of units.

5. Enter the way you plan to bill for this allowance. You can bill for all costs or just for materials. You can also use a minimum or maximum price for the item.

HINT: Check the Reference Manual for more about billing options.

6. Click the More Info button to enter more details for the allowance.

Using in Estimates

To use an allowance in an estimate, follow these steps:

1. Create an estimate, or open an existing one.
2. Give the estimate a category or item breakdown.
3. Add a breakdown line.
4. Enter Allowance into the Cost Area column.
5. Enter a specific allowance into the Cost Item column.

NOTE: Goldenseal only shows allowances that are not already included in a different estimate.

Allowance Billing

You'll need the full version of Goldenseal to do allowance billing. For more about it, see Lesson 43 in the Accounting manual.

Standard Allowances

You can only use each allowance in one estimate.

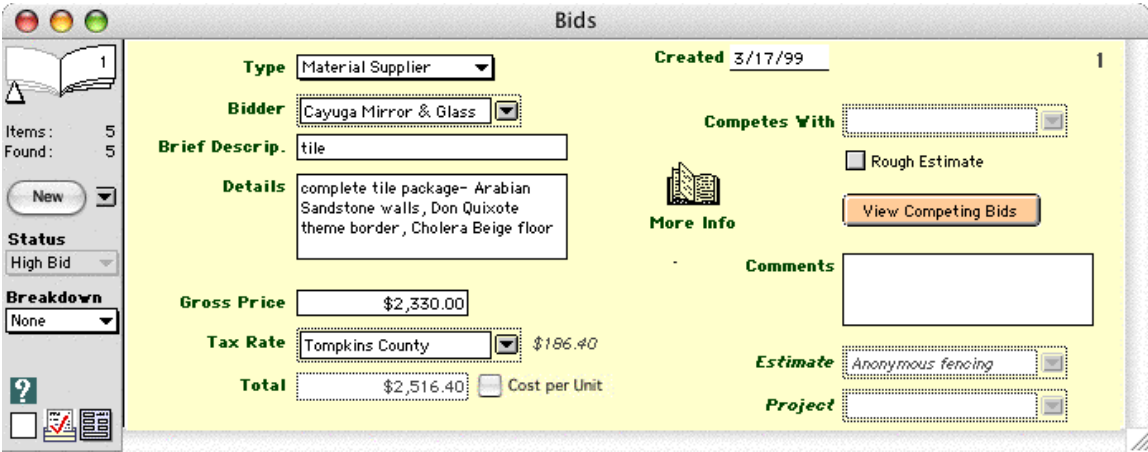
If you use the same allowance on many different projects, set it up as a template (see Lesson 24). That way you can quickly make a copy of the allowance whenever you need to use it again.

Bids

Use bids to handle any types of supplier or subcontractor price quotes that you receive before you submit an estimate.

To enter a bid, follow these steps:

- 1. Choose Bids from the Income menu.
- 2. Click the New button.
- 3. Enter the business giving the bid, and a brief description of the bid.
You can also enter a more detailed description into the Details field.
- 4. Enter the bid price of the item. If the bid price is for just one unit and more than one will be included, turn on the Cost per Unit checkbox.
HINT: If the checkbox is on, Goldenseal multiplies the cost by the number of units in the estimate. Otherwise it uses a flat cost.
- 5. If this is a competitive bid, enter the bid that it competes with. You can have any number of bids competing with each other (see page 37).



- 6. Turn on the Rough Estimate checkbox if this is a ballpark estimate (see hint on page 37).
- 7. Click the More Info button, and enter any other details that apply to this bid.

Competitive Bids

When you have suppliers or subcontractors that compete for the same work, enter a separate bid for each vendor that will submit a bid to you. In the first bid, leave the Competes With field blank. In all other bids, enter the first bid into the Competes With field.

HINT: Turn on the Rough Estimate checkbox in the first bid if you want to start with an approximate price in the estimate. Goldenseal will use it at first, but then replace it as soon as you have a real bid.

When you first enter competing bids, Goldenseal ignores any bids that have a zero amount. That way you can enter planned bids, and use the Status field to track progress through the bidding process.

As you receive actual quotes from suppliers and subcontractors, enter the bid amount into the Gross Price field. Goldenseal will automatically keep track of the low bid. The estimate will show the low bid amount.

Using in Estimates

To include a bid in an estimate, follow these steps:

- 1. Create an estimate, or open an existing one. Give the estimate a category or item breakdown.
- 2. Add a new row to the breakdown table.
- 4. Enter Bid into the Cost Area column.
- 5. Enter the bid you want to use into the Cost Item column.
HINT: Click on the popup button in the Cost Item column to see a list of available bids. If there is a category in the breakdown line, Goldenseal only shows bids under that category.

Goldenseal automatically updates the estimate if a bid price changes. It always uses the price of the lowest competing bid.

Paying for Bids

When you are ready to start work on a project, you can track expenses and payments for each bid. To do that, enter the bid in the Refers To field in material purchase or subcontractor cost records.

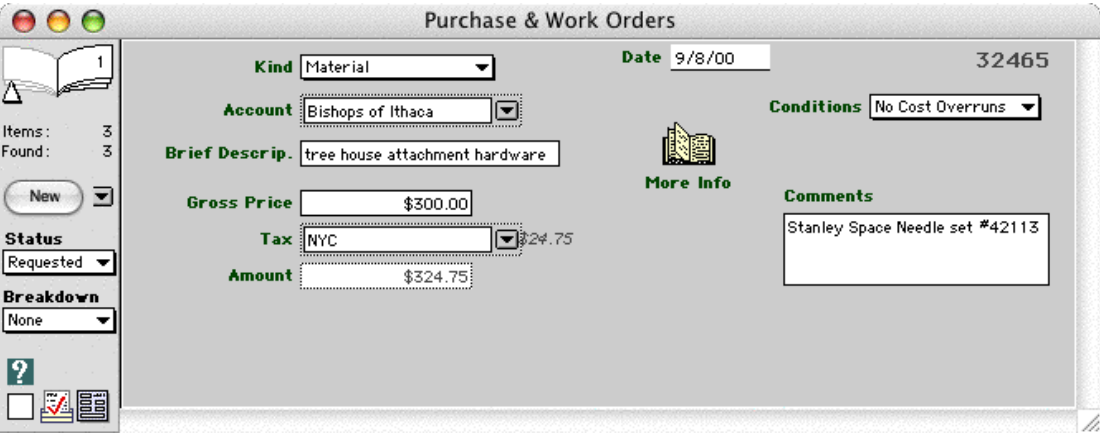
NOTE: If you don't end up using the original bid amount, you can still track the work with a purchase or work order (see page 38).

Purchase and Work Orders

Use purchase and work orders for advance orders of materials or labor. They help you to get what you plan, and pay what you expect to pay.

To enter a purchase or work order, follow these steps:

- 1. Choose Purchase & Work Orders from the Costs menu.
- 2. Click the New button.
- 3. Enter the type of order, and the account that is receiving the order.
- 4. Enter a brief description of the order, and the price. You can also use a Category or Item breakdown and list specific items in the order.
- 5. Click the More Info button to add billing and job cost info for the order.



To use a purchase or work order in an estimate, follow these steps:

- 1. Create an estimate, or open an existing one. It must have breakdowns.
- 2. Add a breakdown line.
- 3. Enter PO & WO into the Cost Area column.
- 4. Enter a purchase or work order into the Cost Item column.

Finishing Up

Needless to say, you can use Allowances and Bids for your chic hat projects.

HINT: Ductwork subcontractors are always happy to give bids on chic galvanized hats. Just as stylish as Chanel, and much cheaper!

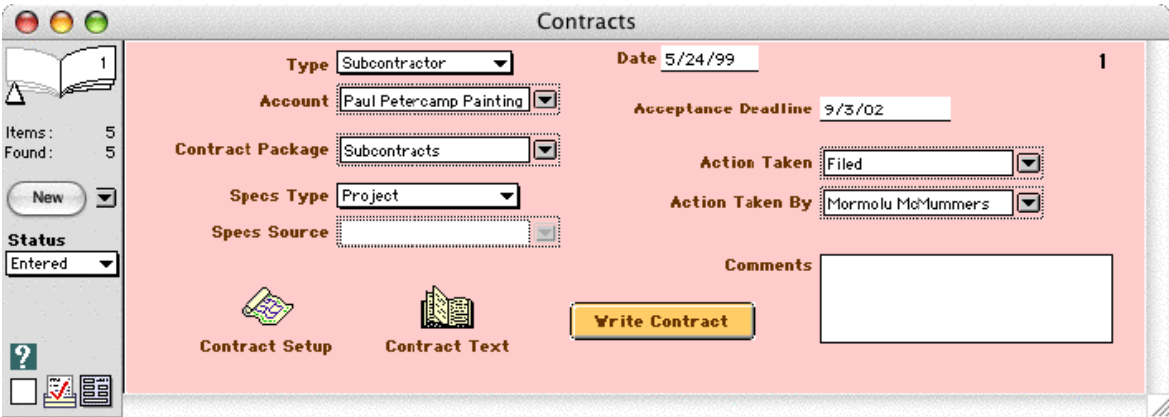
Lesson Seven: Contracts

Contracts create legal documents and written specifications for a project. You can enter contracts with any parties involved in a project.

Creating Contracts

To enter a contract, follow these steps:

- 1. Choose Contracts from the Income menu.
- 2. Click the New button.



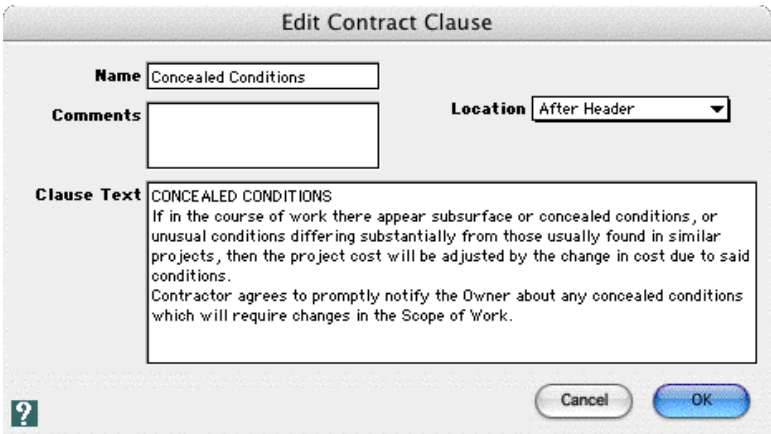
- 3. Enter the type of contract, and the account that will be signing it (you can make contracts with customers, projects, subs or suppliers).
- 4. If you want to include 'boilerplate' contract text, enter a Contract Package (see page 41).
- 5. If you want to include a detailed Scope of Work, enter the specifications source in the Specs Source field (see page 42).
- 6. If you'd like to type in contract text, click on the Contract Text button and enter it into the Header, Body and Footer fields.
- 7. Click the Contract Setup button to enter other details for this contract.
- 8. Click the Write Payroll button to assemble the contract as a word processor document (see page 44).
- 9. You can use the Status, Action Taken and Action Taken by fields to track the actual contract paperwork.

HINT: The Document Log also helps track paperwork (see page 58).

Contract Clauses

Contract Clauses are a ‘library’ of simple sentences or paragraphs that you can include in contracts. To set up contract clauses, follow these steps:

- 1. Choose Contract Setup from the Options menu, and choose Contract Clauses from the submenu.
- 2. You’ll see a list of clauses. Double-click on an item to see details about the contract clause, or click the New button to add a new one.
- 3. To change a clause, type new text into the Clause Text field, then click OK.



The starter files already include some contract clauses for that type of business. You can change any of the clauses or add new items.

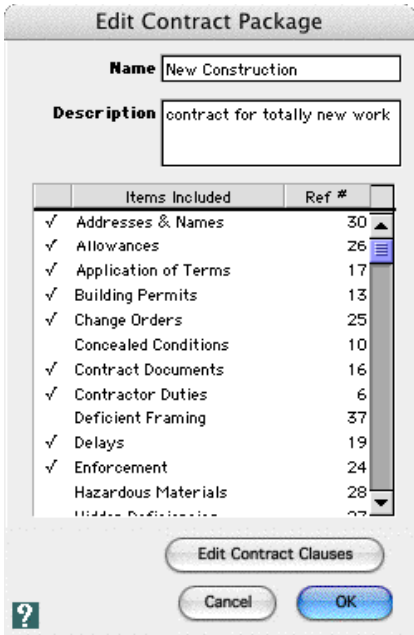
HINT: If you already have contracts in word processor documents, you can copy and paste blocks of text into Goldenseal clauses so they are easier to include in your contracts.

Contract Packages

Contract Packages are a set of contract clauses that you will include in specific contracts. If you create a variety of contracts that use different clauses, create a different package for each type of contract.

To set up contract packages, follow these steps:

- 1. Choose Contract Setup from the Options menu, and choose Contract Packages from the submenu.
- 2. You’ll see a list of contract packages. Double-click on an item to see details about the package.



- 3. Each contract package shows a list of all contract clauses, with check marks next to the items that are included in this package. Click on an item to add or remove a check mark.
- 4. When you’ve included what you want in this package, click OK.
- 5. To include a set of clauses in a contract, enter the contract package into the Contract Package field in a Contract record.

Contract Specifications

Goldenseal automatically creates a ‘scope of work’ that describes the work that you’ll do for a project. It includes a sentence or two for each of the items listed in an estimate that has an item breakdown.

To set up specification text, follow these steps:

- 1. Choose Cost Items or Assemblies from the Costs menu. You’ll see unit costs which you can include in estimates (see Lessons 13 and 14).
- 2. Click the Contract Setup button, and enter text into the Specs Text field. You can include ‘substitution text’ which will be replaced with specific information when Goldenseal writes a contract (see page 43).
- 3. Use the Cost Display and Quantity Display fields to determine how you’d like to display the cost and quantity of this item.

To include specs in a contract, enter an estimate or project into the Specs Source field of a contract record. Goldenseal will automatically use it to fill in a ‘scope of work’, with a sentence or two for each breakdown item.

Contract Preferences

Use Contract Preferences to set up the text for text substitutions in your contracts (see the next section).

To enter preferences, follow these steps:

- 1. Choose Preferences from the Options menu, and choose Contracts from the submenu.
- 2. You’ll see a window with text substitution values (see the next page).
- 3. The Contract Phrases section includes common phrases that will substitute into contracts. You can change the wording of the phrases that describe costs, allowances, and quantities. You can also enter the contractor name, as you’d like it to appear in contracts.

HINT: If you’d like to include your company name in specification clauses, type it into the Contractor Name field. Type the name of a specific subcontractor into the Subcontractor Name field, if you’d like to use that in your subcontracts.

- 4. The Substitution Match Text contains ‘key word’ text that you’ll put in Cost Items, Assemblies and Contract Clauses. When Goldenseal sees this text, it replaces it with other values (see the next section).

HINT: You probably won’t ever need to change any of the match text. If you do, you’ll also need to change any Assemblies, Cost Items or Contract Clauses that use the substitution text.

Contract Preferences

CONTRACT PHRASES

Approx Cost

at an approximate cost of ItemCost

Exact Cost

at a cost of ItemCost

Mat'I Allowance

at a materials-only allowance cost of ItemCost

T&M Allowance

at a time and materials allowance cost of ItemCost

Approx Quantity

approximately QTY

Exact Quantity

QTY

Cost Spell-out

ItemCost (SpellOut)

Quantity Spell-out

QTY (Spellout)

Contractor Name

Contractor

Specs Heading

SCOPE OF WORK:

Subcontractor Name

Subcontractor

SUBSTITUTION MATCH TEXT

Acceptance Deadline

AcceptDate

Client Address

ClientAddress

Client Name

ClientName

Company Address

BizAddress

Company Name

BizName

Contractor Name

CtrName

Down Payment

DownPayment

Finish Date

FinishDate

Item Cost

ItemCost

Item Quantity

QTY

Item Size

UnitSize

Project Cost

ProjectCost

Project Descript.

ProjectDescrip

Retainage %

RetainPot

Cost Spell-out

SpellOut

Start Date

StartDate

Cost Display

Use Unit Cost Specs

Quantity Display

Use Unit Cost Specs

?

Cancel

OK

Text Substitution

Goldenseal uses text substitution to put specific project information into contracts. When it writes a contract, it replaces certain ‘key words’ with actual information from the project.

Cost Item and Assembly Specifications

The specifications text in Cost Items and Assemblies can include the following text substitutions:

- CTRNAME-- Goldenseal replaces this with an actual contractor or subcontractor name from Contract Preferences.
- ITEM COST-- Goldenseal replaces this with the exact or approximate item cost (depending on the value of the Cost Display field).

- QTY-- the quantity of an item. Goldenseal replaces this with the exact or approximate quantity (depending on the settings of the Quantity Display field in the Cost Item or Assembly)
- UNITSIZE-- the text from the Unit Size field.

Clauses

Contract Clauses can contain substitution text for the project name, project size, your company name and address, and other values.

When Goldenseal writes a contract, it replaces the text with values from the project or from the Company Info.

Singular and Plural

When you write specifications text, you can use a special format to handle singular and plural nouns. Write the singular form, ## and then the plural form-- box##boxes or foot##feet. Goldenseal will use the first word when there is only one item, and the second word when there is more than one.

Writing Contracts

To write a contract, follow these steps:

1. Choose Contracts from the Income menu.
2. Locate the contract record you'd like to use.
3. Click the Write Contract button.
4. Goldenseal will assemble contract clauses, contract specifications and the text you've written in the contract record, and create a text file on your hard drive.
5. Open the text file with a word processor, and print it.

Finishing Up

Goldenseal contracts are especially useful because they specify the exact same items that you include in your estimates. Forget something in the estimate, and it won't be in the contract either.

This might be a good time to use Goldenseal to write some actual contracts.

For example, you might want to consider writing a good solid contract for each of your house plants. It may not keep them from dying, but at least you can collect some hefty penalty clauses from them when they do.

Lesson Eight: Bill of Materials

Goldenseal includes two reports which show a list of materials that you'll need to purchase for a project (called a **bill of materials** or a **material takeoff**). In the reports, Goldenseal calculates material quantities for each estimate item, using components from an Assembly (see Lesson 14).

NOTE: Some people use the term 'takeoffs' for the measurements that you make when starting an estimate (see Lesson 4). With Goldenseal, you don't need to calculate the actual quantities of materials when you make an estimate, since the unit costs do that automatically .

Setup

To get a bill of materials, first create Assemblies for the work that you do on projects (see Lesson 14). Assemblies contain info about the exact material that you need to include in each piece of work that you do.

HINT: Goldenseal includes Starter Files which already contain Cost Items and Assemblies for different businesses (see page 159). You may be able to find one that includes some or all of the work that you do, so you don't need to spend so much time setting up assemblies.

When you are ready to start a project, create an Estimate for it, and give the estimate an Item breakdown (see page 22). Fill in each item of work that will be part of the project.

HINT: Create an estimate even if you are just doing the work for yourself. That way you'll have a budget, and you can create material takeoffs for the items you need to purchase.

Bill of Materials (Material Takeoff) Report

To see an overall list of materials for a project, follow these steps:

1. Choose Estimates from the Reports menu, and choose Bill of Materials from the submenu.
2. Enter an estimate into the Estimate field.
3. Click the Update button.
4. You'll see a list of materials for the project. The Gross Quantity column shows the calculated quantity, and the Net Quantity column shows the quantity including a waste factor.

Mat'l Takeoff Report

Items Shown

Takeoff Report

☐ More Details

Print

Sort

Estimate

Bananas outhouse

Update

Save as Text

Material Purchase List

4/19/98to 9/21/04

Material Item	Gross Qty	Net Qty	Unit Size	Unit Price	Gross Price	Date Needed
drain 4"	30	33	lin ft	\$0.52	\$15.60	10/27/99
plastic ell 4"	6	6.3	each	\$5.87	\$35.22	10/27/99
septic concrete	1	1.02	each	\$480.00	\$480.00	10/27/99
cinderblock 8"	67.5	72.9	each	\$1.00	\$67.50	10/28/99
mason sand	0.39	0.426	ton	\$12.38	\$4.83	10/28/99
mortar cement	1.08	1.188	bag	\$6.65	\$7.18	10/28/99
concrete 3000 lb	1.0625	1.1475	cu yard	\$58.81	\$62.49	10/28/99
reinforce mesh	0.17	0.187	roll	\$69.50	\$11.81	10/28/99
nail stainless	2.975	3.1535	pound	\$6.47	\$19.25	11/3/99
rough sawn pine	119	130.9	board ft	\$0.45	\$53.55	11/3/99
fiberglas 3-1/2"	67	71.02	sq foot	\$0.27	\$18.09	11/3/99
skimcoat plaster	0.804	0.8576	bag	\$14.00	\$11.26	11/4/99
wallbd tape	0.0536	0.0536	roll	\$2.98	\$0.16	11/4/99
entry door econ	1	1.03	each	\$124.99	\$124.99	11/4/99
hinges exterior	1.5	1.62	pair	\$4.59	\$6.88	11/4/99
mirror 1/4"	13	13.52	sq foot	\$5.50	\$71.50	11/4/99
mirror adhesive	1.3	1.339	can	\$24.00	\$31.20	11/4/99
silicone caulk	0.26	0.26	tube	\$5.26	\$1.37	11/4/99
med cabinet	1	1.05	each	\$99.95	\$99.95	11/4/99
misc hardware	0.5	0.54	each	\$1.00	\$0.50	11/4/99
Grand Total					\$1,123.33	

5. You can print the list, or save it as a text file so you can open it with a word processor or spreadsheet (see page 120).
- HINT:* The takeoff shows ‘theoretical’ quantities. You should check it, and make adjustments for any special conditions that you know about. You may also need to round fractions to whole numbers!

Bill of Materials by Task

- To get the materials for each line item in an estimate, follow these steps:
1. Choose Estimates from the Reports menu, and choose Bill of Materials by Task from the submenu.
 2. Enter an estimate into the Estimate field.
 3. Click the Update button.
 4. You’ll see a list of materials for the project, itemized by line item from the estimate.
- HINT:* The ‘by item’ report is useful for allocating materials to different locations in a project.

Mat'l Takeoff By Item Report

Items Shown

Takeoff By Item Report

☐ More Details

Print

Sort

Estimate

Bananas outhouse

Update

Save as Text

septic tank installed

drain 4"	30	33	lin ft	\$0.52	\$15.60	10/27/99
plastic ell 4"	6	6.3	each	\$5.87	\$35.22	10/27/99
septic concrete	1	1.02	each	\$480.00	\$480.00	10/27/99

cinderblock wall, 8 in

cinderblock 8"	67.5	72.9	each	\$1.00	\$67.50	10/28/99
mason sand	0.39	0.426	ton	\$12.38	\$4.83	10/28/99
mortar cement	1.08	1.188	bag	\$6.65	\$7.18	10/28/99

4" floor slab, broom finish

concrete 3000 lb	1.0625	1.1475	cu yard	\$58.81	\$62.49	10/28/99
reinforce mesh	0.17	0.187	roll	\$69.50	\$11.81	10/28/99

vert roughsawn, reverse

nail stainless	2.975	3.1535	pound	\$6.47	\$19.25	11/3/99
rough sawn pine	119	130.9	board ft	\$0.45	\$53.55	11/3/99

Partial Takeoffs

- For either takeoff report, you can list just those materials needed during a certain time period. To do so, follow these steps:
1. Click the More Details button.
 2. Click on the Date Range popup, and choose a date range.
 3. Click the Update button.
- HINT:* For more about reports, see Lesson 20.

Finishing Up

In this lesson you’ve learned how to get bill of materials reports from an estimate.

Of course it goes without saying that a detailed material list is just what you need when assembling complex projects such as a chic Carmen Miranda hat. You’ll never under-order on wax pineapples again!

Lesson Nine: Customers and Projects

In this lesson you will look at Customer and Project accounts. Use Customer accounts for anyone that pays you money for sales or services. Use Project accounts for each piece of work that you do.

When a prospect accepts an estimate from you, create a Customer account for them, and then also create a Project account for the work you'll do.

HINT: You may eventually do more than one project for the same customer.

The screenshot shows a software window titled "Customer Accounts" with a sub-header "Customer Account". The form contains the following fields and data:

- Account Name:** Filbert Fidget
- Full Name:** Filbert Fidget & Sons Inc
- Contact:** Filbert
- Day Phone:** 267-4531
- Evening Phone:** 26-8989
- Fax:** (empty)
- E-mail:** (empty)
- Main Address:** 8990 Old Milford Rd
- City:** Middleboro
- State:** NY
- Zip:** 14885
- Comments:** has violent tendencies
- Job Type:** New Construction
- Source:** Referral- Architect
- Allow One-Time Names?:** (unchecked)
- Created:** 7/13/98
- Status:** Active

On the right side of the form, there is a "Sales Setup" section with several buttons: View Appointments, View Document Log, View Contact Log, View Problem Log, View Estimates, View Projects, View Sales, and View Billing Records. At the bottom right, a summary box shows:

- Current Balance:** \$247.80
- Last Purchase:** 10/15/03
- Paid On Account:** \$0.00

At the bottom left, there are two buttons: "Enter Contact" and "Enter Sale".

When to Use Customer Accounts

Use a Customer account for each person or business that pays you money for goods or services.

HINT: If you have anonymous customers or customers that buy from you only rarely, create a Customer account for them all, and turn on the Allow One Time Names checkbox in it.

Creating Customer Accounts

If you already have a Prospect record for a person, follow these steps to create a customer account for them:

1. Choose Prospects from the Income menu.
2. Locate the prospect who is becoming a customer.
3. Click the Convert To Customer button. When you are asked to confirm the change, click OK.
4. Goldenseal will create a Customer account, with all the prospect's info included. It also converts all contracts, estimates and contact records with the prospect, so they refer to the new customer account.

To create a new customer account for someone who was never entered as a prospect, follow these steps:

1. Choose Customers from the Accounts menu.
2. Click the New button, or choose New Record from the Edit menu.
3. Enter the data that applies to this customer.

HINT: The basic window shows phone, address and other contact info. Click the Sales Setup button to enter delivery and billing info for this customer.

Using Customer Accounts

Customer accounts are a permanent record of everyone that has paid you for goods or services.

If you sell goods or services, enter Sales transactions for them. If you do project work for customers, enter them into Estimates and Project accounts. You can then use the Billing commands to send out bills to them.

To keep track of the time you spend with your customers, enter them into Appointment and Contact Log records. To see those records, click on the View Appointments or View Contact Log buttons on the customer record.

You can also use the Print Forms command to print mailing labels or envelopes, so you can send marketing materials to some or all of your customers (see Lesson 19).

When to Use Project Accounts

Use project accounts for construction work, professional services, rental property improvements, and other large tasks. You can use them for work you do for other people, or for your own internal projects.

Create a project account whenever any of the following conditions exist:

- Job Costs*— When a piece of work is large enough or special enough that you want to track its job costs separately.
- Draw Schedules*— If you will use a fixed schedule that includes more than one payment when you bill for this work.
- Progress Payments*— If you will bill based on the progress of work— at regular intervals, at irregular intervals, or at certain project milestones.
- Time and Materials Work*— if you will bill for actual expenses, with or without an additional charge (sometimes known as ‘cost plus’ work).
- Change Orders*— If the project involves formal change orders that specify changes in the work.
- Retainage*— If the client will ‘hold back’ a part of the payment until the work is completed.
- Paperwork*— When you’d like to use a project log for a piece of work, or when you’d like to track contracts and documents for a project and keep them separate from other work that you do for the same client.

Creating Project Accounts

To create a project account, follow these steps:

1. Choose Projects from the Accounts menu.
2. Click the New button.
3. Choose the type of account that will pay for the project. Usually it is a customer, but it can also be an equipment, investment, overhead or real estate account.
4. Enter the specific account that will pay for the project.
NOTE: When you leave the Customer field, Goldenseal fills in information from the customer account.
5. Enter a brief project name.
6. If the project uses an estimate, enter it into the Estimate field. The field only shows estimates for the customer entered previously.
NOTE: If you want to track ‘estimated versus actual’ job costs for the project, you’ll need to create an estimate for it, and use a Category or Item breakdown in the estimate.

The screenshot shows the 'Project Accounts' window with a 'Project Account' sub-window. The 'Customer Type' is set to 'Customer'. The 'Customer' field contains 'Joe 'Bad Apple'', the 'Estimate' field contains 'Joe Apple- Deck T&M', and the 'Project Name' field contains 'Joe Apple- Deck T&M'. The 'Billing Name' is 'Joseph P Malapomado Jr', the 'Address' is 'Northeast River Road South, Unit 4-West, Upper Lowville, NY 13404', and the 'Telephone' is '333-5555'. The 'Contract Amount' is '\$1,234.65', the 'Sales Tax Rate' is 'Cortland- non City' at '\$98.77', and the 'Total Amount' is '\$1,333.42'. There is a 'Comments' text area. On the right, there are buttons for 'View Appointments', 'View Document Log', 'View Contact Log', 'View Problem Log', 'View Project Log', and 'View Billing Records'. Below these are buttons for 'View Equipment Hours', 'View Labor Hours', 'View Material Costs', 'View Subcontract Costs', 'View Other Costs', and 'View Change Orders'. An 'Enter Contact' button is also present. A summary box on the right shows: '\$ Value Completed \$0.00', 'Current Balance \$0.00', 'Retainage To Date \$0.00', and 'Paid On Account \$0.00'. The window title bar says 'Project Accounts' and 'Created 6/22/98'.

7. Fill in the other project fields. If you didn't use an estimate, type in the cost for this project.
8. Click the More Info button to fill in billing and job cost info, then click OK to save the changes.

The screenshot shows the 'Joe Apple- Deck T&M: Project Setup' window. It has two main sections: 'JOB COST SETUP' and 'BILLING SETUP'. In the 'JOB COST SETUP' section, 'Job Type' is 'New Construction', 'Category System' is 'Short Construction', 'Location Package' is 'Exterior Remodeling', and 'Contract' is empty. In the 'BILLING SETUP' section, 'Terms' is '25% T&M', 'Billing Type' is 'Time & Materials', 'Draw Schedule' is empty, and 'Sales Rep' is 'William Styron'. There are 'Cancel' and 'OK' buttons at the bottom.

More Accounts

Goldenseal includes nineteen different classes of accounts.

Each account class handles one type of business relationship. There is a separate browser window for each class of account.

To view any other class of account, double-click on an icon in the Chart of Accounts, or use one of the menu commands in the Accounts menu.

Job Accounts consume expenses, and generate income— customers, projects, and overhead accounts.

Asset Accounts handle things that you own— cash, checking, equipment, inventory, investment, real estate, and savings accounts. *Available only in the full version of Goldenseal.*

Liability Accounts handle things that you owe to someone else— credit card, loan, owner equity, and escrow accounts. *Available only in the full version of Goldenseal.*

Cost Accounts get money from you for expenses— employee, equipment, material supplier, subcontractor, and other cost accounts.

Utility Accounts store basic accounting information. *Available only in the full version of Goldenseal.*

You might want to take a quick look at each class of account that you think will apply to your business.

Using Multiple Windows

When you open more than one browser window, they will all be shown on the screen at the same time. You can have any number of windows open at once, and you can arrange them on the screen any way you'd like.

HINT: Goldenseal remembers where you put each window, and puts it back into the same place the next time you open the program.

The window that is in the very front is called the active window. Any typing or menu commands will apply to the data in the active window.

To work with a different window that is visible but not active, click anywhere in the inactive window to bring it to the front.

If you can't see an open window, follow these steps to make it active:

1. Click on the View menu.
2. Look at the list of open windows (at the bottom of the menu), and choose the window that you'd like to bring to the front.

Grouping Accounts

Each account includes a field that you can use to group together similar types of accounts. For example, you can use the Cost Types field for basic cost areas such as 'electrical', 'plumbing' and 'carpentry', and the Job Types field for types of work such as 'remodeling' and 'new construction'. Asset and liability accounts can be grouped into Company Divisions.

The account groups are helpful when you want to find a specific group of accounts, or want to make a report that is broken down by different account types.

You do *not* need to use the account groups to identify income or expense categories. That is handled instead by cost categories and cost locations (see Lessons 11 and 12) or by income tax classes (see Lesson 48).

Using Accounts

Once you have created accounts, you only need to change them if some of their basic information changes— for example, an address change or a change in credit rating.

When you enter transactions, you'll reference one or more accounts in each record. That way it's easy to track the source of your income and expenses.

Many of the account records have buttons that show you a list of transactions for that account.

To see a compact list of reports, choose Accounts from the Reports menu, and choose one of the submenus (see Lesson 20). You can also see transactions broken down by account in many of the reports (see page 114).

Finishing Up

This lesson has introduced you to customer and project accounts.

This might be a good time for a break. Wouldn't you like to go home for a while and take a hot bath? Is there a rubber ducky in your closet who perhaps has been feeling neglected lately?

Remember, with just a bit of duct tape, you can transform a rubber ducky into a chic, yellow hat. It will even squeak pleasantly when you go through low doorways, or when ducks of a similar species fly overhead.

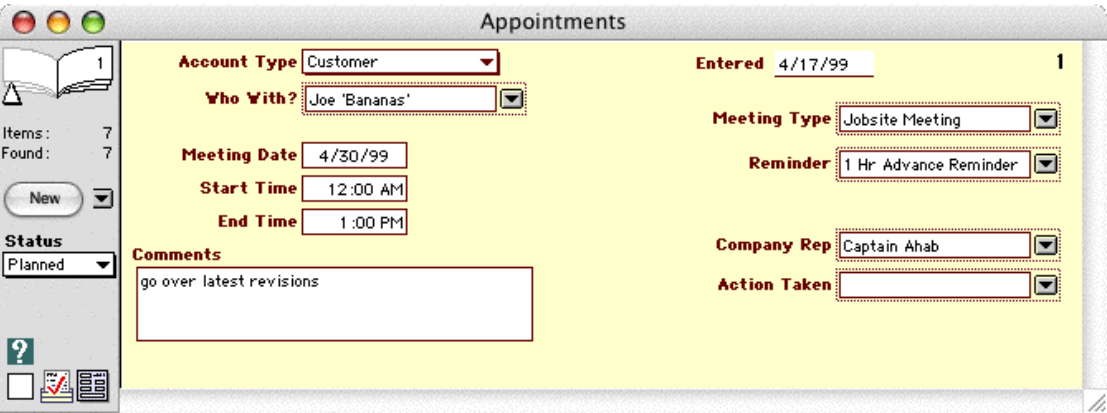
Lesson Ten: Project Management

Goldenseal includes several transactions that help you to manage projects. Most of these transactions are also useful for general business management.

Appointments

Use Appointment records to keep track of meetings and deadlines. To enter an appointment, follow these steps:

- 1. Choose Appointments from the Income menu.
- 2. Click the New button.



- 3. Enter the account or prospect that you are meeting.
- 4. Enter the date and time for the meeting.
- 5. Enter a meeting type. You can classify appointments any way you'd like.
- 6. If you'd like Goldenseal to remind you about this appointment, enter a reminder method.
- 7. Enter the employee who is acting on this appointment.

Appointment Reminders

If you'd like Goldenseal to remind you about appointments, choose Preferences from the Options menu, choose Interface from the submenu, and turn on the Show Reminder Alerts checkbox.

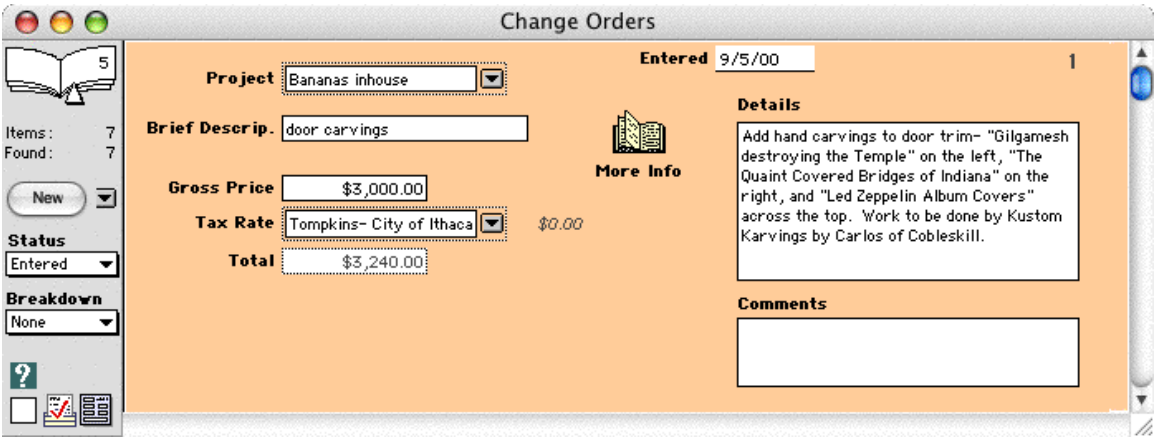
The reminder method determines how Goldenseal will alert you for this item. You can get an advance warning and/or an immediate warning.

Change Orders

Use change orders to record changes in a project. The record acts as a 'paper trail' for the change, and it also allows you to do billing for any price difference caused by the change (full version only).

To create a change order, follow these steps:

- 1. Choose Change Orders from the Income menu.
- 2. Click the New button.



- 3. Enter the project where this change occurs.
- 4. Type in a brief description of the change, its cost, and a more complete description of the work.
HINT: You can also use a category or item breakdown in a change order (see pages 18-21).
- 5. Click the More Info button to enter job cost and billing info.

Goldenseal automatically adds change orders to job cost totals for the project. It does *not* add them to the project billing— instead you bill for them separately. To do so, choose Billing from the Bank menu, then choose Change Orders from the submenu (see Lesson 43 in the Accounting manual, full version only).

Chargebacks

Use chargebacks to settle problems between subcontractors, suppliers or other parties involved with a project. A chargeback charges one party for damages or extra work, and pays it to a different party.

To enter a chargeback, follow these steps:

- 1. Choose Chargebacks from the Income menu.
- 2. Click the New button.

- 3. Enter the job where the chargeback occurs.
- 4. Enter the type of chargeback— it can be a charge, a credit, or a transfer (a charge to one account and a credit to another).
- 5. Enter the accounts involved with the chargeback, and any comments about it.

Goldenseal includes Chargebacks in your normal payables, which you handle with the Pay Bills command (see Lesson 43, full version only). The chargeback reduces the amount owed by the ‘credit to’ account, and increases the amount owed by the ‘charge against’ account.

Contact Log

Use the contact log to record calls, meetings, visits, and other interactions that you have with customers, prospects, suppliers and other accounts.

HINT: When you talk again with the same person, you can refer back to previous contact log records so you know more about previous discussions with them. Lesson 16 shows you how to use the Find command to quickly locate records in the contact log.

To create a new contact log record, follow these steps:

- 1. Choose Contact Log from the Income menu.
- 2. Click the New button.
- 3. Choose the type of account or prospect that you talked with.
- 4. Enter the specific account.

- 5. Enter the type of interaction into the Contact Type field.
HINT: If you’d like to add other types, click on the popup button to the right of the Type field, and choose Edit Contact Types from the bottom of the menu.
- 6. Enter a short description of the contact into the Description field.
- 7. Enter the date and time of the contact into the Contact Date and Time fields.
- 8. If something was done about the call, enter an action into the Action Taken field, and enter the employee who took action.

Document Log

The Document Log lets you log in paperwork and other ‘transmittals’, so you have a record of exactly when you sent or received any item.

To enter a Document Log record, follow these steps:

1. Choose Document Log from the Income menu.
2. Click the New button.
3. Enter information about the document that was sent or received.

The Document Log works particularly well for ‘miscellaneous’ documents that don’t fit easily into a system of file folders. To use the Document Log to streamline your paper filing system, follow these steps:

1. When you receive a document, enter it into a Document Log record.
2. Mark the Document Log record number onto the paper document.
HINT: No more struggling to figure out how to classify this item.
3. As soon as you are finished with the document, file it in numeric order with other paperwork. Mark the outside of the file cabinet or box with the range of Document Log record numbers that are inside.
HINT: You can combine several documents in one record. Just staple them together when you file them, or put them in a manila folder.
4. If you need to retrieve the document, use the Find command to locate the Document Log record— by account, date, document type, description, or any other criteria you remember about it.
5. Once you’ve found the Document Log number, go to the proper file cabinet or box, search by document number, and excavate the file.
HINT: No more struggling to remember how you classified the item.

Problem Log

The problem log is a way to track errors and problems in your projects. Use it to create ‘to do’ lists for employees or subcontractors to fix (sometimes called ‘bug lists’, ‘defect tracking’ or ‘punch lists’).

To enter a problem, follow these steps:

1. Choose Problem Log from the Income menu.
2. Click the New button.
3. Enter information about the problem.

To find unfinished problems for a specific project, follow these steps:

1. Choose Problem Log from the Income menu.
2. Choose Find from the Edit menu, then choose Entered in the Status popup menu on the left side of the window.
HINT: See Lesson 16 for more about the Find command.
3. Enter Project into the Job Class popup menu, enter the job name into the Job field, then click the Find button.
4. You’ll see all items that have not yet been fixed.

HINT: To see a compact list of problems and their status, choose Contacts from the Reports menu, then choose Problem Log from the submenu. See Lesson 20 for more about making reports.

As you complete work on problems, change the Status field. You can track problems through notification, completion, inspection, and confirmation.

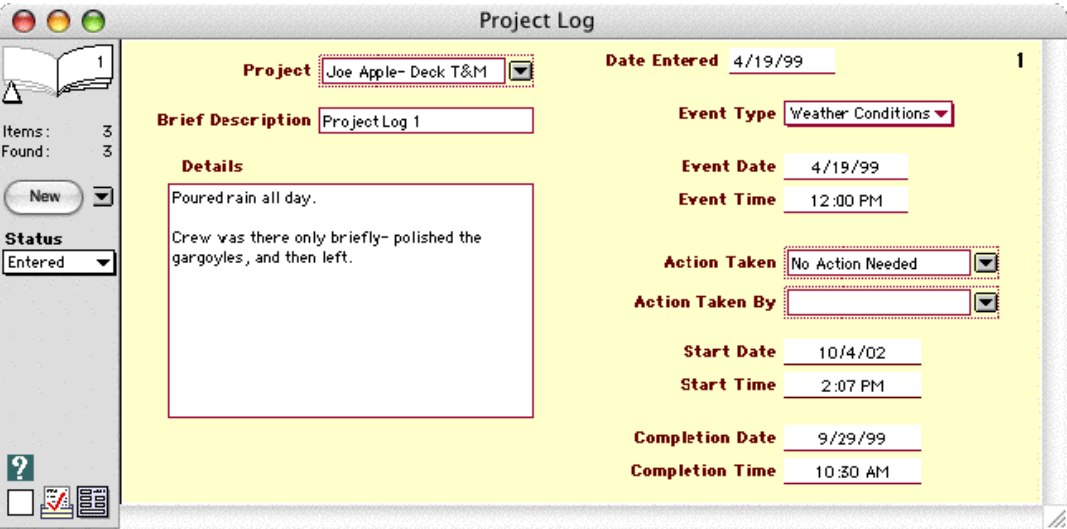
Project Log

The project log is a simple record of anything that happens on your projects.

HINT: Having a record of events can be very helpful when you are billing, checking job costs or resolving disputes.

To enter a project log entry, follow these steps:

- 1. Choose Project Log from the Income menu.
- 2. Click the New button.



- 3. Enter information about the event being logged.

To look up events in the project log, use the Find command (see Lesson 16).

Other Project Management Aids

Some other parts of Goldenseal will also help you to manage projects:

Address Book— The Address Book is a good place to keep address and phone information for anyone who is not an account. You can use it for government bodies, neighbors, organizations and anyone else that you interact with.

Contracts— Goldenseal writes contracts, including a detailed ‘scope of work’ that describes project details (see Lesson 7).

Equipment and Labor Hours— Equipment and labor hours records will keep track of all work done on each project you do. You can use the Find command to locate records for a project, and see exactly what happened when. For more about these items, see Lessons 35 and 46.

Purchases and Other Expenses— Material purchases, subcontractor costs and other costs are a record of all goods and services that you buy for a project. You can use the Find command to locate anything that was entered there. For more about these items, see Lesson 33.

Info Log— The Info Log window is a simple place to put any useful information that doesn’t fit somewhere else in Goldenseal. Use it for company policies, ‘how to’ procedures, or any other interesting facts.

Inspections— Use inspections as a checklist for ‘milestone’ inspections. You can set up standard inspections as templates (see Lesson 24).

Job Costs— The Job Cost command gives you an up-to-date picture of the financial status of each project. Use the job progress feature to get an extremely accurate prediction of final project costs (see Lesson 39).

Reports— Choose Projects from the Reports menu to get material takeoff lists (see page 47), schedules (see page 117), tool lists (see page 118), and various other management reports.

HINT: For more about reports, see Lesson 20.

Schedules— Goldenseal includes a simple schedule as part of every estimate (see Lesson 5).

Finishing Up

In this lesson you have seen how to use Goldenseal to manage projects.

This might be a good time to take a break. Is there a zoo in your town? Have you visited recently? If not, this might be a good time to go!

While you are there, let the zoo keepers know about the special Flightless Seabird Management module that is available for Goldenseal. We have optimized it for financial management of penguins, but users can easily adapt it for other flightless birds.

And as you may already have guessed, with the help of enough duct tape, you can use a penguin as a chic, black-and-white hat that is just perfect for those formal black-tie affairs.

HINT: Plan to use an extra roll of tape— penguin feathers are oily!

Lesson Eleven: Cost Categories

Every business needs a convenient way to track expenses and income. Goldenseal includes a flexible system of cost categories to do that.

In this lesson you'll create a new cost category, and add it to a category system.

HINT: Goldenseal also includes traditional expense and revenue accounts (see Lesson 50). However you will probably find that you don't need to use them directly, since cost categories are a more convenient and accurate way to organize your expenses.

How Cost Categories Will Help You

A system of cost categories will do all of the following for you:

- Track and identify expenses.
- Organize the items in estimates.
- Give you a quick way to locate the items you buy and sell or the services you provide.
- Speed up data entry for purchases, estimates and sales.
- Calculate payroll taxes or insurance that are based on the type of work done by the employee.
- Identify completion amounts for progress payment billing.

Category Setup

Goldenseal includes Cost Categories, which are a simple list that you can use to classify expenses.

It also includes optional category systems, which group categories into main categories and subcategories.

Use category systems in any of the following cases:

- If you use a different set of cost categories for different types of costs (for example, for the items you sell and for overhead expenses).
- If you want to split your cost categories into subcategories.
- If you pay worker's compensation or payroll taxes that are based on the type of work that your employees do.

To set up Goldenseal so it uses category systems, follow these steps:

1. Choose Preferences from the Options menu, then choose Data Entry from the submenu.
2. Turn on the Use Category Systems checkbox. then click OK.

NOTE: If you turn off the Use Category Systems checkbox, Goldenseal will not use category systems. In that case you can always use any cost category, and subcategories will never be used.

If you have a construction or service business, you'll probably need at least two different category systems— one for the work you do, and one for your general overhead expenses.

For other types of business, one category system may be sufficient. Whether you use subcategories is a matter of personal preference (they take more data entry time, but give you more useful cost information).

HINT: Some people set up two category systems— one that includes subcategories and one that doesn't. Then you can use different levels of job cost detail for different projects.

If you aren't sure which categories to use, start with a simple system that includes whatever seems obvious at first. You can always add new categories as you think of them later on.

HINT: The Starter Files include pre-set category systems for several business types. You may be able to use one of them as a starting point, when you set up a cost category system for your company.

Cost Categories

You'll use cost categories in most parts of Goldenseal.

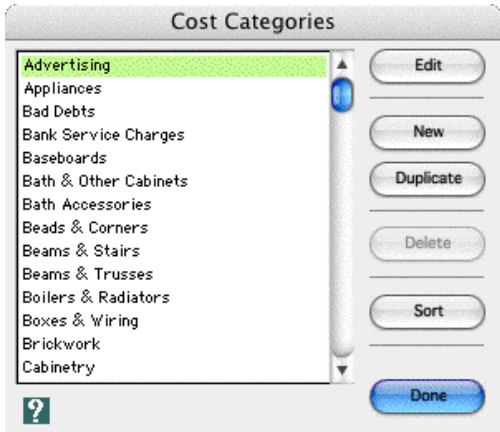
There is a category field in all expense transactions (see Lessons 33 and 35). If you use a category or item breakdown, each breakdown item has a category (see Lesson 34).

Allowances, bids, change orders and estimates are also itemized by category (see Lessons 3 and 6), as are direct bank purchases and sales that use a category or item breakdown.

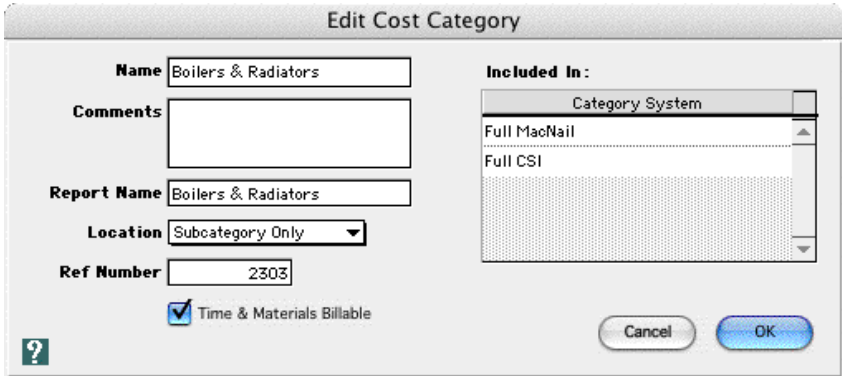
Cost Items and Assemblies also include a cost category (see Lessons 13 and 14). When you use them in an Item breakdown, you won't have to look through hundreds or thousands of items— you'll only see the items that belong to one category.

The Sample Company file already includes a set of cost categories for a construction company. To add a new cost category, follow these steps:

1. Choose Category Setup from the Costs menu, then choose Cost Categories from the submenu.



2. You'll see a list of cost categories. Click the New button.
3. Type in a name for the new category. You can also enter a longer Report Name which will appear in report breakdowns.



4. Use the Location field to determine where this item will appear in Category Systems. For this item, enter Subcategory Only.
5. You don't need to use a reference number, but you can enter one if you prefer to see numerical codes with your cost categories.
6. If this category is not billable in Time and Materials work, turn off the Time & Materials Billable checkbox.

7. The Category System table shows any category systems that use this category. Because this is a new item, no items are shown yet.
8. When you have finished entering information for the new cost category, click OK.

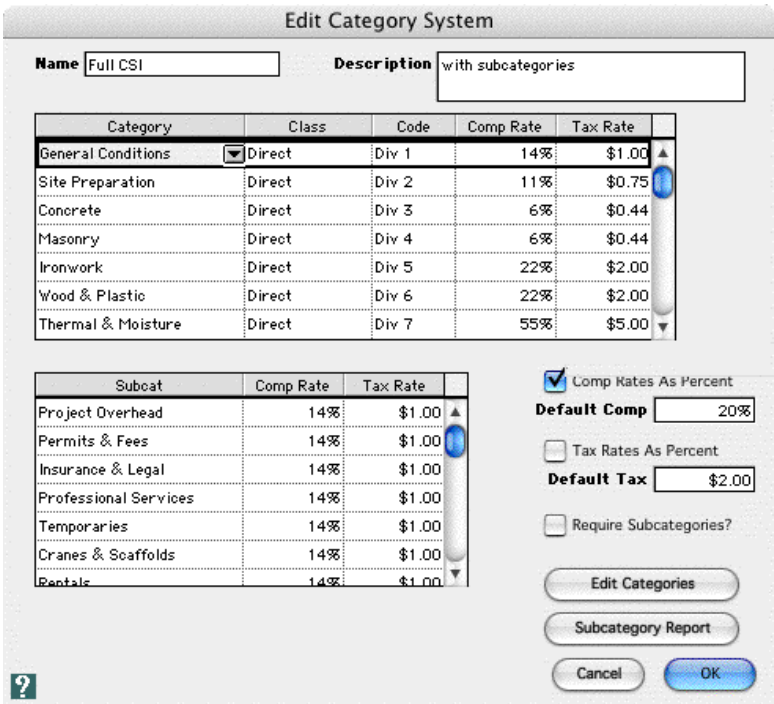
Category Systems

Category systems allow you to create a 'two layer' system of cost categories with main categories, and smaller subcategories.

To add a new category to a category system, follow these steps:

1. Choose Category Setup from the Costs menu, then choose Category Systems from the submenu. You'll see a list of category systems.
2. Choose the Full CSI item, and click the Edit button.

NOTE: If the Category Systems command is disabled, turn on the Use Category Systems option first (see previous page).



3. In the upper (category) table, you'll see a listing of the categories that are already used in this system.

- 4. Scroll through the category list, and click in the row for the category where you'd like to add the new item. In the lower table, Goldenseal shows the subcategories for that category.
- 5. Scroll to the bottom of the lower (subcategory) table, and click anywhere in the last row.
- 6. Press the Return key to add a new row.
- 7. Use the clairvoyant field to enter the category that you created earlier in this lesson.
- 8. Use the remaining columns only if you pay payroll taxes or insurance that is based on the category of work that was done (see Lesson 45).
- 9. Repeat steps 4 to 8 for any other items you'd like to add. You can also add new main categories by clicking in the last category row, then pressing the Return key to add a new row.

Edit Category System

NameFull CSI

Descriptionwith subcategories

Category	Class	Code	Comp Rate	Tax Rate
Ironwork	Direct	Div 5	22%	\$2.00
Wood & Plastic	Direct	Div 6	22%	\$2.00
Thermal & Moisture	Direct	Div 7	55%	\$5.00
Windows & Doors	Direct	Div 8	22%	\$2.00
Finishes	Direct	Div 9	11%	\$1.00
Specialties	Direct	Div 10	11%	\$1.00
Equipment	Direct	Div 11	11%	\$1.00

Subcat	Comp Rate	Tax Rate
Floor Insulation	11%	\$1.00
Wall Insulation	11%	\$1.00
Roof Insulation	11%	\$1.00
Vapor Barrier & Vents	11%	\$1.00
Caulking & Sealants	11%	\$1.00
Other Insulation	11%	\$1.00
gar	0%	\$0.00
Trim Prep		
Vegetation & Site Protection		
Wallboard Taping		
Window Prep		
Wood Clapboard		
Wood Shingles		
Wood Surfaces		
Gargoyles		

☒ Comp Rates As Percent

Default Comp20%

☐ Tax Rates As Percent

Default Tax\$2.00

☐ Require Subcategories?

Edit Categories

Subcategory Report

Cancel

OK

10. When you are finished making changes, click OK.

Creating a New Category System

To create a completely new category system, follow these steps:

- 1. Choose Category Setup from the Costs menu, then choose Categories from the submenu.
- 2. Check the categories that are already available. If you want to add more, click the New button, and add as many categories as you need (see pages 63-64). When you are finished, click the Close button.
- 3. Choose Category Setup from the Costs menu, then choose Category Systems from the submenu.
- 4. Click the New button.
- 5. Click the first row of the Category (upper) table.
- 6. Use the clairvoyant field to enter a category into the first column. Fill in the other columns (check the Reference Manual for details).
- 7. If you want to include subcategories, click in the first row of the subcategory (lower) table. Otherwise skip to step 11.
- 8. Use the clairvoyant field to enter a subcategory into the first column. Enter tax information into the other two columns.
- 9. Press the Return key to enter a new row.
- 10. Repeat steps 8 and 9 until you have entered all the subcategories for this category.
- 11. Click in the last row of the category (top) table, and press the Return key to enter a new category row.
- 12. Repeat steps 6 to 11 until you have entered all the desired categories.

Using Category Systems

Assign a category system to each project account, overhead account, cost account, cost item, job type, sales branch and estimate.

Each time you enter an expense transaction, the Category field will show a list of categories from the category system that was assigned to the supplier account, job account or sales branch (the choice depends on which makes most sense for that type of transaction).

HINT: If no category system is selected, you will see all categories in the Category field. The Subcategory field shows subcategories only if the current category system includes subcategories.

For progress payment billing, you can use the category system from the estimate to track percentage of completion.

For any project, use the Job Costs command to see a cost breakdown by category (see Lesson 39). You can also use category breakdowns in many reports (see Lesson 20).

Switching Category Systems

To enter a category from a different category system, follow these steps:

- 1. Choose Category Setup from the Costs menu, then choose Switch System from the submenu.
- 2. Select a different category system, then click OK.

Cost Classes

You can group cost categories into larger classes. To enter a new cost class, follow these steps:

- 1. Choose Category Setup from the Costs menu, then choose Cost Classes from the submenu.
NOTE: If the Cost Classes command is disabled, turn on the Use Category Systems option (see page 64).
- 2. Click the New button.



- 3. Enter a brief name for the cost class, and any comments you have about it.
- 4. When you are finished, click OK.

To assign a cost category to a cost class, use a Category System (see the previous section).

When you make job cost reports, you have the option to see a breakdown by cost class, or by cost class and category (see Lesson 20).

More Goldenseal Groups

Goldenseal provides several additional ways to mark business transactions and then categorize them in reports:

Company Divisions— You can assign each asset and liability account to a company division, and then view assets and liabilities with a breakdown by company division (see Lesson 20).

Cost Account Types— You can assign each cost account to a cost type, and then see reports broken down by cost type. Cost types are a convenient way to group cost accounts, even if they are a mixture of equipment, employee, material, subcontractor and other cost accounts.

Cost Locations— Cost locations are a separate way to identify expenses. There is more about them in the next Lesson.

Expense and Revenue Accounts— Goldenseal includes ‘classic’ accounts that automatically calculate balance sheet totals. You can create additional accounts if you prefer ‘classic’ accounting (see Lesson 50).

Job Types— You can assign each job account to a job type, and then view revenue reports with a breakdown by job type.

Sales Branches— You can assign each sales transaction to a sales branch, and view sales reports with a breakdown by sales branch.

Finishing Up

This Lesson has covered cost categories. It may take you a while to set up a full system of categories for your business, but you only have to do it once!

You might want to take a break now and consider how many group words there are, and how many of them we must use in Goldenseal— category, list, type, class, assembly, phase, gaggle, covey, flock... Aaaaaaagh.

Wouldn’t you like to be part of a group/ class/ type yourself? The Turtle Creek Software Users Chic Hat User Group might be just the thing. Send us a picture of your most chic hat, and we’ll post it on our bulletin board for the enjoyment of all. We’ll also send you a handsome laser-printed certificate of appreciation.

In fact if you send us the chic hat itself, you can be sure it will be worn with great pride by the bronze gargoyle in our employee washroom.

Lesson Twelve: Cost Locations

Goldenseal gives you a second way to group costs— by location.

Cost locations are optional— you don’t need to use them at all if they don’t make sense for your business. You can use cost locations instead of cost categories, or you can use both at the same time.

HINT: If you can’t think of a set of cost locations that makes sense for you, just skip this Lesson and don’t use cost locations.

When to Use Locations

Cost locations can be whatever works best for your business. You might use them for different sales departments in a retail store, different project phases, or different processes in a manufacturing plant.

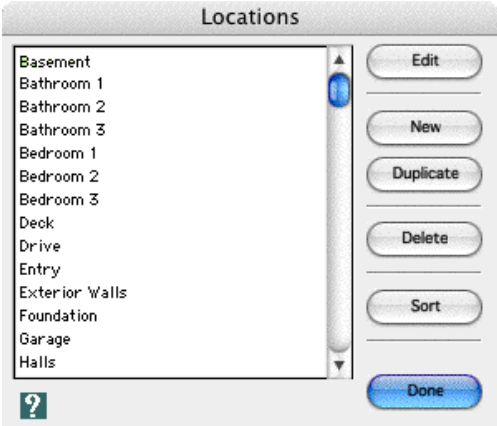
EXAMPLE: In the sample construction company used in these Lessons, we use categories for different types of construction work, and locations for different rooms in a residential building project.

Adding Locations

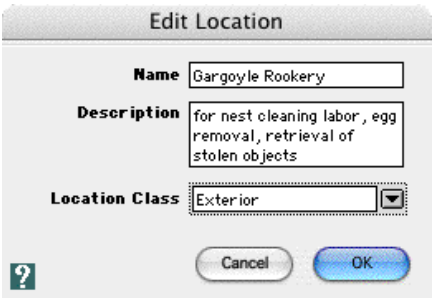
The Sample Company file already includes a set of locations for a construction company.

To add a new location, follow these steps:

1. Choose Location Setup from the Costs menu, then choose Locations from the submenu.



2. You’ll see a list of cost locations. Click the New button.



3. Type in a name for the new location.
4. If you’d like, enter a brief description of this location.
5. You can assign this location to any location class (see page 73).
6. When you are finished, click OK.

Location Packages

A location package is a grouping of some or all locations. It allows you to show only those locations that apply to a specific type of work.

Use location packages if you have a long list of locations, and want to restrict the ones that are shown for each type of job.

EXAMPLE: The sample file includes two location packages that only include items inside a building, and outside a building.

To set Goldenseal so it uses location packages, follow these steps:

1. Choose Preferences from the Options menu, then choose Data Entry from the submenu.
2. Turn on the Use Location Packages checkbox.
3. Click OK.

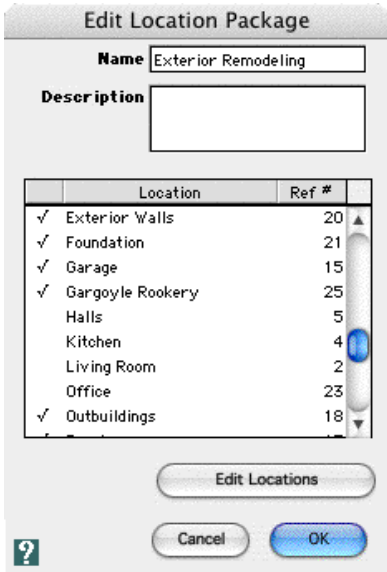
NOTE: If you turn off the Use Location Packages checkbox, Goldenseal will not use location packages. In that case all locations will always be shown.

To add your new location to a location package, follow these steps:

1. Choose Location Setup from the Costs menu, then choose Location Packages from the submenu.



- 2. You'll see a list of location packages. Click on Overhead, then click the Edit button.
- 3. Scroll down through the list of locations until you see the new location that you created earlier in this lesson.



- 4. Click on its name, and it will be added to this package.
- 5. When you are finished, click OK.

Using Locations

Each time you enter an expense transaction, use the Location field to assign it to a specific cost location.

You can then use the Job Costs command to see a cost breakdown by location (see Lesson 39).

NOTE: If you don't enter a location for an expense, it will be grouped with other 'unallocated' items in the job cost breakdown.

You can also see many reports broken down by location (see Lesson 20).

You can also use locations in estimates (Lesson 3).

Location Classes

You can group locations into larger classes.

To enter a new location class, choose Location Setup from the Costs menu, then choose Location Classes from the submenu.

To assign a location class to a specific location, enter it into the Location Class field in the location list (see page 71).

Finishing Up

You have now completed an even dozen Lessons. Whew! That's a lot of material. You already know just about everything you need to get up and running with Goldenseal. Pat yourself on the back!

While you are doing so, remember the three most important rules for a successful back scratching— "location, location, and location".

FACT FOR THE DAY: Contrary to industry slogans, location actually has very little impact on real estate prices. Instead, the three most important rules for real estate value are "a flamingo in the yard, a gargoyle on the eaves, and a chic hat on the neighborhood pets."

Lesson Thirteen: Cost Items

Cost items are individual material, labor, equipment or subcontractor costs that you use frequently. They can be items you buy or sell, components in your products or services, or supplies that you use frequently in your general business operations.

Cost items will do the following for you:

- Provide simple unit costs that you can include in estimates.
- Calculate the selling price of items or services that you provide.
- Speed up data entry for items that you frequently buy and sell.
- Identify specific expenses, so you can track expenses in more detail than is possible with cost categories.
- Track inventory quantities.

A good set of cost items makes it much easier to keep your business organized and profitable. They are essential if you provide estimates, or if you see frequent changes in the cost of supplies or resale goods.

This Lesson explains how to use cost items.

NOTE: Cost items are frequently combined into assemblies— especially for construction companies, for service businesses, and when purchased items are not resold ‘as is’. There is more about Assemblies in Lesson 14.

When to Use Cost Items

Create a cost item for each type of material that you use frequently— whether you resell it, build it into projects, use it as a component for manufacturing, or consume it as part of your overhead costs.

Also create cost items for equipment and employee hours, and for subcontracted labor or services that you use frequently.

For example, create a cost item for any of the following:

- Materials you purchase for use in projects.
- Goods that you purchase for resale.
- Office supplies you use frequently.
- Hours of employee labor for each class of employee.
- Hours of equipment time for each equipment type you use.
- Hours of subcontractor time or subcontracted ‘piece work’.

Creating a Cost Item

To create a new cost item, follow these steps:

1. Choose Cost Items from the Costs menu.
2. Click the New button.
3. Enter a short name to use in menus, and a more complete name for use in lists and reports.

The screenshot shows the 'Cost Items' application window. On the left is a sidebar with a book icon, a 'New' button, and a 'Status' dropdown set to 'Active'. The main area contains a form for a new cost item. The 'Name' and 'Full Name' fields are both filled with 'cast bronze gargoyle'. The 'Created' date is '9/8/02'. The 'Cost Area' is set to 'Material'. The 'UPC Code' is empty, and the 'Item Code' is '5,613'. The 'Unit Size' is 'each'. The 'Category System' is 'Short Construction', the 'Category' is 'Roofing', and the 'Subcategory' is empty. There is a checkbox for 'Show in All Categories'. The 'Comments' field is empty. On the right, the 'Pricing Method' is 'Latest Price', the 'Time Period' is '12 Months', the 'Purchase Price' is '\$24.66', and the 'Markup' is 'Project Only'. Below this is a 'CALCULATED PRICES' section with a table:

	Resale	Reduced	Project	Component	Inventory
	N/A	N/A	\$24.66	\$24.66	\$24.66

Below the table, the 'Last Update' is '10/15/03' and there is a checkbox for 'Allow Variable Pricing'. At the bottom right, the 'Inventory Qty.' is '0'. On the right side of the main area are four buttons: 'Vendor Prices', 'Inventory Setup', 'Contract Setup', and 'CALCULATED PRICES'.

4. Enter the type of cost this is. Most Cost Items are a material cost, but they can also be equipment, labor, subcontractor or other costs.
5. If you want to use an optional cost item number, enter it into the Item Code field. You can use up to four decimal digits.
6. Use the clairvoyant field to enter the unit size for this item.
7. Choose a category system, category and optional subcategory.
8. Enter the markup, discount, and pricing details for this item (see the next section).
9. Click the Vendor Prices button to enter prices from specific vendors.
10. Click the Inventory Setup button to enter pricing, inventory and estimating details (see page 79).
11. Click the Contract Setup button to enter contract details (see page 80).

Price Calculations

When you create cost items, you set up the way that the net cost of the item is calculated. Goldenseal automatically calculates five different prices for each cost item:

- Resale*— For items sold through a Sale transaction (see Lesson 40).
- Reduced*— For items sold through a Sale transaction, when the item has been marked as ‘on sale’.
- Project*— For items used directly in a project estimate.
- Component*— For items included as a component in an Assembly.
- Inventory*— For the value of the item while it’s in inventory.

The net price for each cost item is calculated from its purchase price and a Markup System (which adds ‘markup’ to the purchase price).

Purchase Price

Goldenseal gives you several options for calculating the purchase price of a cost item. Enter any of the following options into the Pricing Method field:

- Manual*— For manual pricing, you simply type a price into the Purchase Price field. It’s up to you to keep the purchase price up-to-date.
HINT: It’s a good idea to type in a ‘starter’ price before you change to one of the other pricing methods. Goldenseal will use the starter price until you enter purchases for this item (see Lesson 15).
- Latest Price*— Goldenseal uses the most recent expense transaction that includes this item in an Item breakdown. Prices are updated whenever you enter a new purchase that includes this item.
- Latest Main Supplier*— The same as Latest Price, but Goldenseal only looks at prices from the Main Supplier that you entered.
- Highest Price*— Goldenseal uses the highest price for this item in purchases during the entered time period. Prices are updated whenever you enter a new purchase that includes this item.
- Highest Main Supplier*— The same as Highest Price, but Goldenseal only looks at prices from the Main Supplier that you entered.
- Average Price*— Goldenseal uses the average price for this item in purchases during the entered time period. Prices are updated whenever you enter a new purchase that includes this item.
- Average Main Supplier*— The same as Average Price, but Goldenseal only looks at prices from the Main Supplier that you entered.

Markup Systems

Goldenseal uses a markup system to calculate your selling price for each cost item. You can create as many markup systems as you need.

To view a markup system , follow these steps:

1. Click on the popup button next to the Markup field, and choose Edit List from the bottom of the menu.
HINT: You can also choose Income Setup from the Income menu, then choose Markup Systems from the submenu.
2. You’ll see a list of Markup Systems. Double-click on an item in the list.

The screenshot shows the 'Edit Markup System' dialog box. At the top, the title is 'Edit Markup System'. Below the title, there is a 'Name' field with 'Project Only' entered, and a 'Comments' text area. Below these, there is a table with three columns: 'Amount', 'Calculation', and 'Rounding'. The rows are for 'Resale', 'Reduced', 'Project', 'Component', and 'Inventory'. Each row has an 'Amount' field (all set to '0%'), a 'Calculation' dropdown (all set to 'Not Available' or 'No Markup'), and a 'Rounding' dropdown (all set to 'Penny Rounding' or 'Fractional Pennies'). Below the table, there is a 'Restocking Charge' field (set to '0%') and a 'Calculation' dropdown (set to 'Percent'). At the bottom, there is an 'Overhead Account' dropdown (set to 'Basic Overhead'). At the very bottom, there are 'Cancel' and 'OK' buttons.

3. Enter the method that is used to calculate each type of resale price. You’ll include a markup percentage, a calculation method, and the way the price is rounded (see the next section).

There are several calculation methods available for markups. Retail Markup adds a percentage of the final sale price, Simple Markup adds a percentage of the purchase price, and Fixed Addition adds a constant dollar amount. You can also use Manual Pricing, where you simply type in a resale price for each item, rather than using Goldenseal’s calculation.

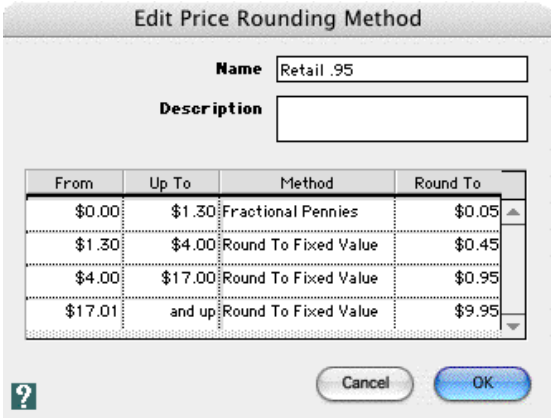
HINT: For more about markups, see the Reference Manual.

Price Rounding

When a markup system calculates the price for an item, it uses a rounding method to ‘tidy up’ the net amount. You can simply round to the nearest penny or dollar, or you can trim the price to a ‘retail’ amount such as .98.

To look at a rounding method, follow these steps:

- 1. Choose Income Setup from the Income menu, then choose Rounding Methods from the submenu.
- 2. You’ll see a list of rounding methods. Click on one, and click the Edit button.



- 3. Enter a range of prices, and the way prices will be rounded in that range.
 - 4. Repeat step 3 for as many price ranges as you’d like to use.
- HINT:* For more about price rounding, see the Reference Manual.

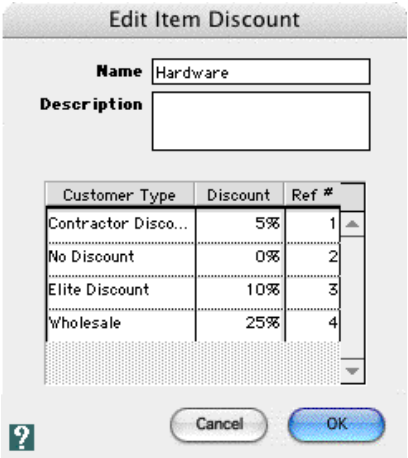
Discounts

Assign an item discount to each cost item that you sell. It determines the discount that customers receive when they buy this item from you.

HINT: To create a system of retail discounts, create both customer discounts and item discounts, and enter the discount that is given for each pairing of item and customer. The Sample Company File comes with an example of such a system.

To view an item discount, follow these steps:

- 1. Choose Income Setup from the Income menu, then choose Item Discounts from the submenu.
HINT: You can also click on the popup button next to the Discounts field, and choose Edit List from the bottom of the menu.
- 2. You’ll see a list of discounts. Click on one, and click the Edit button.



- 3. You’ll see a list of customer discount classes, and the discount percentage that is given to each.

Vendor Pricing

Click the Vendor Prices button to enter current pricing, UPC codes and product names from up to 3 vendors. Goldenseal also updates prices automatically when you enter material purchases (see Lesson 15).

Inventory Setup

Click the Inventory Setup button to enter pricing, estimating and inventory details for a Cost Item. You can enter the following items

- Discount— enter the Item discount that you give when selling this item.
- Suggested Quantity— the quantity that Goldenseal will ‘suggest’ for this item when you include it in estimate dimensions (see Lesson 4).
- Inventory Info— enter the amount you keep in stock, and the action you’ll take when you are out of stock for this item.

Contract Setup

Click the Contract Setup button to enter contract text and pictures.

If you want to include detailed specifications in your contracts, enter Specs Text and other details in the Contract Setup section. Goldenseal will use them when it creates a 'scope of work' in contracts (see page 42).

If you'd like to include a picture for this item, copy the picture in any graphic program, then click in the Picture field and choose Paste from the Edit menu.

Using Cost Items

To use cost items in business transactions, use an item breakdown (choose Items in the Breakdown popup field at the left side of the window).

You'll most often use cost items in the following transactions:

Material Purchases— when you buy cost items for project use or resale.

Sales— when you sell cost items to customers.

Estimates— when you use cost items in a project.

Billing Records— when you bill for cost items purchased for Time and Materials work.

Cost items are also used as components in assemblies (see Lesson 14).

Finishing Up

In this lesson, you have learned how to make cost items. With them, you can do a much better job of tracking the costs and the small details of your business.

Cost items can be addictive. If you have enough spare time, you could use them to track every expense you have, right down to the nearest paper clip.

Speaking of paper clips, did you know that they can be 'linked' into a chic hat of just about any size and shape?

HINT: An inner lining of aluminum foil will prevent paper clip hats from grabbing your hair. As a bonus, it will reflect wasted thoughts back into your brain. And as a bonus, protect against lightning and low-flying laser beams.

Lesson Fourteen: Assemblies

Assemblies are very similar to cost items. You'll also use them for items that you sell or use in projects, but instead of buying assemblies, you build them from one or more cost item components.

HINT: Assemblies are extremely useful for construction companies, manufacturers, service businesses, and any other type of business that combines labor and materials into an end product or salable service.

When To Use Assemblies

Assemblies are often used to create 'unit costs'. A unit cost is an item that is measured in feet, square feet, pounds, or some other unit of measure, and that has a consistent price per unit. The work can be a construction item, a service, or a manufactured item. Unit costs are often used when creating estimates or when billing for services.

Use assemblies for any of the following:

- Construction work based on a unit cost.
- Services that you use or provide, that can be calculated as a unit cost.
- Items you manufacture from labor and raw materials.

You can also use assemblies for any of the following:

- Items that you resell that require setup time or other labor.
- Items that you buy in one unit, and sell in another. For example, an assembly can adjust for the number of items in a case.
- Package deals that you offer, that combine several items and have a price that is different from the sum of the components.

Creating a New Assembly

To create a new assembly, follow these steps:

1. Choose Assemblies from the Costs menu.
2. Click the New button.
3. Enter a name for the assembly.
4. Enter the unit size.
5. Enter the category system that will include this item, and the category (and optional subcategory) where it will be listed.

1

Items: 1256
Found: 1

New

Status
Active

Menu Name
Gargoyles, mated pair

Full Name
Gargoyles, mated pair

Category System
Full Construction

Category
Roofing

Subcategory
Other Roofing

UPC Code

Item Code
1,256

Unit Size
pair

Comments
masonry parapets, fairly easy
roof access

Component
Category System
Full Construction

Created
12/4/02

1296

Markup System
Project Only

Contract Setup

Sales Setup

CALCULATED PRICES

Gross Price
\$124,463.9

Resale
N/A

Reduced
N/A

Project
\$124,466

Component
\$124,463.9

Inventory
\$124,466

Cost Area	Category	Subcat	Cost Item	Qty	Size	Waste	Unit Cost	Total	LM	MM	Flat
Material	Roofing		cast bronze gargoyle	2	each	2%	\$24.66	\$50.3064		✓	
Material	Masonry		mortar cement	0.5	bag	10%	\$6.65	\$3.6575		✓	
Labor	Roofing		roofer wage	2.5	hour	0%	\$28.20	\$70.50	✓		

6. Enter any comments you have about this item.
7. Enter the category system used by the components (the items in the table at the bottom of the window— see the next section).
8. Enter the Markup System used to calculate costs (see page 77).
9. Enter components into the breakdown table (see the next page).
10. Click the Contract Setup button to enter contract info (see page 84).
11. Click the Sales Setup button to enter estimating and inventory details (see pages 84-85).

Assembly Components

Each Assembly includes one or more components. You ‘build’ an assembly with a list of the labor and material components that go into it, using a breakdown table similar to the one in estimates (see pages 18-22).

To add cost components to an assembly, follow these steps:

1. Click in the first row of the breakdown table.

2. Enter the type of cost that is being included. You can include any of the five expense types (equipment, labor, materials, subcontractors or other costs). You can also include assemblies as components in a larger assembly.
NOTE: Goldenseal will make sure that you don’t make a ‘circular reference’, with an assembly being used as a component of itself.
3. Click in the first row, and enter information about the first cost item that is part of the assembly. If you know the item’s category or subcategory, enter that first. Otherwise, enter the cost item directly.
HINT: If you enter a category or subcategory, you will have fewer cost items to look through.
4. Enter the quantity of the item that is included in one unit of the assembly. You can use decimals.
5. For material items, enter a waste factor— perhaps 2% to 10% to allow for trim losses, breakage, thefts, and other waste.
6. The size, unit cost and line item cost are calculated automatically.
7. To enter another component, press the Return key.
HINT: Nearly all assemblies should include some labor.
8. Repeat steps 2 to 7 until you have included all components.

Tools and Reminders

Besides the usual five expense types, assemblies can include Tools and Reminders. They will not affect the price of the assembly.

HINT: To use tools and reminders, choose Estimates from the Reports menu, and choose Reminder List or Tool Report from the submenu. It will show a list of all reminders or tools that are included in the estimate.

Adjustments and Fixed Items

To adjust some components by a dimension measurement, put a check mark in the LM or MM column, and enter a dimension into the Labor Modifier or Material Modifier fields.

To include things like startup and cleanup time, enter a labor component and put a check mark in the Fixed column. Goldenseal will always include the same fixed amount of that component, no matter what quantity an estimate includes. Small quantities will cost more per unit.

Contract Details

Click the Contract Setup button to change the text that appears in contracts specifications for this item (see pages 42-43).

Type the basic contract text into the Specs Text field. You can use substitution text (CTRNAME, ITEM COST, QTY, UNIT SIZE) which will be replaced with the contractor name, item cost, estimate quantity and unit size in the actual contract. You can also enter nouns such as foot# #feet which Goldenseal will convert to singular or plural form in the contract.

Goldenseal also lets you specify which subcontracts this item will appear in, and the way the contract describes quantity and cost.

Sales Setup

To enter estimating and inventory details, click the Sales Setup button.

Gargoyles, mated pair: Sales Setup

ESTIMATE DETAILS

Suggested Qty

Project Count

Calculated

Labor Multiplier

Calculated LM

Mat'l Multiplier

Calculated MM

Usual Crew Size

1

Allow Variable Pricing

INVENTORY SETUP

Inventory?

Inventory Qty.

0

Discount

No Discount

Taxable Sales?

Can Manufacture

Cancel

OK

You can enter the following setup info:

Suggested Quantity— If you enter a dimension or a calculated dimension, Goldenseal will fill in that quantity automatically when you enter project dimensions (see Lesson 4).

Labor and Material Multipliers— An adjustment for labor and material components in an assembly. These only apply to items with a check mark in the LM or MM columns.

EXAMPLE: In the Sample Company File, some of the painting unit costs multiply by the number of paint coats.

Usual Crew Size— Enter the number of people who work on this item.

Allow Variable Pricing— Turn on the checkbox to allow prices to be changed in an estimate or sale transaction.

Updating Assembly Prices

The Gross Price of an assembly is calculated automatically from its list of components.

The selected Markup System then calculates the prices used for Sales transactions, project estimates, and when the assembly is included as a component in another assembly.

Goldenseal keeps an internal list of dependent items. Whenever you change the cost of any cost item, it also updates the cost of all assemblies that include that item. You don't need to do anything special to keep your unit costs up-to-date.

Using Assemblies

To enter assemblies into transactions use an Item breakdown (choose Items from the Breakdown popup menu at the left side of the window).

You'll most often use assemblies in the following transactions:

Sales— when you sell items to customers that you have assembled from components, or purchased in case lots.

Estimates— when you use unit costs to estimate a project.

Inventory Transfers— when you assemble or manufacture items that will be stored in inventory.

Finishing Up

In this lesson, you have learned how to make assemblies.

In a way, assemblies are a way to store all the 'smarts' of your business. They keep track of just about anything you create or do repeatedly.

You might want to take a break now and work on an actual assembly. For example, you could create a 'Reading a Lesson' assembly that includes an hour or two of skilled labor, a certain amount of caffeine or chocolate, and the raw materials for one chic hat. That way you can enter the cost of reading this very sentence!

WARNING: Do not data enter the cost of data entering job costs, or you will find yourself in an infinite loop (the deadly Zeno's Accountant's paradox).

Lesson Fifteen: Updating Prices

This lesson explains how to keep your estimating prices up-to-date.

When to Update Prices

Update prices when you have spare time, when prices change dramatically, or when you need to include something brand new in an estimate.

Inflation Adjustments

If you are using prices that are not current, you can add a quick inflation adjustment to your estimates. To do so, follow these steps:

1. Open an estimate with a item breakdown.
2. Click in the bottom row, and hit the Return key to add a new row.
3. Click in the Cost Area cell, and enter Percent of Hard, Percent of Labor or Percent of Materials.
4. Click in the Cost Item cell, and label the item “inflation” or something similar.
5. Click in the Quantity cell, and type in a percentage adjustment.

Updating Labor Prices

Most Assemblies include some labor components. When wage rates, employer tax rates or payroll insurance rates change, follow these steps:

1. Choose Cost Items from the Costs menu.
2. Locate items that have Labor for a cost area.
HINT: You can use the Find command to quickly locate all labor items (see Lesson 16).
3. Calculate the net cost of this type of labor (see page 87).
4. Enter the new rate into the Purchase Price field.
5. Hit the Enter key to close the transaction. Goldenseal will automatically update all Assemblies that use this labor rate.
6. Repeat steps 3 to 5 for each labor cost that has changed.
NOTE: When you change labor prices, Goldenseal will *not* update estimates that you have already started. If you want to use current prices in an existing estimate, open it and click the Update Prices button.

Net Cost of Labor

When you calculate labor costs, start with an “average” wage rate for an employee or subcontractor who does that type of work. You can use local “prevailing wage” figures, or take an average of your employee wage rates for a particular type of work, or estimate the average wage rate with some other method.

The net cost of labor is the wage rate plus any employer costs that are based on payroll (sometimes known as “burden”). You can calculate that from the actual taxes, insurance and benefits that you pay.

For example, in the US you might use the following calculation:

1. Start with the average wage rate— say \$10.00 per hour.
2. Add paid holidays— 6 days / 180 days worked, or .33
3. Add paid vacations— 10 days / 180 days worked, or .56
4. Add the three numbers above to get the net wage per hour actually worked— \$10.89

Once you have a net wage, add employer taxes and employer benefit expenses to get the total cost of labor. For example:

1. Add the employer portion of FICA— currently 7.65%, or .83
2. Add state unemployment tax (SUTA)— 3%, or .33
3. Add federal unemployment tax (FUTA)— .8%, or .09
4. Add worker’s comp— 12%, or 1.31
5. Add disability insurance— $1\frac{1}{2}\%$, or .05
6. Add health insurance— \$350 per month / 150 hours worked per month, or 2.33
7. Net cost of labor is the net wage plus ‘burden’ = \$15.83

HINT: Your rates will probably be different for SUTA, worker’s comp and disability insurance. Tax rates may change with time. Your location may have other employer taxes, and you may need to include other benefits.

You can also include overhead costs per labor hour, to cover supervision or payroll labor. Or you can leave them out of the labor rate and cover those overhead costs via markup or some other method.

HINT: Set up a spreadsheet with your calculations. That way you can check your figures more easily, and it will be less trouble to do the computation again, the next time taxes or wage rates change.

Updating Material Prices

If you use the full version of Goldenseal, you can update material costs automatically by entering Material Purchases for the materials you buy, and using an Item breakdown for them (see Lesson 34). Goldenseal will update the price of the listed materials, and also use the figures for accounts payable, inventory tracking and time and materials billing.

You can also enter price quotes, whether you use the full Goldenseal or just the estimating version. To do so, first set up material accounts, as follows:

- 1. Choose Material Suppliers from the Accounts menu.
- 2. Click the New button.
- 3. Enter details for one of your material suppliers.
- 4. Repeat steps 2 and 3 for each supplier who gives you price quotes.

Next, you can enter prices from each supplier, as follows:

- 1. Choose Material Purchases from the Costs menu.
- 2. Click the New button.
- 3. Enter Pricing Only into the Status field on the left side of the window.
- 4. Enter Items into the Breakdown field on the left side of the window.

3

Items: 37
Found: 37

New

Status
Entered

Breakdown
None

Material Purchases

SupplierCayuga Lumber

Date7/7/0479

Cayuga Lumber Inc

Job ClassProject

Brief Descripmiso stuff

JobJoe Apple- Bath PP

Gross Price\$180.42

Apply ToNone

Tax RateTompkins County\$14.43

Transaction

Net Price\$194.85

Pmt MethodVendor Invoice

DetailsNet 30 2% 10

Invoice #

Comments

Cost Area	Category	Subcat.	Cost Item	Unit Cost	Size	Qty.	Item Total	Tax	Location
Material			2x4-8	\$1.79	each	24	\$42.96	✓	
Material			2x6-12	\$3.90	each	12	\$46.80	✓	
Material			wallbd 1/2"	\$4.14	sheet	7	\$28.98	✓	
Material			wonder board	\$14.85	sheet	2	\$29.70	✓	
Material			latex int primer	\$15.99	gallon	1	\$15.99	✓	
Material			latex interior	\$15.99	gallon	1	\$15.99	✓	

- 5. Enter the supplier who is giving you the price quote.
- 6 Click in the first row of the breakdown table, and enter prices for one item.
- 7. Hit the Return key, and enter additional prices.
- 8. When you save the record, Goldenseal will automatically update all unit costs that use the items you purchased.

NOTE: When you change material prices, Goldenseal will *not* update estimates that you have already started. If you want to use current prices in an existing estimate, open it and click the Update Prices button.

Updating Cost Items

To set the way a Cost Item updates, follow these steps:

- 1. Choose Cost Items from the Costs menu.
- 2. Find the desired Cost Item.
- 3. Enter a method into the Pricing Method field. You can use the most recent price, or an average price (see page 76). You can also type a price in directly, and not use purchases at all.

Calibrating Unit Prices

If your business depends on cost estimates, then you probably want them to be accurate. Here are some ways you can make that happen, both when you first start out with Goldenseal, and as you use the program over the years.

Trial Estimates

If you’ve never used Goldenseal before, start out by making a ‘trial’ estimate on a project that you’ve completed that has accurate job cost data. If you don’t have good job cost data for any projects, you might want to pick one or two of them, and enter expenses for them into Goldenseal so you know what the actual costs were.

When you make a trial estimate, the goal is to get it to hit actual costs ‘on the nose’. You can do that be adjusting unit costs, or by figuring a ‘fudge factor’ that you enter as a quick adjustment percentage (see page 86).

You may even want to make several trial estimates. It’s a good way to get familiar with Goldenseal, and also get familiar with the unit costs.

If you haven't completed any projects or don't have accurate job cost data, you can still calibrate prices by comparing a Goldenseal estimate with an estimate that you prepare by hand. Use whatever method you've used for past estimates, and take extra time to make sure it is complete and accurate, so Goldenseal will start out more accurate too.

Job Cost Feedback

It's a very good idea to track expenses on all of your projects, so you can see how accurate each estimate turns out to be. The Job Costs command compare 'estimated versus actual', so it is easy to get that feedback.

When each project is complete, take a look at each general cost category, and check how actual costs compared to the original estimate.

For those categories that are significantly off, it's a good idea to double-check the actual expense records, to make sure there wasn't a mistake. If the data is good, then adjust the Cost Items and Assemblies that you used for the project so they are closer to the correct amount.

Individual projects sometimes have 'quirks', so it's a good idea to track costs on every project you do. That way over time you can perfect your costs and get very accurate estimates. Turtle Creek Construction was able to consistently bid within 2% of actual costs after we computerized, and many users of our software have reported similar accuracy. Bidding is more fun when it's not a gamble!

Changing Assemblies

If an assembly is not giving you accurate estimates, you can adjust it in several different ways:

- If the overall quantity is off, change the Suggested Quantity for the item (see page 79), or change the way the dimension is calculated.
- If material costs are off, change the waste factor for some components, change the quantities of the material components, or change the specific components that are included in the Assembly.
- If labor costs are off, change the number of person-hours.
- If you are using an Assembly to estimate work done by a subcontractor, you can adjust either the labor components, the material components, or both. You don't need to know exact details of what the subcontractor uses— just get the cost of the 'trial estimate' to match what the subcontractor actually charged you.

Adding Assemblies

Sometimes an estimate is off because you didn't include the correct items in the original estimate. The best way to fix that is to set up **templates** for your most common types of work (see Lesson 24).

As you finish each project, check the actual expenses against the original estimate. If you need to change items in the estimate to make it more accurate, also change them in the template. That way your future estimates will include the correct items.

Templates are a good way to store the 'business smarts' of your business. That way you won't have to think so hard when you make estimates, and you'll be more likely to include just what you need.

Adjusting Overhead

The full version of Goldenseal lets you track overhead expenses. You can recoup those expenses via markup (see page 77), or you can add an overhead line item to estimates (see page 24).

Updating Estimates

When you change prices, Goldenseal does not update estimates that you have already started.

To update prices in an existing estimate, follow these steps:

1. Choose Estimates from the Income menu.
2. Find the desired estimate.
3. Click the Update Prices button.

Finishing Up

You now know how to keep prices accurate in Goldenseal.

Have you ever considered using the futures markets to hedge your pricing on upcoming purchases?

The Chicago Ornamentals Exchange allows you to 'lock in' prices for future deliveries of lawn flamingos, gargoyles, gnomes and other landscaping essentials. With luck, your investment in 1000 brass gargoyles for December delivery may appreciate handsomely, and allow you to sell out at a profit.

Lesson Sixteen: Finding Records

This lesson shows you how to use the Find command to locate records.

Background

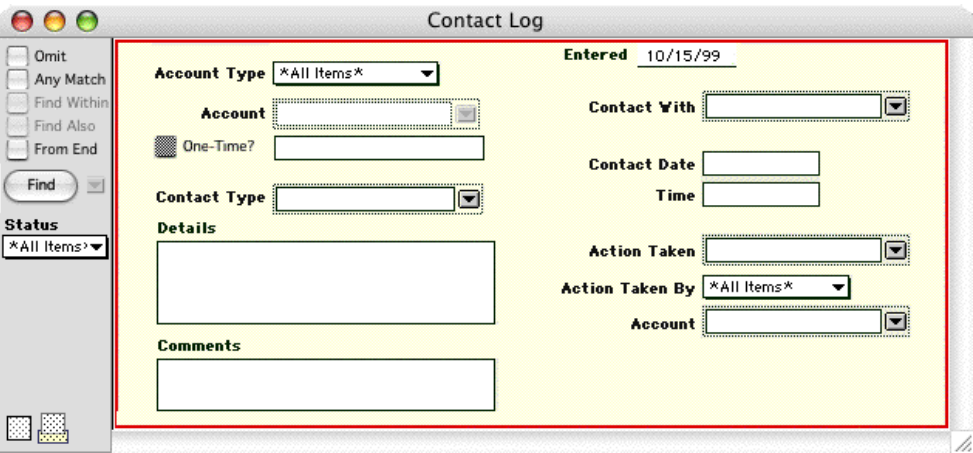
After you have used Goldenseal for a while, you will have hundreds or thousands of records. The Find command lets you locate specific records much faster than browsing. It shows you just those records that contain a particular value or a range of values in any field.

You can also use the Skip and Sort commands to adjust the list of found items, and the Replace All command to fill data into multiple records.

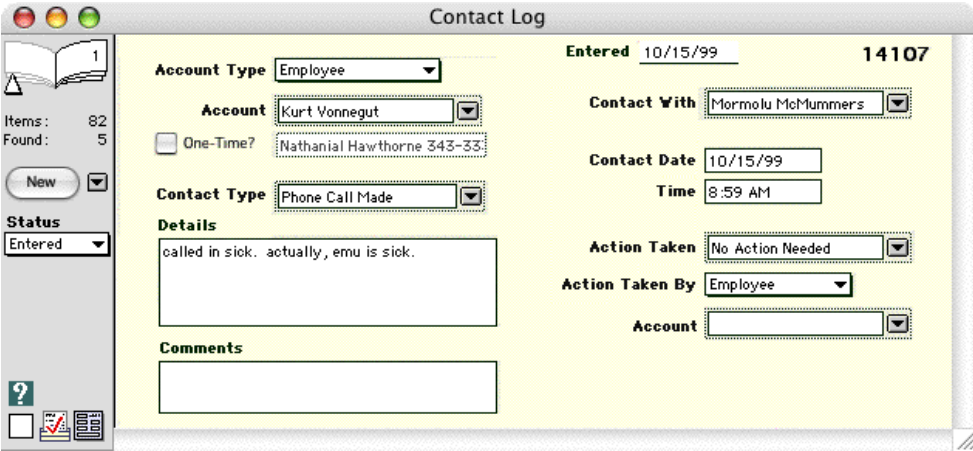
Basic Finds

To find a previous contact record, you need to know something about it. For example, if you remember its date, follow these steps:

- 1. Choose Contact Log from the Income menu.
- 2. Choose Find from the Edit menu.



- 3. You'll see a modified version of the data entry screen.
- 4. Click in the Contact Date field, and enter 10/15/99.
- 5. Click the Find button.
- 6. You'll return to the regular data entry window, where you'll see all contact log records that have 10/15/99 in the date field.



Browsing Found Records

There are two numbers under the browse controls—the total number of records and the number of records that are currently displayed. The Found number shows how many items were found by the Find command.

NOTE: We sometimes call the list of found items the 'found set'.

If the call you want is not showing, click on the right side of the browser 'book' to look through the other calls for that day.

HINT: For more about the browse controls, see page 11.

Other Finds

You can use the Find command for many purposes. For example, to find all items that are still not completed, follow these steps:

- 1. Choose Find from the Edit menu.
- 2. Enter Still Needs Attention into the Action Taken field.
- 3. Click the Find button.

To find all items handled by a specific employee, choose Find from the Edit menu, then enter the employee's name into the Contact With field.

Find All Command

To find all items again, choose Find All from the Edit menu. It will show you all records in the order in which they were originally entered.

Finding Text

You can use the Find command to locate records that have specific text in any text field. Goldenseal uses special search characters the determine how the text is matched.

- If you enter text directly, you’ll see all records that start with that text.
- If you put a ! (exclamation mark) or * (asterisk) before the text, you’ll find all records that contain that text anywhere in the field.
- If you put an = (equal sign) before the text, you’ll only find records that are an exact match with that text.

To find all calls that mention hogs anywhere in the description field, follow these steps:

1. Choose Find from the Edit menu.
2. Type !hog or *hog into the Description field.
3. Click the Find button.

To find all calls that have a blank description field, follow these steps:

1. Choose Find from the Edit menu.
2. Type = (equal sign) into the Description field, with no text after it.
3. Click the Find button.

Finding Ranges

Goldenseal lets you find records that are within a range of values in any text, clairvoyant, number, money, time or date field.

To find items compared with a single value, use > (greater than), < (less than), >= (greater than or equal to), or <= (less than or equal to). For example, to find calls made on or after October 10, follow these steps:

1. Choose Find from the Edit menu.
2. Type >=10/10/99 into the Contact Date field.
3. Click the Find button.

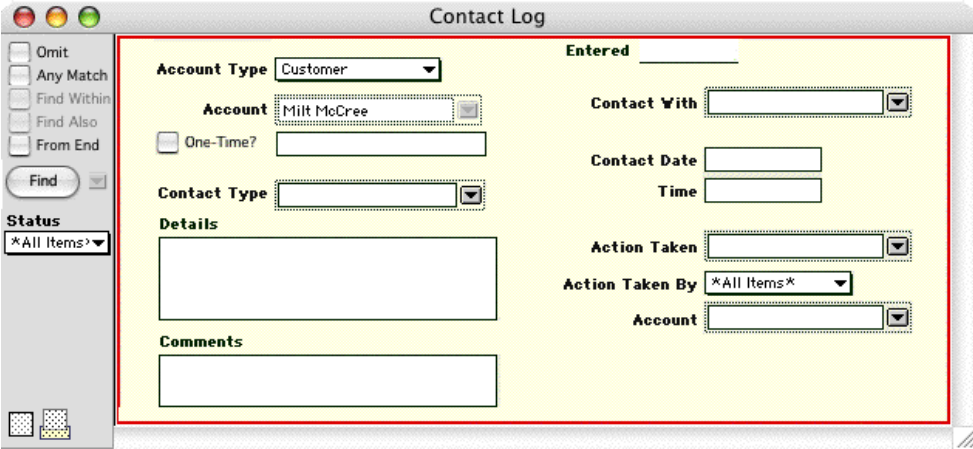
To find all items between two values, type .. or ... (two or three periods) between the values. For example, to find calls made between October 10 and 14, follow these steps:

1. Choose Find from the Edit menu.
2. Type 10/10/99..10/14/99 into the Contact Date field (type two periods between the dates).
3. Click the Find button.

Multiple Field Finds

When you get a call from someone, it is often helpful to see all of your previous contacts with them. To do so, follow these steps:

1. Choose Find from the Edit menu.
2. Click in the Account Type field, and choose Customer.
3. Click in the Account field, and enter Milt McCree into the clairvoyant field (or click the popup button next to the field, and choose his name from the menu).



4. Click the Find button.
5. You’ll see all records for the entered caller. Use the browse controls to view all of the contacts made with Milt.

You can use any combination of fields when finding records. For example, you might want to see all calls from a specific person on a specific date, or all calls on a specific date that have a specific action taken.

HINT: If you try to match too many fields, you may find nothing!

Any Match

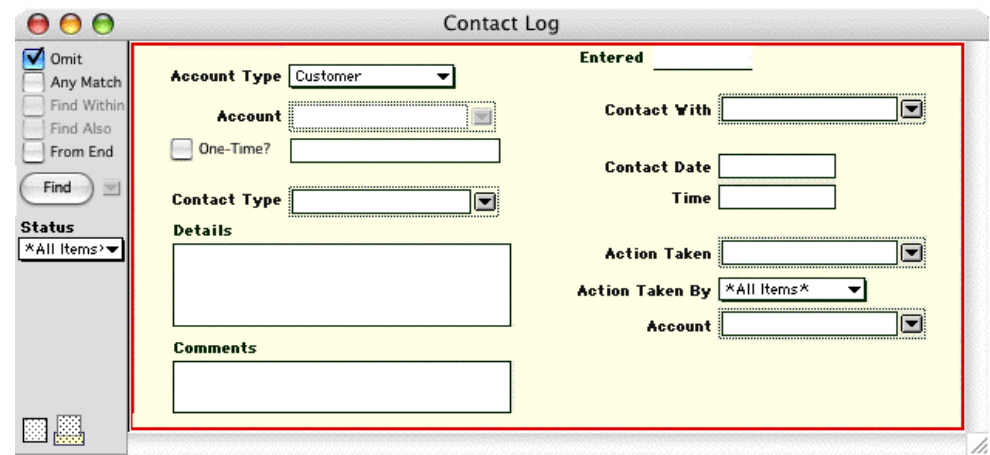
Turn on the Any Match checkbox to find records that match *any* of several fields. For example, to see every contact record that mentions hogs anywhere, turn on the Any Match checkbox, and enter *hogs into both the Details and Comments fields.

Using Omit

To find all records *except* those of a certain type, use the Omit button.

For example, to find all calls that did not come from customers, follow these steps:

1. Choose Find from the Edit menu.
2. Click in the Account Type field, and choose Customer.
3. Turn on the Omit button.



4. Click the Find button.
5. You will see all records that do *not* have Customer in the Account Type field.

Find Also

Use the Find Also checkbox to add the currently found items to the ones you've already found. For example, to find all calls made *and* calls received, follow these steps:

1. Choose Find from the Edit menu.
2. Enter Phone Call Received into the Contact Type field.
3. Click the Find button.
4. Choose Find from the Edit menu again.
5. Enter Phone Call Made into the Contact Type field. Turn on the Find Also checkbox.
6. Click the Find button.

Find Within

Turn on the Find Within checkbox to 'narrow down' a search. Goldenseal will only find records that are already within the current found records.

For example, to find calls made and calls received on a specific date, follow these steps:

1. Follow the steps described under Find Also on the previous page.
2. Choose Find from the Edit menu.
3. Enter a date into Contact Date. Turn on the Find Within checkbox.
4. Click the Find button.

Partial Finds

When you search through a large number of records, Goldenseal shows a progress window that tells you how many records have been found. Click the Stop button at any time to find only what has already been found.

From End

Turn on the From End checkbox to start looking at the end of the record list instead of the beginning.

HINT: This option is useful if you have a large number of records and want to find something recent. Click the Stop button as soon as Goldenseal finds what you are looking for.

Finding Duplicates

The Find Duplicates command shows you just those records that have identical values in a field. It will help you to find duplicate check numbers or other duplicate records that may have been created accidentally.

To find all duplicate records, follow these steps:

1. Choose Find All from the Edit menu.
2. Choose Find Duplicates from the Edit menu.
3. You'll see a list of fields in this type of record. Choose the field you'd like to check for duplicate values, then hit OK.
4. You'll see a list of all records that have a duplicate value in the selected field. The duplicate records are sorted into ascending order, so duplicates will be next to each other.

Skiping Records

The skip command allows you to remove some items from a found set. Use it to ‘tidy up’ when a find gives you more items than you want to see.

To skip one item, follow these steps:

1. Scroll to the item that you’d like to temporarily remove.
2. Choose Skip from the Edit menu, then choose This Item from the submenu.
3. The item will be removed from the found set.

HINT: When you skip an item, the item is *not* deleted. You will see it again when you use the Find All command.

To skip several items, follow these steps:

1. Scroll to the first item you’d like to temporarily remove.
2. Choose Skip from the Edit menu, then choose Multiple Items from the submenu.
3. Enter the number of records you’d like to skip.

To skip all of the found items and show the items *not* found, choose Skip from the Edit menu, then choose All Found Items from the submenu.

HINT: To get just a few assorted items into a found set, you can skip each of them, and then skip All Found Items. You can also use the Flag box to put unrelated items into a found set (see page 16).

Unique Records

To find unique (non-duplicate) records, follow these steps:

1. Choose Find Duplicates from the Edit menu.
2. Choose a field, then click OK.
3. Choose Skip from the Edit menu and choose All Found Items from the submenu.

Using the Flag Box

The Flag box is a good way to mark just a few items that are otherwise unrelated. The flag box is located in the lower left corner of each transaction and account window (see page 16).

HINT: Before you use the flag box, use the Find command to see if some records are already flagged. If they are, use the Replace All command to un-flag them.

Using Replace All

The Replace All command puts a value into all the found records. It is a convenient way to enter the same data into many records at once.

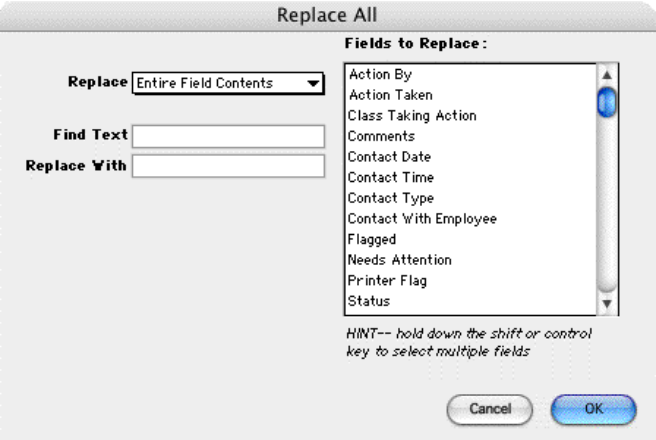
WARNING: You cannot Undo after using the Replace All command! Be very careful when you use it. You may want to make a backup copy before you replace many records (see Lesson 17).

To change the status of several calls to Urgent, follow these steps:

1. Use the Find commands to find the items you want to change.
2. Enter Urgent into the Status popup field in the active record.
3. Choose Replace All from the Edit menu.
4. You’ll see a list of all fields that can be replaced. Choose Status.

HINT: Hold down the Shift key to select a block of items. The Control key lets you select or deselect individual items.

5. Click OK.



Replacing Text

To substitute text in the Comments field, follow these steps:

1. Choose Replace All from the Edit menu.
2. Enter Field Text into the Replace popup menu. Select Comments.
3. Enter the text you want to remove in the Find Text field, and enter the text you want to replace it with in the Replace With field.

HINT: To remove text entirely, leave the Replace With field blank.

4. Click OK.

Sorting Records

The Sort command arranges the current list of found items into numerical or alphabetical order. The sort can be based on the contents of any field.

To sort records, follow these steps:

1. Choose Sort from the Edit menu.



2. Choose the field to use as a sorting criteria, and use the Order popup menu to determine the sorting order.
3. Click OK.
4. Goldenseal sorts the found records into the order you selected.

The records will stay in sorted order until you do a different sort, or until you use the Find or Find All command.

Finishing Up

This lesson has covered a variety of ways to find and display a set of records. The Find commands are especially useful when you need to see a specific account or transaction after you have entered many records.

Before you move on to the next lesson, you may want to use the Find command to locate the best Thai restaurant in town. Though before you do that, you may first need to use the Find command to locate your car keys. Or locate your glasses, so you can start to look for your car keys.

Lesson Seventeen: Backing Up

This lesson shows you how to make a backup copy of your company data.

Background

Goldenseal keeps all of your company information in one file. Unless you enjoy retyping, you do not want to ever lose it!

This lesson explains how to make backup copies, and describes some backup strategies that will help keep your data safe and secure.

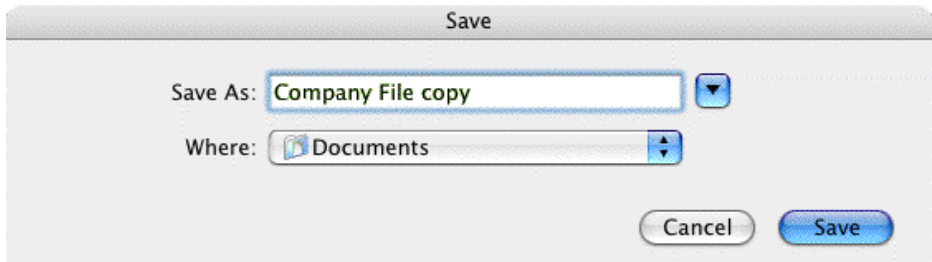
Make a Local Backup

It's a good idea to keep at least one extra copy of the company file on your local hard drive. Then if you accidentally make changes that you regret, you can go back to the spare copy.

Goldenseal Backup

To make a backup copy while you are running Goldenseal, follow these steps:

1. Choose Save a Copy from the File menu.



2. Choose a location for the backup copy— you can save it anywhere on your hard drive, or on a different drive.
3. Enter a name for the backup file. You might want to include the current date in the file name.
4. Click Save.

Copying Files With Macintosh

Follow these steps to duplicate your company file:

1. If you have Mac OS 7 to 9, click on the Application menu (at the upper right corner of the screen), and choose Finder. If you have Mac OS X, click on the Finder icon in the dock (it's the smiling face).
NOTE: If you don't know which version of the Mac OS, check the color of the apple at the upper left corner of the screen. If it's blue, you have Mac OS X. If it's multi-colored, you have Mac 7 to 9.
2. Locate the Goldenseal folder on your hard drive, and open it.
NOTE: If your company file is in a different folder, open that one instead.
3. Find the icon for the company file, and click on it just once.
4. Choose Duplicate from the File menu.
5. If you want, you can rename the new duplicate file. You can also drag it to a different location, if you'd like to store it somewhere else.

Extra Backups

Computer storage space is cheap, and data entry is expensive. Because of that, it is a good idea to make multiple backup copies. It can really help if more than one file is damaged, or if a file contains bad data and you don't notice it right away.

There are many backup strategies— you might want to make a local backup copy every day, and include the date as part of the file name. You can then throw out files when they are a week old, or a month old— depending on the space that is available.

Since storage media is not that expensive, you may just want to keep daily copies of your company file indefinitely. For example, if you have a CD burner, one CD can store 10 to 100 copies of your company file for less than \$1.

Second Drive Backup

Put a copy of the company file onto a second drive at least once every few days (once a day is best). Then you will be able to replace the file from the second drive if your hard drive dies or if the file is damaged or deleted.

The company file is usually too big to put on a floppy disk, but you can use a second hard drive, a Zip drive, recordable or rewritable CD's or DVD's, tape backup, or any other storage medium. You can also use a local network or the Internet to send the file to a different computer.

HINT: We won't be too specific about backup options, since there are so many different choices, and they change so quickly!

Off-Premises Backup

At least once a week, store a copy of the company file at a different location. That way you'll only lose a week's work if your computers are stolen or if a flood, fire or alien invasion destroys your computer. You can send files through the Internet, or carry a Zip disk, CD or backup tape to the other location.

HINT: If you have a time machine, send a copy backwards in time for even more security. Then you can fix mistakes before they happen, and the actual cost data will make your estimates *much* more accurate.

Finishing Up

When it comes to backup, paranoia is cheap! Most people experience some form of data loss at least once every few years. When that happens, a few dollars in backup media will save you hundreds of hours of data entry.

Before you move on to the next lesson, you might want to take a break, and make a backup copy of all your important files right now. Or call us, and we can tell you about all the calls we've received from people who didn't have backups, and lost all their business records. Poof!

In fact, this idea of backup copies is a good one. How about a backup copy of your car? Your pet? Your DNA?

And how about an extra social security number and birth certificate under some other name? One can never have enough backup identities.

HINT: Having spare identities means you can have several birthday parties a year! They also make it easier to 'undo' if you make a serious life mistake.

Lesson Eighteen: Company Info

Use the Company Information command to enter basic information about your company.

Goldenseal uses that information in printed forms and reports. That way if you can change or address, phone number or logo, you will not have to redo every printed form that uses it.

Entering Company Information

To enter basic company information, follow these steps:

1. Choose Company Info from the File menu.

2. Enter your company name, address, phone number and tax ID numbers as you would like them to appear on printed forms and reports.
3. Enter the date on which your fiscal year starts.

HINT: It doesn't matter which year you enter— Goldenseal will always use the same day and month in the proper year.

To add your logo to Goldenseal, follow these steps:

1. Create your company logo in any graphics program that supports PICT format.

HINT: You can create very simple graphics with the Goldenseal Custom Layouts command (see Lesson 21).

2. While in the graphics program, select the graphic, then choose Copy from the Edit menu.
3. Switch to Goldenseal, click in the Company Logo field, then choose Paste from the Edit menu.
4. When you are finished making changes, click the OK button.

Using Company Information

Goldenseal already includes the company logo on many printed forms. When you paste in a new logo, it automatically appears on all the forms.

To include the company logo on your own forms or reports, use the Custom Layouts command (see page 124).

The Company Info also lets you include your company name, address, phone and other basic info in reports, contracts and printed forms. It also lets you add the current date or time, and the start date and end date for reports that use a date range.

For example, to add today's date to a report, follow these steps:

1. Choose Custom Layouts from the Options menu, and choose Reports from the submenu.
2. Locate the report you'd like to change.
3. Click on the Calculator tool (see page 140).
4. Click at one corner of where you'd like to add the field, and drag to the opposite corner.
5. You'll see a list of calculators. Select Lists in the popup field at top.
6. Choose Current Date from the list, then click OK.

NOTE: If you are using a new empty file, you won't see any calculators. You will see calculators if you use the Sample Company File, or if you start with a Starter File (see page 159).

7. The current date will appear on the report at the selected location.

Finishing Up

Before you move on, you might want to spend some time sprucing up your logo. Maybe someday a giant corporation will want to use the same thing, and you'll make a ton of money from it.

Lesson Nineteen: Printing

Goldenseal gives you several ways to print information from your company file. This Lesson shows you how to print single records, business forms and reports.

Page Setup

Use the Page Setup command to set printing details before you print. To see it, choose Page Setup from the File menu.

NOTE: The Page Setup dialog is usually a little different for each printer.

When you print records, forms or reports, Goldenseal uses the custom layout to determine what items to include, and where they are located.

NOTE: For more about custom layouts, see Lesson 21.

For paper size and orientation, each custom layout can use either the Page Setup options, or a fixed value (see page 134).

If the layout uses Page Setup options, choose Page Setup from the File menu before you print, and make sure it is set up the way you expect.

If the custom layout uses a fixed paper size or orientation, the page will print with those settings instead of the settings in Page Setup.

NOTE: Some printers can't handle fixed paper size or orientation. If that is the case, you'll need to use Page Setup each time you print, to make sure the page is oriented the way you want.

Printing a Single Record

To print the current record when you are viewing an account or a transaction, choose Print from the File menu.

Goldenseal will print the current record with the same format that you see on the screen. The appearance of some fields will be slightly different, since Goldenseal removes clairvoyant and popup borders when it prints them.

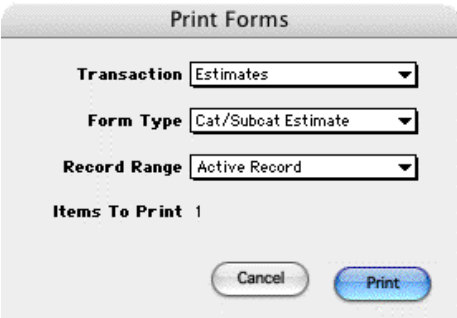
HINT: You'll probably find it more useful to use the Print Forms command, since it prints business forms (see the next page). You can also print Reports to see your accounts and transactions in compact form (see page 120).

Printing Business Forms

Use the Print Forms command to print business forms of any kind.

For example, to print estimates, follow these steps:

1. Choose Print Forms from the File menu.





2. Click on the Transaction popup field and choose Estimates.
3. Click on the Form Type popup field and choose any item. Most of the forms will print breakdowns, arranged in any of several formats.
4. Choose the range of items you'd like to print (see the next section).
5. Click the Print button.
6. You'll next see the standard Print dialog for your printer. Set up the number of copies and a page range, then click the OK or Print button.

NOTE: When printing forms, Goldenseal uses the page range to determine which *records* to print. The actual number of printed pages may be different if some records include breakdowns that extend onto multiple pages, or if the form prints multiple records per page.

Printing Unprinted Items

Each account and transaction includes a Printer Flag, found at the lower left corner of the window. The Printer Flag marks items that need to be printed.

Click on the icon to turn it on  or off .

NOTE: Goldenseal automatically marks new records as needing printing. After you use the Print Forms command to print a record, Goldenseal automatically turns off the printer flag.

When you choose Unprinted Records as a record range, Goldenseal will print only those items that have the printer flag turned on.

When you choose Unprinted Checks, Goldenseal will print only those items that are a Bank Check and that have the printer flag turned on.

NOTE: The next version of Goldenseal will include an Unprintable Checks option. It will only print checks that contain ‘naughty’ words.

Other Record Ranges

You can also print any of the of the following ranges:

Active Record— Only the active record will be printed. The Active Record is the one that is currently visible (or that was visible when the window was closed).

Found Records— Only records in the found set will be printed (see Lesson 16 for more about finding records).

Flagged Records— Only records that have been flagged will be printed (see page 98 for more about the Flag button).

Found and Flagged Records— Only items that are in the found set and that are also flagged will be printed.

Two additional ranges are available when printing Checking Transactions:

Found Checks— The same as Found Records, but only including checks.

Flagged Checks— The same as Flagged Records, but only including checks.

Printing Other Forms

Goldenseal includes other printed forms for common business transactions. You can print checks, paychecks, sales receipts, payment receipts, payroll stubs, customer bills and many other forms.

To print a form, follow these steps:

1. Choose Print Form from the File menu.
2. Choose the transaction that contains the data that you want to print.
3. Choose the Form Type that matches your needs.
4. Choose Unprinted Items, or one of the other record ranges.
5. Click the Print button.
6. Goldenseal will print the selected records.

Goldenseal also prints envelopes and mailing labels for customers and prospects, to help with your marketing efforts. Print them exactly the same as other business forms.

Purchasing Forms

Goldenseal can print onto just about any pre-printed form. Use the Custom Layouts command to arrange Goldenseal data so it will print in the correct locations.

HINT: For more about the Custom Layouts command, see Lesson 21.

For bank checks, you can use forms that have one check per page, or you can print onto forms that have multiple checks per page.

HINT: Forms with one check per page are more expensive, but they are also more flexible—especially if you only print a few checks at a time. Goldenseal uses the extra space to print two receipts— one for the recipient, and one for your own files. You can also use the ‘3 part’ check forms for paychecks (Goldenseal prints wage and deduction breakdowns on the portion of the page that is not the printed check).

Aligning Forms

If you are just starting to print onto a pre-printed form, you may need to ‘tweak’ the layout to get everything to print in the proper place. Similar tweaking may be needed after you change operating systems or printers.

NOTE: Printing goes through several steps between Goldenseal and the printer, and there are many opportunities for minor variations in printing location.

To align Goldenseal print forms to a pre-printed form, follow these steps:

1. Make a test print onto a sheet of plain copy paper (choose paper that is as transparent as possible).
2. Hold it over the pre-printed form, and compare the alignment.
3. Choose Custom Layouts from the Options menu, then choose Printed Forms from the submenu.
4. Locate the form you are using.
5. Move any fields that are not printing correctly.
6. Repeat steps 1 to 5 until the printing is correct.

NOTE: If the paper feed in your printer has some ‘wiggle’, it’s a good idea to print several times to see the range of print locations.

7. Try a test print on the actual forms. If it is still not perfect, repeat the previous steps.

Printing Quick Reports

To print any report from the Billing, Deposit Funds, Pay Bills, Write Payroll or Job Costs command, click the Print Report button. Goldenseal will print the same data that you see on the screen.

NOTE: Quick reports print with a fixed format, similar to what you see on the screen. If you want more control over the display format, use one of the reports from the Reports menu instead.

To create a custom report from the quick report commands, click the Save As Text button, then save a file on your hard drive. You can open the text file with any spreadsheet or word processor program.

HINT: You can change columns, fonts, text, and any other report formatting in the custom report, before you print.

Printing Standard Reports

To print any report from the Reports menus, click the Print button. Goldenseal will print the report in the same format that you see on the screen.

NOTE: To customize the layout of a report, choose Custom Layouts from the Options menu, then choose Reports from the submenu (see Lesson 21).

To open the report in other programs, click the Save As Text button, then save a file on your hard drive. You can open the text file with any spreadsheet or word processor program, and then change it any way you’d like.

Finishing Up

In this lesson you have learned how to print business forms.

If you frequently pay bills with cash and have a color printer, you might want to consider Goldenseal’s optional cash-printing module. It prints fresh currency in the standard denominations of your choice (Grover Cleveland, Andrew Jackson, etc.).

You can also use it to print custom denominations, which are so much more convenient for bill-paying. Won’t your employees be delighted when they open their paycheck envelope and find a crisp new \$324.67 dollar bill, complete with a picture of Porky Pig on the front, and Moe’s Tavern on the reverse?

Lesson Twenty: Reports

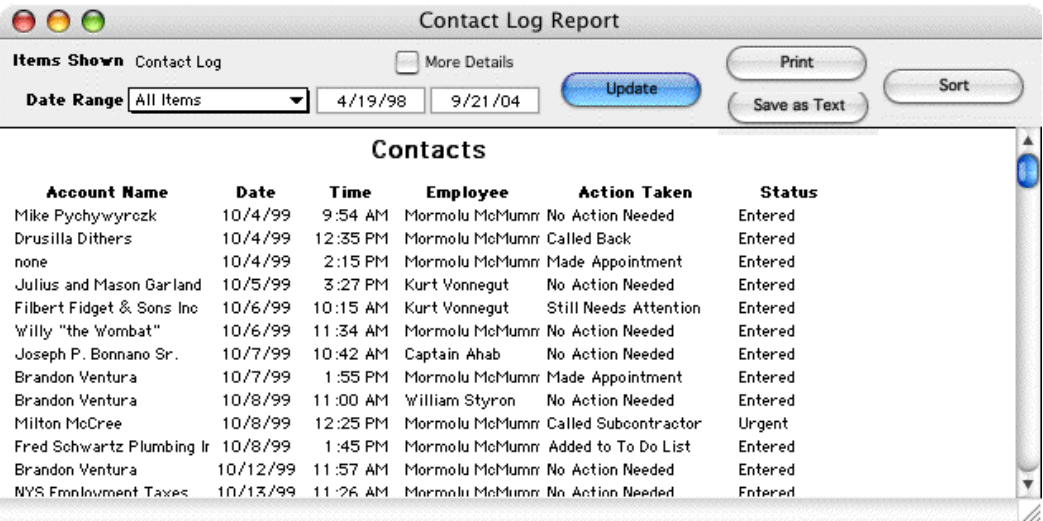
Goldenseal includes a variety of reports that show you valuable information about your business. Reports are a useful management tool.

This lesson shows you how to view and use reports.

Contact Log Report

To see a simple report of meetings and phone calls, follow these steps:

- 1. Choose Contacts from the Reports menu, then choose Contact Log from the submenu.
- 2. Click the Update button..



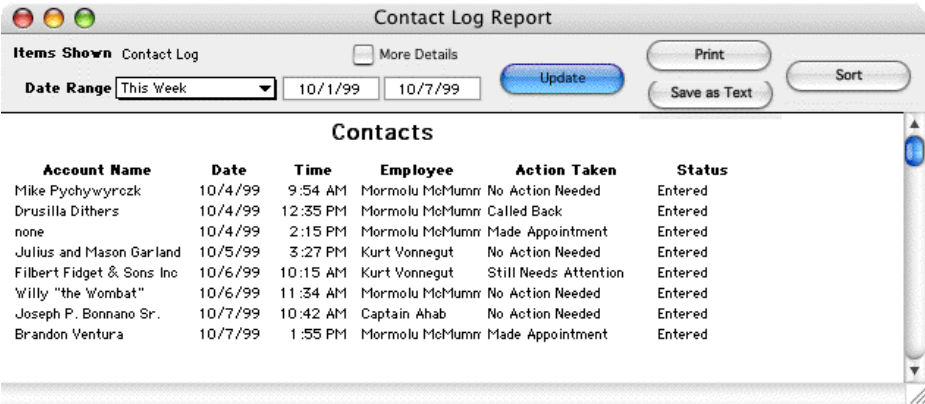
- 3. You’ll see the standard report, which is a simple list of all Contact Log records.
- 4. To see more detail about a contact, double-click on its row. Goldenseal will open a regular browser window that shows the item.

HINT: Sometimes a report is the fastest way to locate a specific record.

Date Ranges

The Date Range popup field lets you see items within a specific time period. To use it, follow these steps:

- 1. Enter a different value into the Date Range field. The Date Range popup includes a large selection of common time intervals.
HINT: If you are using the Sample file, choose Custom Range and enter some Oct 1999 dates so you'll actually see some records!.
- 2. Click the Update button.
- 3. You'll see only those contact that were made during the entered time period.



Date Choices

Many accounts and transactions include more than one date. To set the specific date field that is used for the date range, follow these steps:

- 1. Turn on the More Details checkbox. It shows you additional controls that give you more control over what is shown in the report.
- 2. Choose a different date in the Date Field popup field.

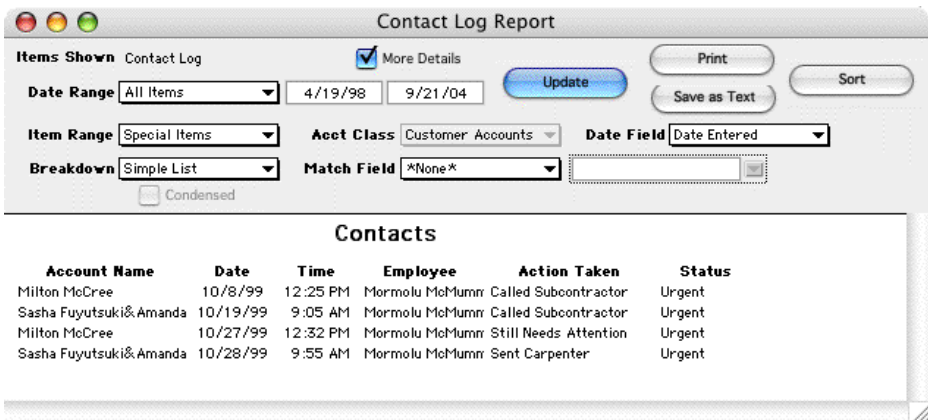
For example, in estimates you can find date ranges based on the date entered, start date, completion date, or date that the estimate was paid.

Item Ranges

The Item Range popup field lets you see items with a specific completion status. It also lets you see items that have been found (see Lesson 16) or flagged (see page 98).

To use an item range, follow these steps:

- 1. Turn on the More Details checkbox. It shows you additional popup menus that give you more control over what is shown in the report.
- 2. Choose All Items from the Date Range popup menu.
- 3. Choose Special Items from the Item Range popup menu.
- 4. Click the Update button.
- 5. You'll see only those items that have special status (in this case, items with Urgent status).



Sorting Reports

If you'd like to see a simple report in a different order, click the Sort button.

You can sort the contents of a simple report by any column, in ascending or descending order. WARNING: The current version is not able to print reports in sorted order.

You can also save report data as text, and then open and sort it in a spreadsheet. To do so, follow these steps:

- 1. Click the Save as Text button.
- 2. Save the file on your hard drive.
- 3. Open a spreadsheet program, and open the file from step 2.

Report Breakdowns

The Breakdown popup menu allows you to group report items into sub-headings. For example, to see material purchases grouped by supplier, follow these steps:

- 1. Choose Expenses from the Reports menu, and choose Material Purchases from the submenu.
- 2. Turn on the More Details checkbox.
- 3. Choose Supplier in the Breakdown popup menu.
- 4. Click the Update button.
- 5. You'll see a listing of all purchases grouped by supplier.

Material Purchases Report

Items ShownMaterial Purchases

☒ More Details

Print

Update

Save as Text

Sort

Date Range

All Items

4/19/98

9/21/04

Item Range

Active Items

Acct Class

Material Accounts

Date Field

Date Entered

Breakdown

Supplier

Match Field

None

☐ Condensed

Material Purchases

4/19/98

to

9/21/04

Date	Supplier	Brief Description	Inv #	Amount	Job	Status	Paid By
Cayuga Mirror & Glass							
6/23/00	Cayuga Mirror & Glass	looking glass	101-333	\$950.40	Anon privacy screen	Entered	
6/23/00	Cayuga Mirror & Glass	vanity glass	22	\$831.60	Bananas inhouse	Entered	
6/23/00	Cayuga Mirror & Glass	mirror shades	1212	\$54.00	Basio Overhead	Entered	
10/17/00	Cayuga Mirror & Glass	magio mirror	85433	\$216.00	Joe Apple- Bath PF	Entered	
Subtotal				\$2,052.00			
Cayuga Lumber							
6/23/00	Cayuga Lumber	2x4	b20443	\$849.96	Bananas outhouse	Entered	
6/23/00	Cayuga Lumber	lumber	998-006	\$11.88	Peach Pit Bath Rem	Entered	

Condensed Reports

Use the Condensed checkbox to view a report in condensed form. A condensed report shows totals for each subheading on a single line.

To view total purchases for each supplier, follow these steps:

- 1. Turn on the Condensed checkbox.
- 2. Click the Update button.
- 3. You'll see totals for each supplier on a single line.

Material Purchases Report

Items ShownMaterial Purchases

☒ More Details

Print

Update

Save as Text

Sort

Date Range

All Items

4/19/98

9/21/04

Item Range

Active Items

Acct Class

Material Accounts

Date Field

Date Entered

Breakdown

Supplier

Match Field

None

☒ Condensed

Material Purchases

4/19/98

to

9/21/04

	Amount
Cayuga Mirror & Glass	\$2,052.00
Cayuga Lumber	\$4,614.83
Agway	\$352.75
Bishops of Ithaca	\$1,290.16
Connemara Equip	\$3.24
Weeks Welding	\$650.16
Seneca Supply	\$5,051.76
Grand Total	\$14,014.90

Date Breakdowns

Reports can show a breakdown by day, week or month. For example, to see total purchases for each week, follow these steps:

- 1. Choose By Week in the Breakdown popup menu.
- 2. Click the Update button.

HINT: For a detailed list of purchases for each week, turn off the Condensed checkbox.

Material Purchases Report

Items ShownMaterial Purchases

☒ More Details

Print

Update

Save as Text

Sort

Date Range

All Items

4/19/98

9/21/04

Item Range

Active Items

Acct Class

Material Accounts

Date Field

Date Entered

Breakdown

By Week

Match Field

None

☒ Condensed

Material Purchases

4/19/98

to

9/21/04

	Amount
From 2/7/99 to 2/13/99	\$271.57
From 10/17/99 to 10/23/99	\$32.40
From 10/24/99 to 10/30/99	\$2,249.63
From 1/16/00 to 1/22/00	\$134.58
From 6/18/00 to 6/24/00	\$3,102.70
From 6/25/00 to 7/1/00	\$692.52
From 7/2/00 to 7/8/00	\$779.76
From 7/16/00 to 7/22/00	\$23.36
From 9/3/00 to 9/9/00	\$4,508.75

Match Field

Use the Match Field popup menu to display only those items that match a particular value in a field. The results are similar to what you get when you use the Find commands (see Lesson 16).

For example, to find all purchases that apply to a Change Order, follow these steps:

- 1. Enter Conditions into the Match Field popup menu.
- 2. Enter Change Order into the clairvoyant field to the right of the Match Field popup.
- 3. Click the Update button.
- 4. You'll see all purchases made for change order work.



To find all purchases from a specific vendor, follow these steps:

- 1. Enter Supplier into the Match Field popup menu.
- 2. Enter a specific supplier into the clairvoyant field to the right of the Match Field popup.
- 3. Click the Update button.
- 4. You'll see all purchases from one vendor.

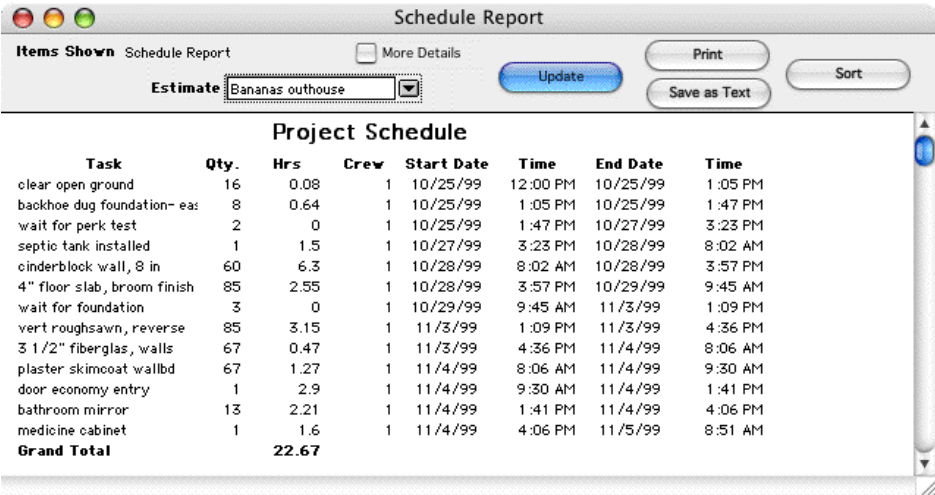
Schedule Report

Most reports show transaction or account records, but there are also a few specialized reports which show other data.

For example, to view a project schedule, follow these steps:

- 1. Choose Estimates from the Report menu, and choose Schedule from the submenu.
- 2. Enter an estimate into the Estimate field.
- 3. Click the Update button.
- 4. You'll see a project schedule. It lists the items in the estimate breakdown, with a start date and time, and a completion date and time for each item.

HINT: If you don't need to see the start time or end time in your schedules, use the Custom Layouts command to remove those columns from the report table (see page 138).



The Date Range, Item Range, Breakdown and Match fields don't apply to specialized reports, since they use their own methods to fill the report.

Tool Report

To see a list of tools for a project, follow these steps:

- 1. Choose Estimates from the Report menu, and choose Tool List or Tools by Item from the submenu.
- 2. Enter a project into the Project Account field.
- 3. Click the Update button.
- 4. You'll see a list of project tasks, with the tools that are needed for each.



Goldenseal fills the tool list from Assemblies which contain tools in the components.

Itemized Estimates

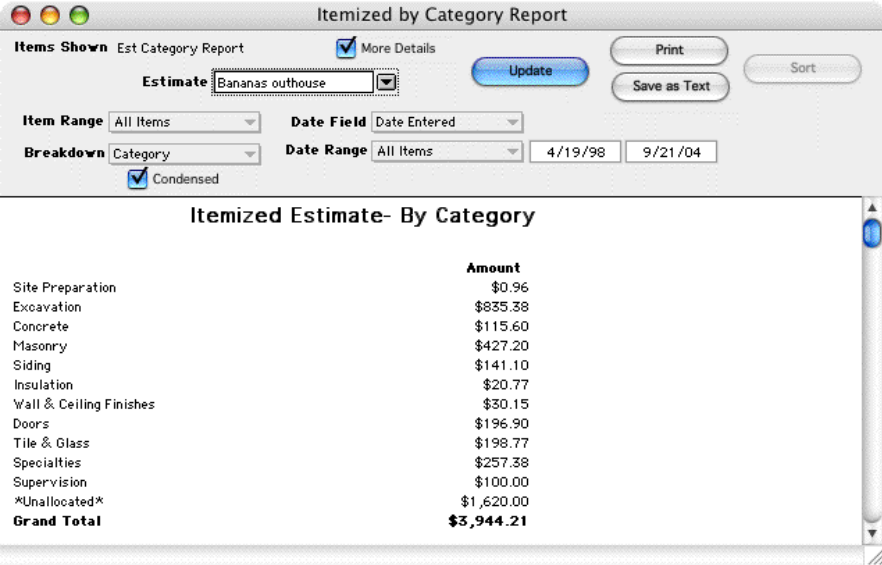
To see a report that shows the items in an estimate arranged by category, follow these steps:

- 1. Choose Estimates from the Report menu, and choose Category Breakdown from the submenu.
- 2. Enter an estimate into the Estimate field.
- 3. Click the Update button.
- 4. You'll see estimated costs grouped by category and subcategory (just by category if the estimate's category system has no subcategories).



To 'condense' the report so it only shows totals for each category, follow these steps:

- 1. Click the More Details checkbox to see more controls.
- 2. Turn on the Condensed checkbox, then click the Update button.



Printing Reports

To print a report, click the Print button.

NOTE: To change the format for printing, use the Custom Layouts command (see Lesson 21). You can use a fixed printing format, or you can use the Page Setup options.

Saving Reports as Text

To save the data in a report, click the Save As Text button. You'll be asked to save a file onto your computer's hard drive.

You can open the file with any spreadsheet or word processor program.

HINT: If you want to format a report in a special way, it may be easier to save it as text and then format it in a spreadsheet program.

Other Reports

There are over eighty other reports available under the Reports menu.

Most are tables that show your accounts or transactions, similar to the Material Purchases report.

The full version of Goldenseal also includes financial reports such as a Balance Sheet and Income Statement (see Lesson 52).

In the full version you can also use the 'quick report' commands to see a quick summary of accounts payable (see Lesson 36), job costs (see Lesson 39), accounts receivable (see Lessons 42 and 43), undeposited funds (see Lesson 44) and payroll (see Lesson 46).

Finishing Up

This lesson has shown you how to view reports and change the information they include.

The next two lessons will show you how to customize the contents of your reports.

You might want to take a break now and do something you haven't done for a while. Do you have a musical instrument in the attic? Has it been years since you played your air guitar? When was the last time you went out dancing? Did you know that fun is the leading cause of laughter?

Lesson Twenty-One: Custom Layouts

Goldenseal includes a simple graphics environment where you can change the appearance of almost anything that you print or see on the screen.

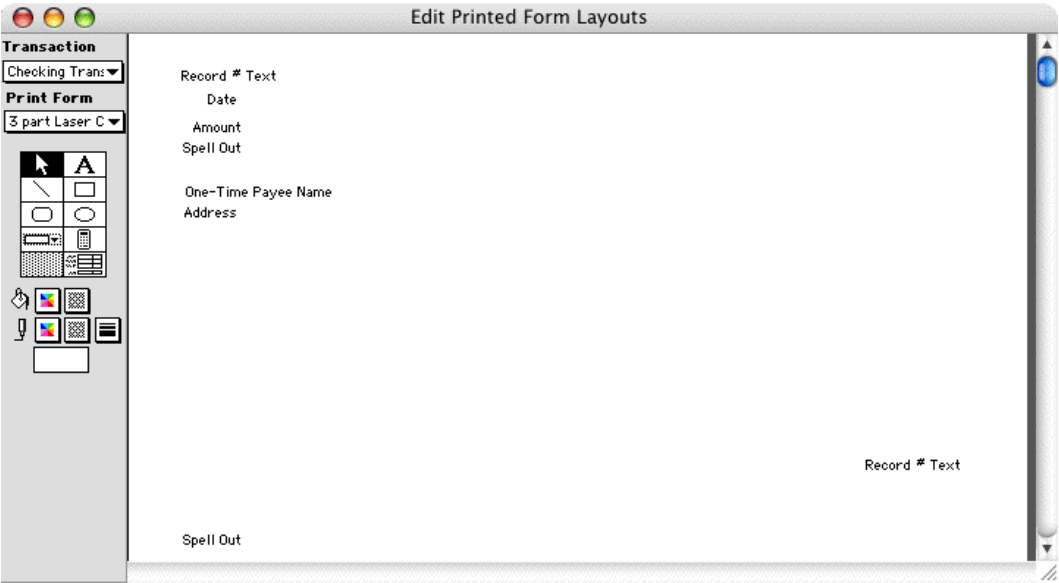
This lesson shows you how to create custom layouts for your reports, printed forms and data entry windows.

Changing Printed Form Layouts

You may need to make adjustments to the check printing form, so it lines up correctly on the checks that you use.

To change a printed form, follow these steps:

1. Choose Custom Layouts from the Options menu, then choose Printed Forms from the submenu.
2. Choose Checking Transactions from the Transaction menu.
3. Choose a form in the Print Form popup menu.



4. You will see a drawing window that displays the fields that are printed on the form.

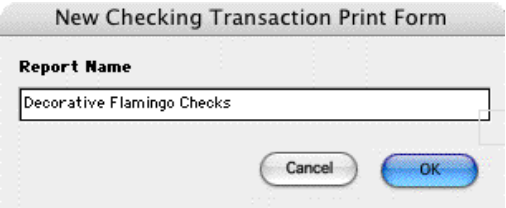
5. Click on any field and drag it to a new location, or use one of the drawing tools in the palette on the left side of the window to add graphics or a new field.
- HINT:* There are more details on using layout tools in the remainder of this Lesson.
6. To print more than one check on a page, choose Size & Margins from the Options menu, then choose one of the multiple page options in the Page Placement field.
7. When you are finished, choose Save from the File menu, then close the form editing window.
8. You might want to try a test print, to make sure your changes have produced what you wanted.
- HINT:* Print on plain paper and hold it up in front of the check blanks, so you don't waste expensive printed forms.

Creating New Printed Forms

To create a new printed form, follow these steps:

1. Choose Custom Layouts from the Options menu, then choose Printed Forms from the submenu.
2. Choose Bank Checks from the Transaction menu.
3. Choose New Layout from the Edit menu.

HINT: You can create up to 12 different print forms for each class of transaction.



4. Type in a name for the new form.
5. Use the drawing tools to fill in the new form.

HINT: To save time, use the Select All command to select the fields in a layout that is similar to the one you are creating. Choose Copy from the Edit menu, switch to the new layout, and then choose Paste from the Edit menu.

Selecting Layout Items

To select an item in a layout, click on it. A selected item gets small square 'selection handles' at each corner.

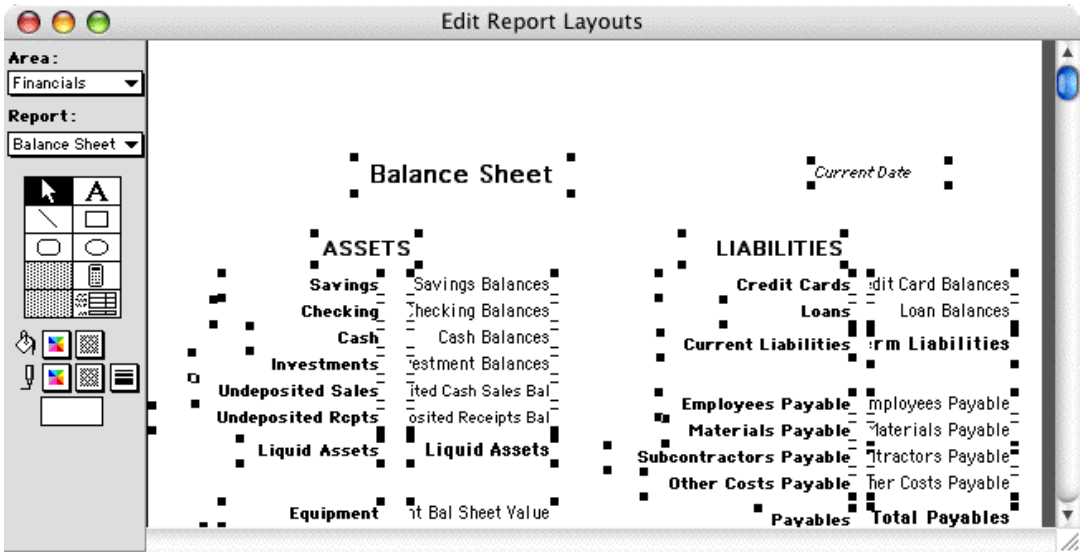
To select multiple items, hold down the Shift key as you click on each field, or drag a 'selection rectangle' around a block of fields.

To select all items in a layout, choose Select All from the Edit menu.

Moving Layout Items

To add some space at the top of the balance sheet report, follow these steps:

1. Choose Custom Layouts from the Options menu, then choose Reports from the submenu.
2. Choose Financials from the Area popup at the upper left corner of the window, then choose Balance Sheet from the Report popup.
3. Choose Select All from the Edit menu.
4. Click on the center of any item, and drag the mouse down an inch.

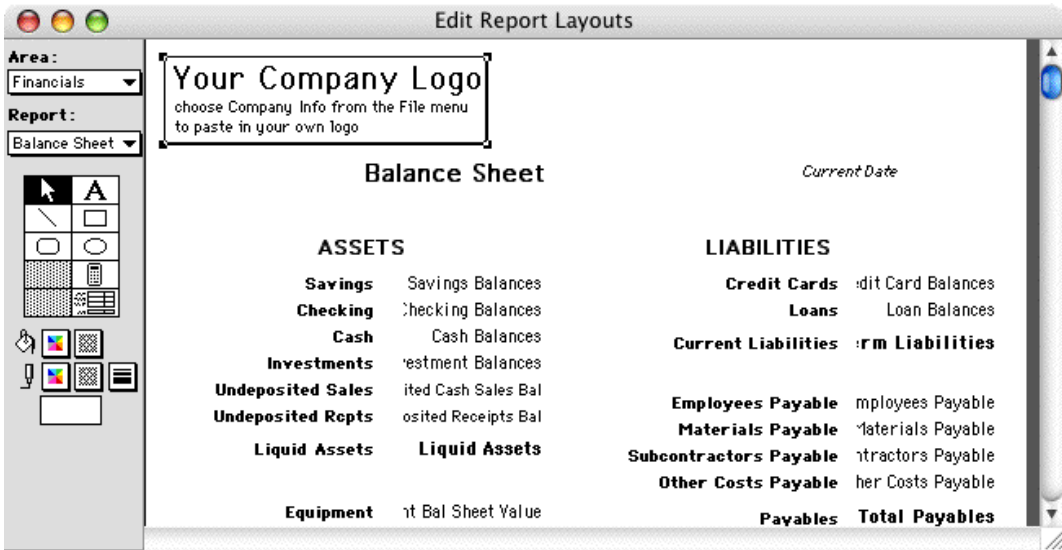


5. Goldenseal will move all selected items to the new location.
- HINT:* If you don't like the change, choose Undo Move from the Edit menu.

Company Logo

To add your company logo to the balance sheet, follow these steps:

- 1. Choose Add Logo from the Format menu. The logo will appear on the screen.
NOTE: If you pasted your logo into the Company Info window in Lesson 18, it will appear on the screen. Otherwise Goldenseal will use a default logo until you paste in your own logo.
- 2. Click on the logo, and drag it to the desired location.
HINT: If all items are still selected from the previous move, click on a blank spot first so nothing is selected, then click on the logo and drag it to a new location.
- 3. The logo will appear on the report the next time you view or print it.



Resizing Layout Items

To change the size of a layout item such as the company logo, follow these steps:

- 1. Click on the item to select it.
- 2. Click on one of the 'selection handles' at the corners.
- 3. Keep holding down the mouse button, and drag the handle to a new location.

Changing Page Size and Margins

To change the size of a report or printed form, click on the bottom right corner of the layout, and drag it to a new location.

You can also choose Layout Size & Margins from the Options menu, and set the page size, print orientation and page margins. It also allows you to print more than one record on a page (e.g. for mailing labels).

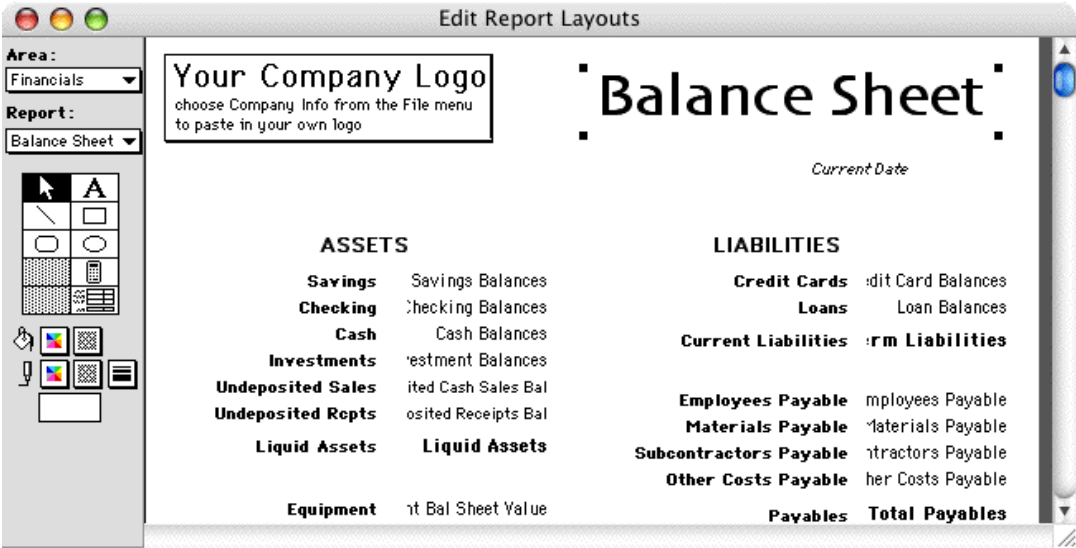
Changing Text Formats

To move and resize layout text in a report, follow these steps:

- 1. Click on the 'Balance Sheet' text block.
- 2. Drag it to a new location up and to the right.

To change the appearance of any layout text, follow these steps:

- 1. To make the text larger, choose Size from the Text menu, then choose a larger size. You'll also need to click on one of the selection boxes and drag the text field so it is big enough to show all the text.
- 2. To change the font, choose Font from the Text menu, and chose a different font.
- 3. To change the font style, choose Style from the Text menu.
- 4. To change the font color, choose Color from the Text menu and select a different color.



Adding Text

To add new text to a report, follow these steps:

- 1. Click on the **A** Text Tool in the tool palette on the left side of the window.
- 2. Click on one corner of where you'd like the text to appear, and drag to the opposite corner.




- 3. Enter the text that you'd like to show in the text block, then click OK.
- 4. The new text will appear at the selected location. You can change its font, size and style, as described on the previous page.

Changing Text

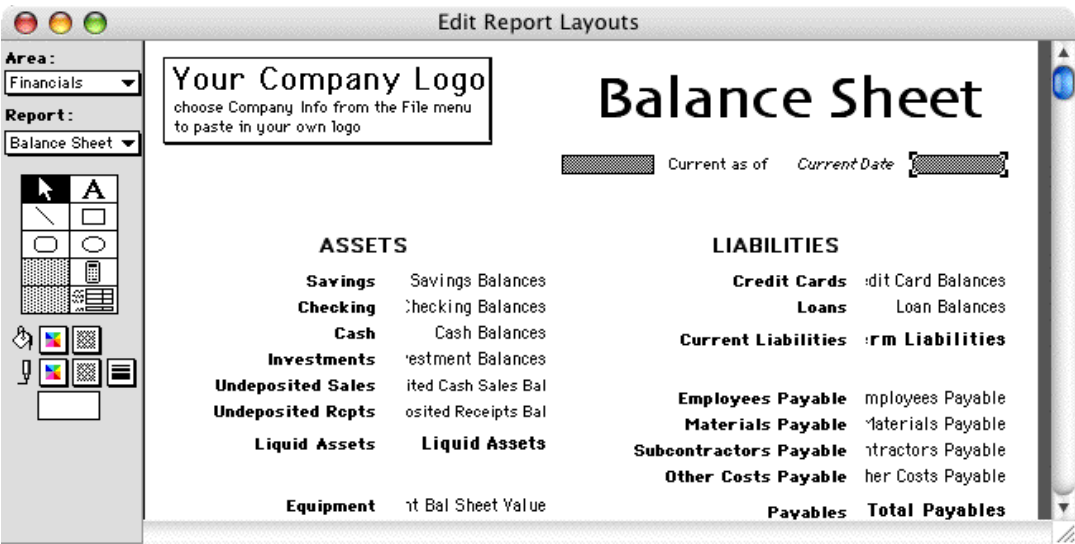
To change the text in an existing text field, double-click on it. You'll see a text edit box where you can change the text.

Simple Graphics

To add a simple graphic item to the report, follow these steps:

- 1. Click on the  Rectangle Tool in the tool palette on the left side of the window.
HINT: When you single-click on a tool, it will be used only once. After that, the selector tool (arrow) is restored. When you double-click on a tool, it stays selected until you select a new tool.
- 2. Click in one corner of where you would like a rectangle to appear, and drag to the opposite corner.
- 3. To fill a rectangle with a color or pattern, click on the color box or pattern box that is to the right of the paint bucket (beneath the tool palette).
- 4. To change the line color, line pattern or line thickness, click on the boxes to the right of the pen (beneath the paint bucket).
- 5. To make a copy of a graphic, choose Duplicate from the Edit menu.

- 6. In a similar way you can add lines, rounded rectangles and ovals to the layout.



Complex Graphics

The graphics tools in Goldenseal are limited to simple objects (text, lines, rectangles, rounded rectangles and ovals/circles).

For more complex graphics, add items that you have created in another program, or that you get from a clip art collection. Goldenseal can handle most common graphic formats.

To add graphics to a layout, follow these steps:

- 1. Open the graphics program where the graphic was created.
- 2. Select the graphic.
- 3. Choose Copy from the Edit menu.
- 4. Switch to Goldenseal.
- 5. If the layout is not already open, choose Custom Layouts from the Options menu, and open the desired layout.
- 6. Choose Paste from the Edit menu.
- 7. Click on the graphic, and drag it to the desired location. If necessary, resize the graphic by clicking on a corner and dragging the corner.

Alignment Commands

When you are creating a layout, you'll often want to have several items lined up with each other. To do so, follow these steps:

1. Select the items you'd like to align.
HINT: You can use the arrow to drag through a rectangle that includes multiple items. You can also hold down the Shift key as you click, to select more than one item at a time.
2. Choose Align from the Format menu, and from the submenu, choose the way you'd like to align the items.
HINT: If you don't like the results of the alignment, choose Undo from the Edit menu.

Front-to-Back Order

When layout items overlap, the 'front' item hides any item that is behind it. Each new graphic item that you add to the layout starts out in front of all other items.

To change the way graphics overlap each other, follow these steps:

1. Click on the item to select it.
2. To put the item behind all other items, choose Move To Back from the Format menu. To move it back by just one place, choose Move Backward from the Format menu.
3. To put the item in front of all other items, choose Move To Front from the Format menu. To move it forward by just one place, choose Move Forward from the Format menu.

NOTE: The front-and-back order is also used in data entry layouts to determine tab order (see page 132).

Report Controls Display


Choose Report Display from the Options menu to limit the controls that are active on the Report screen (see pages 112-113). You can control the display of the date range, item range and breakdown popup menus.

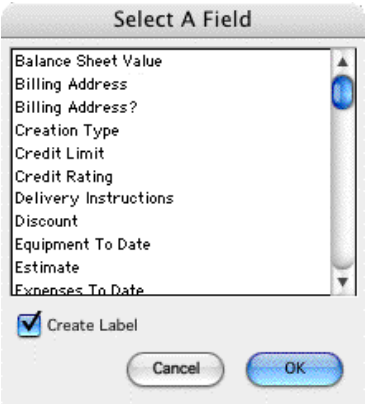
HINT: You might want to turn off the controls that are not useful for a report. It may be less confusing for those who use the report.

Adding Data Fields

Goldenseal allows you to change the contents of any data entry window. To change data layouts, choose Custom Layouts from the Options menu, and choose Accounts, Lists or Transactions from the submenu.

To add a field to a data entry layout, follow these steps:

1. Choose Custom Layouts from the Options menu, then choose Accounts from the submenu.
2. Click on the  Field tool (beneath the rounded rectangle).
3. Click in the layout at one corner of where you'd like the field to appear, and drag to the opposite corner.



4. You'll see a list of fields that are not on the layout yet.
5. Choose a field from the list. Turn on the Create Label checkbox if you'd like the field to have a label on its left side.
6. Click OK.

Removing Fields

In Account, List and Transaction layouts, most fields are required, but some fields can be removed from the layout if you don't need them.

To remove a field, follow these steps:

1. Click on the field with the arrow tool.
2. Choose Clear from the Edit menu.
3. You'll be asked to confirm the deletion. Click OK.

NOTE: If you remove a field from the layout, the data in that field will still be stored in each record. You just won't see it on the screen.

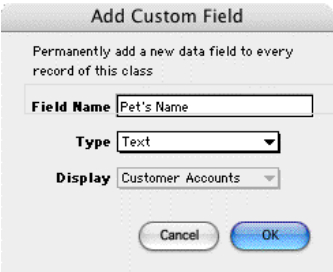
Custom Fields

You can add a custom field to any account or transaction. A custom field stores an additional ‘piece’ of data for each record. You can use custom fields exactly the same as standard fields when you enter data, use the Find command, or make reports.

WARNING: Adding a custom field makes a permanent addition to all data records. Once you have added a custom field, you can’t remove it.

To add a new custom field to the Customer account, follow these steps:

- 1. Choose New Custom Field from the Edit menu.



- 2. Enter a name for the field.
- 3. Choose the type of data you’d like to store in the field. You can store text, numbers, times, dates, on/off checkboxes, or clairvoyant values.
- 4. If you are creating a new clairvoyant field, choose the list or account to display in the field. Then click OK.

Field Information

To see information about any field in a layout, select it, then choose Field Properties from the Format menu.

HINT: You can also double-click on a field to see its properties.

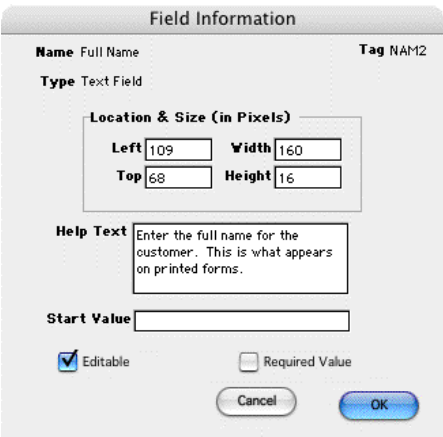
To change the field’s location or size, type in new numbers.

HINT: You can be more precise about setting a field’s size or location when you type in a number instead of dragging it with the mouse.

To change the ‘help text’ that appears on the right side of the window when the mouse is in this field, type in different text.

To set the field so it can’t be changed, turn off the Editable checkbox. You might want to do that for the record number field.

To set the field so it cannot be blank, turn on the Required Value checkbox.

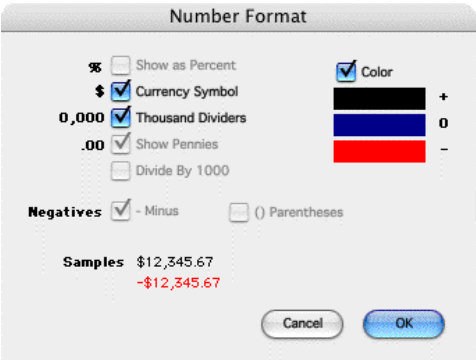


Date and Number Formats

To change the way dates are displayed, click on any date field and choose Date & Time Format from the Format menu.

HINT: You can show dates in a wide variety of formats. You can also use the System date format from the Date & Time Control Panel.

To change the appearance of numbers and currency values, click on any number or money field, then choose Number Format from the Format menu.



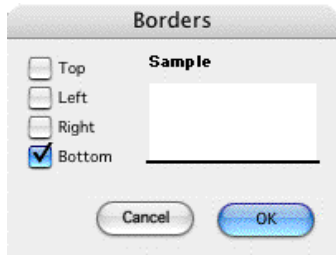
Goldenseal allows you to set the use of currency symbols, thousands dividers and pennies. You can also set the handling for negative numbers, and the coloring of positive and negative values.

HINT: Goldenseal uses standard currency symbols, thousands dividers and decimal point characters. Set them in the Numbers Control Panel.

Field Borders

To change the borders of a data entry field, follow these steps:

- 1. Click on the field with the arrow tool.
- 2. Choose Borders from the Format menu.



- 3. Click on the checkboxes to set the status of the borders on each side.
- 4. When you are finished setting the borders, click OK.

Tab Order

The order in which fields are selected when you press the Tab key is determined by the ‘front to back’ order (see page 128).

HINT: In data entry layouts, a small number in the upper right corner shows the tab order for each editable field.

To move a field earlier in the tab order, choose Move Forward or Move To Front from the Format menu. To move it later in the tab order, choose Move Backward or Move to Back.

Background Color

To set the background color for any layout, choose Background Color from the Options menu.

Finishing Up

This lesson has shown you how to use the Custom Layouts command to change the way Goldenseal looks. You might want to take a break now to consider what life would be like if everything had a customizable interface.

Need a different nose? No problem. Just choose Custom Layout from the Options menu, select the Nose tool, then click and drag for a new size and shape. Use the color box to give it any of 256 custom colors.

Lesson Twenty-Two: Custom Reports

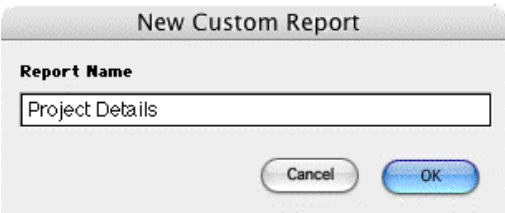
Goldenseal includes a wide variety of reports, which will probably meet most of your needs. You can change any existing report. You can also create new reports with whatever information you’d like to include.

This lesson shows you how to use the Custom Layouts command to create custom reports. It also shows you how to create report tables and calculated fields that will show any kind of information about your business.

Creating Custom Reports

To create a new report that shows some information about each project, follow these steps:

- 1. Choose Custom Layouts from the Options menu, then choose Reports from the submenu.
- 2. Choose Custom Reports from the Area popup menu at the upper left corner of the window.



- 3. Enter a name for the new report, then click OK (if you don’t see this dialog, choose New Layout from the Edit menu first).
- 4. You’ll see a blank layout where you can add items that will appear in the report.

Printing Setup

You can set up exactly how each layout will be printed. To change printing setup in any layout, follow these steps:

- 1. Choose Size & Margins from the Options menu.
- 2. You’ll see a dialog box with printing details (next page).
- 3. Choose the paper size you will use for this printed form or report.

Size and Margins

Paper Size: Use Page Setup

Page Orientation: Always Portrait

Page Placement: Single Page

Columns: Full Page

Margins: 1/2"

Layout Width: 540

Layout Height: 720

Top Margin: 36

Left Margin: 36

Right Margin: 36

Bottom Margin: 36

All measurements in points (1/72")


Cancel OK

4. Choose the orientation you will usually use. You can print portrait (taller than wide), landscape (wider than tall), or you can control the orientation with the Page Setup command.
5. Choose the way you'll place records on the page. Choose Single Page if you are printing onto stock forms and don't want extra information on the page. Choose Multiple Pages to allow each record to extend over several pages. Choose 2 Per Page or one of the other multiple-item formats if you want to list more than one record on a page.
- HINT:** You'll use multiple-item placement for W-2 and 1099 forms and for mailing labels.
6. Choose the number of columns that will appear on a page. Nearly all forms use the Full Page option, but mailing and shipping labels may use two to four columns.
7. Enter the printer margins you'd like to use. You can use a fixed margin on all sides, or you can enter Custom margins.
8. If you are using a custom size, enter a width and height for the layout. If you are using custom margins, enter the margin for each side.
9. When you are finished, click OK.

Report Tables

A report table shows a list of accounts, transactions or list items, with one or more columns of information for each. Most of the stock reports in Goldenseal are set up with a report table.

To create a report table in the custom layout you have just created, follow these steps:

1. Click on the  Table tool from the lower right corner of the tool palette, at the left side of the window.
2. Click at one corner of where the table will appear, and drag to the opposite corner.
3. You'll see a table setup dialog.
4. Enter Accounts into the General Area popup to see the types of accounts that can be used in reports.
5. Scroll down in the Listed Items list, and select Project Accounts.
6. In the Details list, you'll see the available fields. Hold down the Control key or the Command key, and click on each field that you'd like to include in the report.

Report Table Details

General Area: Accounts

Listed Items (Rows)	Details (Columns)
All Job Cost Accounts	Category System
All Purchase Accounts	Class Name
-	Comments
Customer Accounts	Commission
Overhead Accounts	Commission Paid
Project Accounts	Contract
-	Contract Amount
Cash Accounts	Contract Retainage
Checking Accounts	Creation Type
Equipment Accounts	Current Balance
Inventory Accounts	Customer
Investment Accounts	Customer Type
Real Estate Accounts	Date Created

Match Field: *None*

Match Value:

Account Class: Customer Accounts

Table Type: Standard Table

Breakdown: Simple List

Date Field: Date Entered

☐ Show Zero-Item Breakdowns

☒ Show Titles

☒ Bold Subtotals

☒ Bold Totals

☐ Condensed Report (No items)

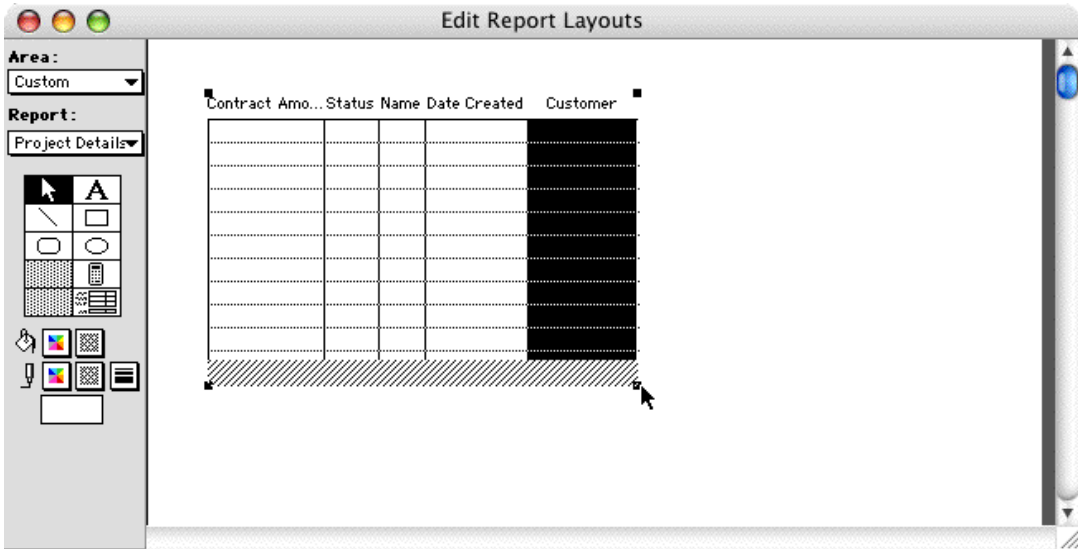
☐ Hide Overhead

☐ Show Breakdowns

Cancel OK

HINT: To change the order of the list, hold down the Control or Command key as you click on an item, then drag it to a new place in the list. You can put the fields that you'd like to display into the correct order, and close to each other so they are easier to select.

- 7. For this report you can ignore the Item Range, Date Field, Match Field, Match Value and Columns fields.
- 8. Enter Job Type into the Breakdown field.
HINT: The breakdown you select here is the first one that you'll see when you first look at a report. You can change the breakdown while you are looking at the report (see page 114).
- 9. When you are finished setting up the table, click OK.
- 10. Goldenseal will add a new table to the layout.



HINT: The bottom of the table is 'fuzzy' since the height of the table depends on how many items it includes.

Changing Table Information

To make basic changes to a report table, click on the table and choose Field Properties from the Format menu. You'll see the Table Information dialog. You can also hold down the Control key and double-click on the table.

HINT: If you want to just look at the settings for a table without changing them, click Cancel to leave the information dialog.

The Table Details dialog allows you to change the type of records shown in a table, and the data fields that show in the report columns.

You can also change the format of subtotals and totals calculated by the table, whether the table includes blank items in reports, whether the table 'hides' overhead for estimate reports, and whether the table starts out showing a 'condensed' report that only shows subtotals, and not individual items (see page 114).

Column Widths

To change the width of a column in a report table, follow these steps:

- 1. Click on the table with the arrow tool to select it.
- 2. Click on the space between the column you'd like to change, and the column to its right.
HINT: To change the right-most column, click on the resizing 'handle' at the bottom right corner.
- 3. Drag to the right to widen the column, or to the left to make it smaller.

HINT: You can't make a column smaller than the width of its title.

Adding and Removing Columns

To add a column to a table, click on the table and choose Add Column to Table from the Edit menu. To remove a column, click on it and choose Remove Column from Table from the Edit menu.

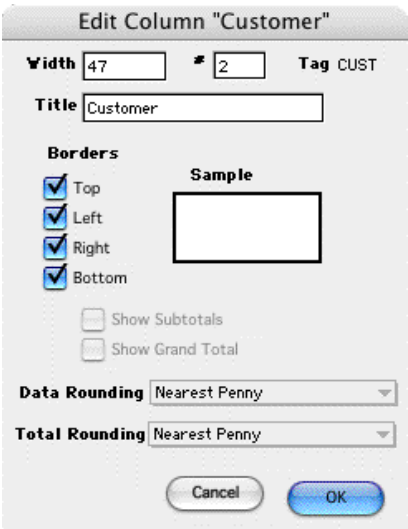
Column Order

To change the order of columns in a report table, hold down the Control or Command key, click on the column you'd like to move, and drag it to a new location.

Column Titles and Totals

To change the title in any column, follow these steps:

- 1. Double-click anywhere in the column with the arrow tool.



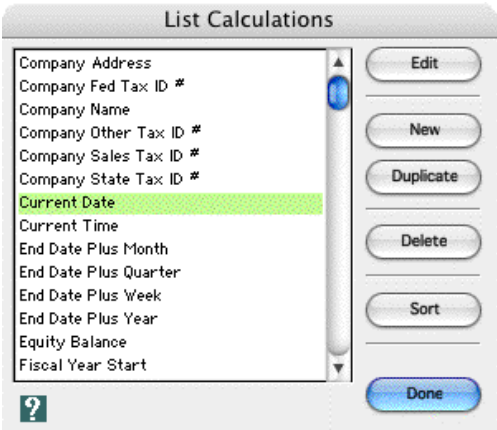
- 2. You'll see a column information dialog.
- 3. Type in a new title.
HINT: If you remove the title text, Goldenseal will fill in the field name as a column title.
- 4. You can also use the column information dialog to set the column width, and the presence of borders on each side.
- 5. If the table contains number values, you can also set whether the column shows subtotals or grand totals, and whether the row values and totals are rounded.

Calculated Fields

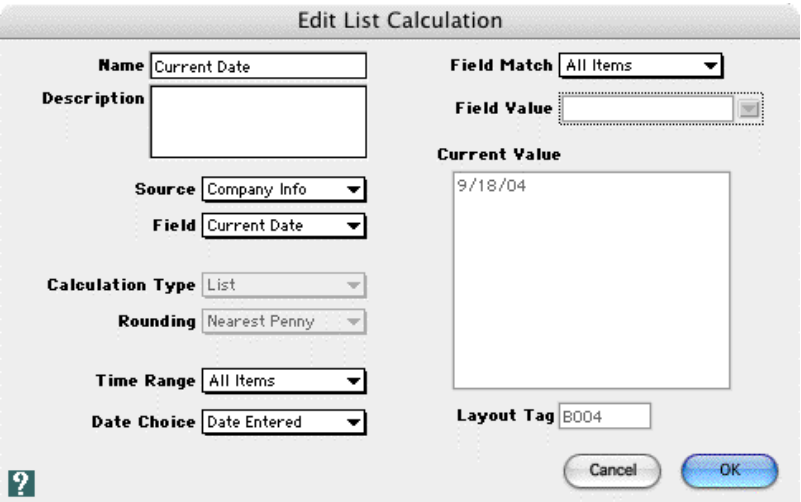
Use calculated fields to show text and number values in a report layout. They show the value for a calculator.

To see a calculator that fills in today's date, follow these steps:

- 1. Choose Calculations from the Options menu, and choose Lists from the submenu.




- 2. You'll see a list of calculators. Double-click on the Current Date item.

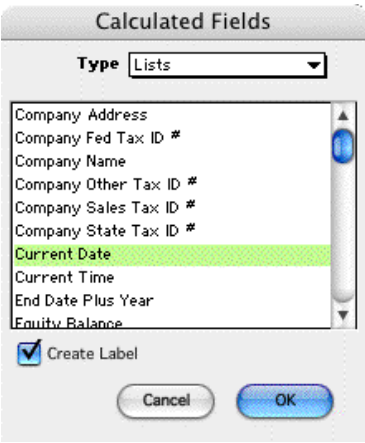


- 3. You'll see details for the calculator. This is a simple calculator that just gets the current date from the Company Info. Other calculators can calculate more complex values.

Adding a Calculated Field

To add a calculated field to a report layout, follow these steps:

- 1. Click on the  Calculated Field tool (beneath the oval).
- 2. Click in the layout at one corner of where you'd like the field to appear, and drag to the opposite corner.



- 3. Choose the type of calculation from the Type popup. Then choose a field from the list.
- 4. If you'd like to include a label for the field, turn on the Create Label checkbox. Then click OK.
- 5. Goldenseal adds the calculated field at the selected location.

HINT: To change the field label, double-click in the label, then type new text into the text dialog.

Finishing Up

This lesson has shown you how to create custom reports, report tables and calculated fields.

You probably will never need to do much customizing of reports, so if you feel confused, don't worry about it now. You can always re-read this chapter when you need to make a new report.

As a wise person once said, "Give a man a fish, and he'll eat for a day. Give him some new accounting software, and he'll be so busy fussing with the setup of his fish catch accrual reports, that he won't eat for a week."

Lesson Twenty-Three: Custom Dimensions

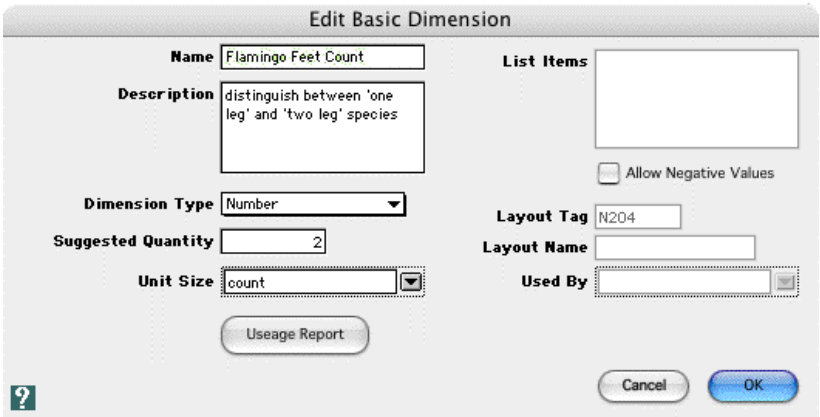
Goldenseal lets you create your own dimensions, if there isn't a Starter File that suits your estimating needs. You can also make changes to an existing set of dimensions.

The four classes of dimensions calculators provide the logic that converts simple project measurements into actual quantities of labor and materials.

Basic Dimensions

Basic dimensions are simple measurements that you type in for each estimate. To create a new basic dimension, follow these steps:

- 1. Choose Calculations from the Options menu, and choose Basic Dimensions from the submenu.
- 2. You'll see a list of dimensions. Click the New button.



- 3. Enter a brief name and description for the dimension.
- 4. Enter the type of display to use for this dimension. You can show an integer (no decimals), a money value, a number or a percentage. You can also show a checkbox (with true and false values), or a popup list of up to six values (enter the choices into the List Items field).
- 5. Enter a suggested quantity. When you make an estimate, the dimension will start out with this value.
- 6. Enter the unit size to use for this measurement.

Location Dimensions

Location dimensions are very similar to basic dimensions, but they apply to each location in an estimate. For example, in the Sample Company File, location dimensions apply to each room in a construction project.

To enter location dimensions, follow these steps:

- 1. Choose Calculations from the Options menu, and choose Basic Dimensions from the submenu.
- 2. You’ll see a list of location dimensions. Click the New button.
- 3. Enter the same information as for basic dimensions (see page 141).

You will fill in location dimensions for each location when you add locations to an estimate (see page 29).

Calculated Locations

Calculated locations are quantities that are calculated from other measurements within the same location. They only apply to one location.

To enter calculated locations, follow these steps:

- 1. Choose Calculations from the Options menu, and choose Calculated Locations from the submenu.
- 2. You’ll see a list of location calculations. Click the New button.
- 3. Enter a brief name and description.
- 4. Enter a dimension into the Starts With field. You can bases this item on a regular location dimension, or on another calculated location.
- 5. Enter adjustments. If the Starts With dimension is a popup list, enter a value that will be used for each of the six possible values in the popup field. If the Starts With dimension is a checkbox, enter a value for each of the two possible values for the checkbox. For other dimensions, you can add, subtract, multiply or do other math.
- 6. Enter the way you’d like to round this calculated value.
- 7. Turn on the Value Can be Changed checkbox if you’d like to be able to replace the calculated value with a value that you type in.
- 8. Turn on the Don’t Show in Layout checkbox if you’d like this calculation to be ‘invisible’.
- 9. Turn on the Allow Negative Values checkbox if negative values would make sense here.
- 10. If this calculation is already used in a layout, Goldenseal shows you some details about how it’s used.

NameDemolition- Floor Surface

Descriptionsurface area of flooring to be gutted

☐ Value Can Be Changed

☐ Don't Show in Layout

☐ Allow Negative Values

Layout TagK043

Layout NameLocation Dimensions

Used By

Calculation Report

Usage Report

Suggested Quantity0

Start WithLocation DimensionsBasic Work Done

AdjustmentList Choice- Constant0

2nd AdjustmentList Choice- Constant0

3rd AdjustmentList Choice- CalculationFloor Finish Area

4th AdjustmentList Choice- Constant0

5th AdjustmentList Choice- Constant0

6th AdjustmentList Choice- Constant0

Rounding MethodNearest Hundredth

?

Cancel

OK

When you add locations to an estimate (see page 29), Goldenseal will calculate the value of each calculated location.

HINT: If you start with a Starter File (see page 159), you’ll already have a set of dimensions, and you may not need to make many changes to them to match your type of business. If there is no Starter File for your type of business, contact Turtle Creek— we offer free customizing help.

Calculated Dimensions

Calculated dimensions calculate a value from any type of dimensions, or from other calculated dimensions.

HINT: The Sample Company file includes several hundred Calculated Dimensions that convert simple project measurements into construction quantities like baseboard length.

To enter calculated dimensions, follow these steps:

- 1. Choose Calculations from the Options menu, and choose Basic Dimensions from the submenu.
- 2. You'll see a list of location dimensions. Click the New button.

NameBaseboard Net Length

Descriptionnet length of baseboard in basic project and rooms, after subtracting for door openings

☒ Value Can Be Changed

☐ Don't Show in Layout

☐ Allow Negative Values

Layout TagD263

Layout Name6 Windows, Doors & Misc

Used By

Calculation Report

Usage Report

?

Suggested Quantity0

Start WithCalculated DimensionBaseboard Total Gross Leng

AdjustmentSubtract CalculationDoors Exterior Width Total

2nd AdjustmentSubtract CalculationDoors Interior Width Total

3rd AdjustmentSubtract CalculationDoors Interior Width Total

4th AdjustmentNone

5th AdjustmentNone

6th AdjustmentNone

Rounding MethodNearest Hundredth

Cancel

OK

- 3. Enter a brief name and description for this calculation.
- 4. Enter a dimension value into the Starts With field. You can use a basic dimension or another calculated dimension. You can also use a location dimension, and get the total value from all the locations that have been entered into the current estimate.
- 5. Enter up to six adjustments to the start value. You can add, subtract or multiply, or do other math.
- 6. Enter the way you'd like to round this calculated value.
- 7. Turn on the Value Can be Changed checkbox if you'd like to be able to replace the calculated value with a value that you type in.
- 8. Turn on the Don't Show in Layout checkbox if you'd like this calculation to be 'invisible'.

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- 9. Turn on the Allow Negative Values checkbox if negative values would make sense here.
- 10. If this calculation is already used in a layout, Goldenseal shows you some details about how it's used.

List and Checkbox Calculations

If you enter a list dimension into the Starts With field, Goldenseal will show six values, which correspond to each of the six possible items in the list. For each choice, you can enter a constant number, a dimension value, or a calculated dimension.

EXAMPLE: If the dimension in the Starts With field has the second item selected, the value of this calculated dimension will be equal to whatever you've entered into the '2nd Adjustment' fields.

If you enter a checkbox dimension into the Starts With field, Goldenseal shows two values, which correspond to the 'on' and 'off' values for the checkbox. For each choice you can enter a constant number, a dimension value, or a calculated dimension.

Dimension Layouts

Use Dimension layouts to control what you see on the screen when you choose dimensions in an estimate.

To change the location dimensions layout, choose Custom Layouts from the Options menu, and choose Location Dimensions from the submenu. There is only one location dimension layout.

To enter dimension layouts, follow these steps:

- 1. Choose Custom Layouts from the Options menu, and choose Estimate Dimensions from the submenu.
- 2. You'll see a custom layout for dimensions that is similar to other custom layouts (see Lesson 21). Click on the Layout popup at upper left to switch to a different dimension.
- 3. You can add fields, change the position of items, and otherwise change the contents of the layout.
- 4. To create new dimensions, choose New Layout from the Edit menu. You can also delete or rename existing layouts.

Custom Dimensions Lesson Twenty-Three Page 145

Using Dimensions

To use a dimension, enter it into the Suggested Quantity field in a Cost Item (see Lesson 13) or an Assembly (see Lesson 14). The Suggested Quantity field determines the quantity for each item when you first enter it into an item breakdown, or when you click the Update Quantities button.

You can also use dimensions in the Labor Multiplier and Material Multiplier fields to adjust just some of the components in an Assembly.

Once you’ve set up dimension calculators in cost items and assemblies, the dimension will automatically apply when you include those items in an estimate that has an item breakdown.

Some dimension quantities are easy to calculate, and don’t vary much between projects. You might want to double-check them the first few times you use them, but you can then trust them to be accurate.

Other dimension quantities are guesses, and the actual quantity will vary between projects. You can use the suggested number for quick rough estimates, but for accurate bids you’ll need to adjust them every time.

Finishing Up

This lesson has explained how to set up dimension calculators.

Dimensions are a good way to store ‘business smarts’. They often make it possible for a relatively inexperienced estimator to create an accurate estimate very quickly.

Were you thinking of taking a break now? How could you? There are just two lessons to go, and you couldn’t possibly want to leave. No matter how tempting those yummy leftovers in the fridge might be, and how many overdue videos you have, it is time to move onto the next lesson. Briskly.

Don’t even *think* about chocolate, or ice cream. Not to mention the double-chocolate ice cream that is just overflowing from the freezer shelves at your local convenience store, just down the block. It may even be on sale. They may even be giving away free samples today.

Stay!

Lesson Twenty-Four: Templates and Recurring Items

Templates are a quick way to create identical or similar transactions, for use whenever you need them. Use them for estimates, labor hours, purchases, sales, or any other transaction.

Recurring Items are transactions that Goldenseal creates automatically on a regular schedule.

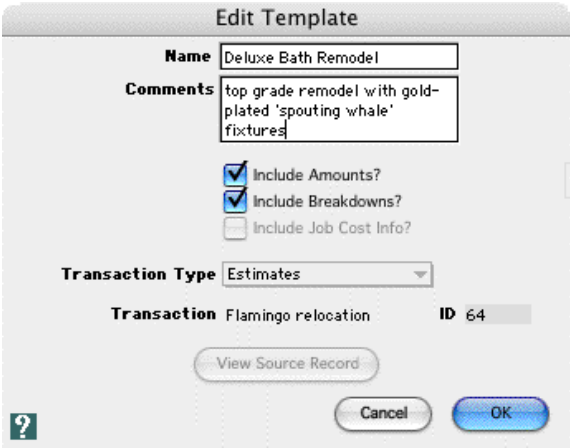
This lesson shows you how to create templates and recurring transactions. They can be real time savers!

Templates

Use templates for any type of transaction that you need on an irregular basis. You can use templates even if the transactions are not identical—it can still save time to start with something that is similar to what you need.

To create a template, follow these steps:

- 1. Find a transaction that you’d like to copy.
HINT: If you don’t already have a transaction that is exactly right, create a new transaction, fill in details, and give it Void status.
- 2. Choose Template This Item from the Options menu.



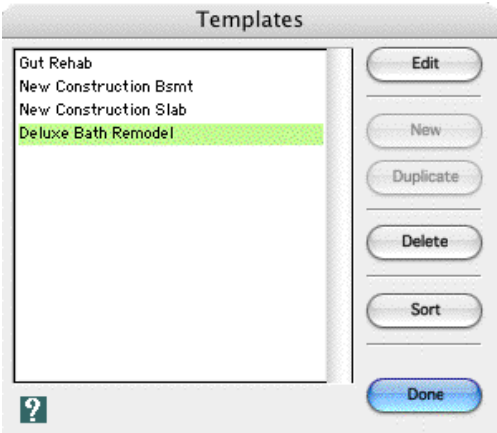
- 3. Give the template a name.

- 4. Use the checkboxes to determine which items will be copied from the original template.
- 5. Click OK.

Viewing Templates

To view and change the list of templates, follow these steps:

- 1. Choose Templates from the Options menu.
- 2. You'll see a list of templates.



- 3. To change or rename a template, select it from the list, then click the Edit button. To remove a template, select it, then click the Delete button.

Using Templates

To make a copy of template when you are starting a new transaction, follow these steps:

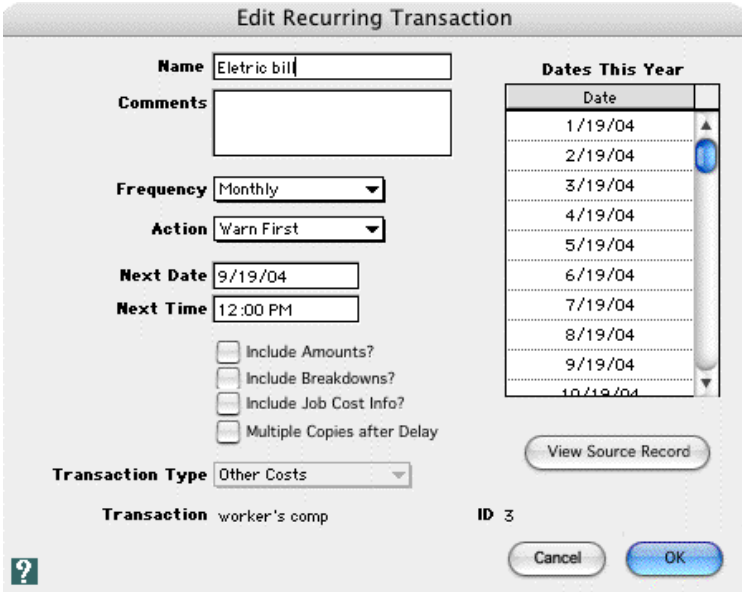
- 1. Open the transaction window for the type of transaction you'd like to create.
- 2. Click on the template button (to the right of the New button). You'll see a popup menu of all available templates.
- 3. Choose the desired template from the menu.
- 4. A copy of the template will be created automatically.
- 5. Fill in any additional information.

Recurring Transactions

Use recurring transactions for items that repeats on a predictable schedule. You can use them for utility bills, rent and similar items.

To create a recurring transaction, follow these steps:

- 1. Find a transaction that you'd like to copy.
HINT: If you don't already have a starter transaction that is exactly right, create a new transaction, fill in details, and give it Void status.
- 2. Choose Recur This Item from the Options menu.



- 3. Give the recurring item a name, and enter frequency and start dates.
- 4. Use the checkboxes to determine what will be copied from the original.
- 5. Click OK.

Finishing Up

This might be a good time to take a break, and water the plants that you've been neglecting as you've read this manual. That's an especially good idea if you have a spider plant, since they have been known to attack their owners if neglected for too long.

Lesson Twenty-Five: Exports and Imports

Goldenseal includes several export commands which send company information to the outside world (in the form of text files). You can export raw data, or the contents of a report.

Goldenseal also includes several import commands, which let you read data into your company file. You can bring in items that you’ve exported from another Goldenseal file, or you can use data from other programs.

This lesson shows you how to export and import Goldenseal data.

Exporting Data

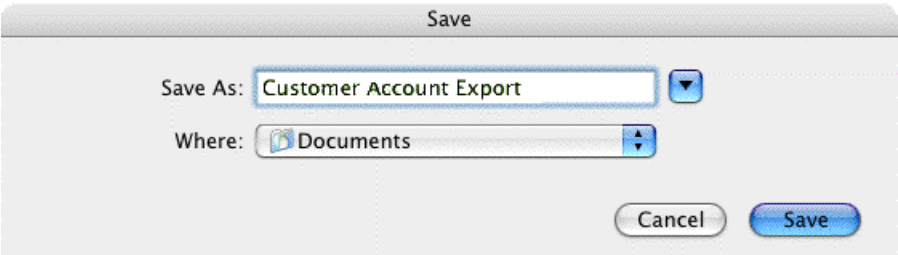
You can export information from any list, account or transaction.

For example, to export details about each of your customers, follow these steps:

- 1. Choose Export from the File menu, then choose One Account Class from the submenu.



- 2. Choose the class of file you’d like to export, then click OK.



- 3. You’ll see a standard file saving dialog. Choose the location where you’d like to save the export file, and enter a name for the file. Then click OK.



- 4. You’ll see a listing of all the fields in the account. Goldenseal will export each item that is marked with an arrow.
- 5. To change the fields that are exported, click in the arrow column.
- 6. To change the order of the fields, hold down the Control or Command key, and drag fields to a new location.
- 7. Click in the Record Range popup to determine which customers are included in the export.
- 8. Click on the checkbox to determine whether a title row will be included in the export file, showing the name of each field.
- 9. When you are finished setting up the export data, click OK. Goldenseal will automatically create an export file on your hard drive, at the location you specified in step 3.

Bulk Exports

When you move information from one Goldenseal file to another, you can use one of the multiple-item commands to export a group of items. To export all company data, choose Export from the File menu, then choose Entire Company File from the submenu.

HINT: Exporting the entire company file is an alternative way to back up your company data. It stores everything in a standard format that can be imported back into Goldenseal later.

To export just some data from the company file, choose Export from the File menu, then choose All Accounts, All Lists, All Transactions, All Breakdowns, All Calculators, All Categories, All Payroll Lists or All Unit Prices.

HINT: Bulk exports are not as useful for general reporting, since they include more than one type of item, and label each column with a four-letter ‘tag’ instead of a regular text title.

Using Exported Data

Goldenseal exports data into simple text files. You can open them with a wide variety of programs.

Word Processors

To open an exported file with a word processor, follow these steps:

- 1. Open the word processor you want to use to view the data.
- 2. Choose Open from the File menu.
- 3. Navigate to the place on your hard drive where the export file was saved.
- 4. Select the file, and click OK or Open.

To get a good-looking report, you’ll probably need to widen the document’s tab spacing so each column of data is wider than the text contained in it.

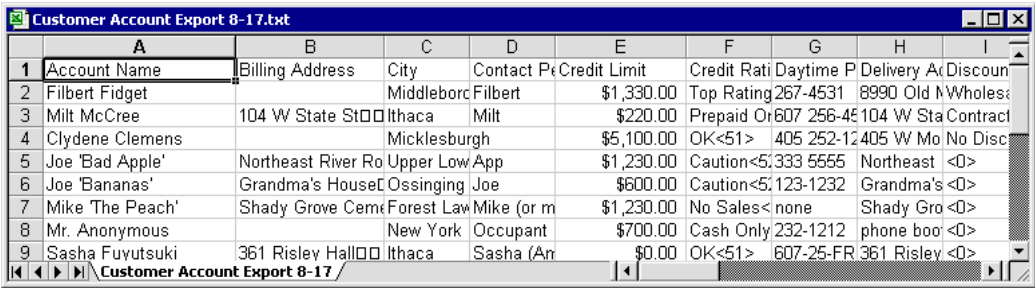
HINT: Some word processors can use a text file to fill in data for a mail merge. Check your word processor manual for instructions.

Spreadsheets

To open an exported file with a spreadsheet program, follow these steps:

- 1. Open the spreadsheet program you want to use to view the data.

- 2. Choose Open from the File menu.
- 3. Navigate to the place on your hard drive where the export file was saved.
- 4. Select the file, and click OK or Open.



	A	B	C	D	E	F	G	H	I
1	Account Name	Billing Address	City	Contact Person	Credit Limit	Credit Rating	Daytime Phone	Delivery Address	Discount
2	Filbert Fidget		Middleboro	Filbert	\$1,330.00	Top Rating	267-4531	8990 Old NWholes	
3	Milt McCree	104 W State St	Ithaca	Milt	\$220.00	Prepaid Or	607 256-45	104 W Sta	Contract
4	Clydene Clemens		Micklesburgh		\$5,100.00	OK<51>	405 252-12	405 W Mo	No Disc
5	Joe 'Bad Apple'	Northeast River Ro	Upper Low App		\$1,230.00	Caution<5	333 5555	Northeast	<0>
6	Joe 'Bananas'	Grandma's House	Ossining	Joe	\$600.00	Caution<5	123-1232	Grandma's	<0>
7	Mike 'The Peach'	Shady Grove Ceme	Forest Law	Mike (or m	\$1,230.00	No Sales<	none	Shady Gro	<0>
8	Mr. Anonymous		New York	Occupant	\$700.00	Cash Only	232-1212	phone boo	<0>
9	Sasha Fuyutsuki	361 Risley Hall	Ithaca	Sasha (An	\$0.00	OK<51>	607-25-FR	361 Risley	<0>

- 5. You’ll see the data in spreadsheet format.
- 6. While in the spreadsheet you can get totals, change column widths and text formatting, and do anything else to get the data into the form you’d like.

Databases and Accounting Programs

Database programs and accounting programs other than Goldenseal generally use an Import command to bring in outside data.

You can probably bring Goldenseal data into a general-purpose database program with no additional processing.

To bring the data into another accounting program may require some preparation. Generally it is easiest to do that in a spreadsheet program. Check the manual for the program, to see what kinds of data it accepts and the format that is required.

Exporting Reports

You can save any report as a text file. To do that, click the Save As Text button while you are in the report window.

You can also save a text file from any window in the Billing, Deposit Funds, Pay Bills, Payroll or Job Costs commands. To do that, click the Save As Text button.

Importing Data

Goldenseal allows you to import stock data, data from a different company file, or data from any other program that exports text.

Always make a backup copy of the company file before you import data into it (see Lesson 17). That way if the results are not what you want, you can always go back to where you started.

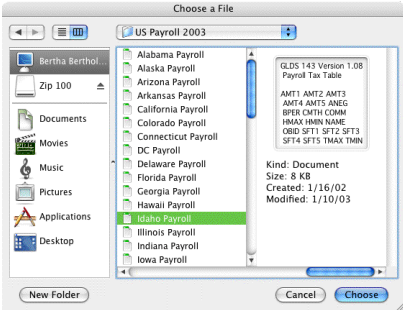
HINT: Please make frequent backups! Reverting to a recent backup is an easy solution to many mistakes and problems. Not backing up is like driving your car without a spare tire. Even worse, because you can't call a tow truck on the information superhighway.

Importing Stock Data

Goldenseal comes with stock data files that only apply to some users. You can use the Import command to bring in just those items that will be useful for your business.

For example, to import state payroll taxes, follow these steps:

1. Choose Import from the File menu, then choose Payroll Update from the submenu.
2. You'll see a standard file open dialog. Navigate to the Goldenseal Folder, and open the US Payroll folder.



3. Choose a file to import, and click Open.
4. Goldenseal will automatically import the data.
5. To see the state payroll information, choose Payroll Setup from the Costs menu, then choose Tax Items, Tax Packages or Tax Tables from the submenu.

HINT: Current tax tables are available for free download from our web site (www.turtlesoft.com).

Importing Account and List Data

If you already have data in a database, spreadsheet or 'personal information' program, you can import it into Goldenseal and save some data entry time. You can import data into any list or account.

If you have data in another accounting program, you can also import it if the program is able to export information in tab-delimited text format, and if the information is similar to what Goldenseal uses.

To import a list of customer names and addresses, follow these steps:

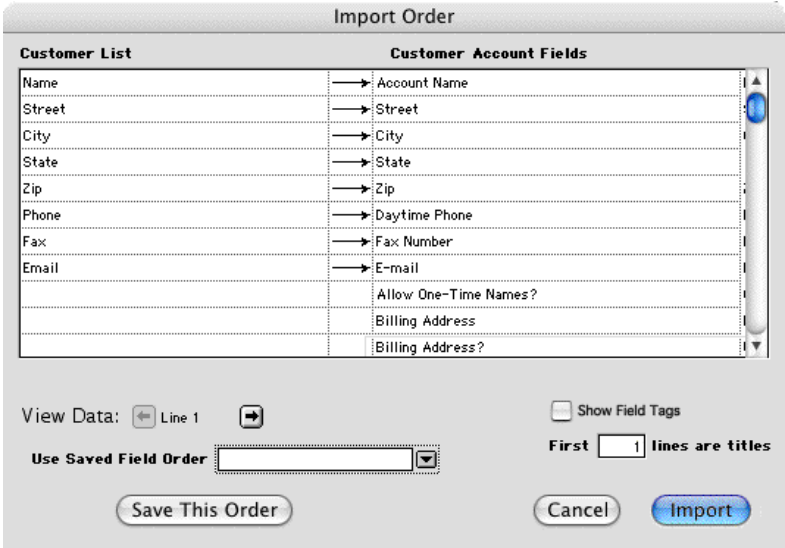
1. Make a backup copy of the company file. That way you can go back, if you don't like the results of the import. See Lesson 17 for more about backing up your company file.
2. Choose Import from the File menu, then choose One Account Class from the submenu.



3. You'll be asked what type of data to import. Choose Customer Accounts.
4. Navigate to the location of the customer data file that you exported from another program, and find the file.
5. Click Import.
6. You'll see an import order dialog that lets you line up the incoming data with the field in Customer accounts.

HINT: Click on the right and left arrows beneath the field display to browse through the incoming data, so you can match the text to the fields in Goldenseal.
7. Hold down the Command key and drag fields on the right side of the screen, until they match up with the corresponding data on the left side of the screen.

HINT: If you need to drag an item a long distance, hold the cursor over the up or down arrow while you are dragging, and the list will scroll.



8. When you have lined up fields, click in the center column to put arrows next to the items that will be imported.
9. If the import file includes one or more rows of titles that you don't want to import, enter the number of initial rows to skip (in this file there is one title row).
HINT: If you accidentally import incorrect data, just delete the incorrect records, after the import is finished.
10. When you have lined up fields with the incoming data, click the Import button. Goldenseal will import all the data.
11. To see the new Customer accounts, choose Job Accounts from the Accounts menu, then choose Customers from the submenu.

Importing Transactions

Transactions are 'linked' to accounts and lists, so it is more difficult to import them. You can import transactions from another Goldenseal company file if it uses the same accounts and lists. You can import from other accounting programs only if you have first used a translator to process the information properly.

HINT: Goldenseal includes translators for MacNail Accounting and Quickbooks. Other translators may be added in the future.

Importing Estimates

Goldenseal can translate data from Turtle Creek's two estimating programs— MacNail and BidMagic. If you use those programs, see the separate instruction document for details.

Importing Goldenseal Data

Goldenseal can easily import data that was exported from Goldenseal using All Accounts, Entire Company file, or another bulk export format (see page 152). To do so, follow these steps:

1. To import new 'starter' data, choose Import from the File menu, then choose Entire Company File from the submenu. To replace or update existing data, choose Import from the File menu, then choose Payroll Update from the submenu.
2. Choose the file that you exported.
3. Click Import.

You can also import data that was exported from a specific class (for example, One Account Class). In that case, you will need to line up the fields, just as you would when you import outside data (see page 156).

Finishing Up

In this lesson you have learned how to use the import and export commands to move data between Goldenseal and other programs.

After twenty-five lessons, you're ready for a looong break. This might be a good time to take a month off, and spend some time in a Zen retreat center. You can ponder why you are running a small business, and consider running a Zen retreat center instead. It may make your current business seem much easier.

Getting Started on Your Own

Now that you have completed the ABC's of Goldenseal, you are ready to start using it to run your own company.

To do so, follow these steps:

1. Create a new company file, usually from a 'starter' file (see page 159).
2. (Optional) import data from Goldenseal for payroll or unit costs.
3. (Optional) import data from your existing records.
4. Create a few Customer accounts and/or Prospect records. You'll also need to set up some lists for sales tax and other details.
5. Start creating transaction records such as estimates— whatever you want to start out with.
6. As you have time, add more accounts and more transactions. You may also need to set up more lists.

The remaining sections explain each of these steps in detail.

HINT: If you haven't yet decided what kind of business you want to run with Goldenseal, relax. Just keep doing data-entry for a fictitious company, and at some point inspiration will come to you. And if not, well, that's still not so bad. Running a fictitious company is so much easier than running a real one.

Create a New Company File

Before you start to use Goldenseal, create a company file to store your business information.

Using Starter Files

Goldenseal includes several starter files for specific business types. They will make your life much easier!

Macintosh Files

To use a starter file on a Macintosh, follow these steps:

1. Double-click on your hard drive icon, then double-click on the Goldenseal folder.
2. Open the Starter Files folder.
3. Find the starter file that seems closest to your needs.
4. Click once on the icon.
5. Choose Duplicate from the File menu.
6. Type in a new name for the file. You might also want to move it elsewhere on your hard drive (for example, into the Documents folder, if you have one on your computer).
7. Double-click on the icon to open the file and start entering data.

Starting An Empty File

If you don't want to use a starter file, you can also begin with an empty file, and then fill in all of your own data (or import it from our stock data files).

WARNING: A new (empty) file will not include dimensions or the calculators needed for reports like the Balance Sheet and Income Statement. You'll need to import calculators if you want to use those features (see the next section). A new empty file also won't include help text and a few other useful items.

HINT: For nearly every business, it is much better to start with a Starter File instead (see page 159).

To start a totally new company file with Mac OS 7 to 9, follow these steps:

- 1. Double-click on the Goldenseal icon that was installed on your hard drive.
- 2. You'll see a start-up window. To create a new company file, click the New File button.
- 3. Type in a name for the company file, then click OK.
- 4. You can now start entering information about the new company.

To start a totally new company file with Mac OS X, follow these steps:

- 1. Double-click on the Goldenseal icon that was installed on your hard drive.
- 2. You'll see a file open dialog. Click Cancel.
- 3. Choose New Business File from the File menu.
- 4. Type in a name for the company file, then click OK.
- 5. You can now start entering information about the new company.

Import Payroll Taxes

Goldenseal does not include payroll info in the starter files. You can import tax tables for your state by using the tax tables on the CD, or by downloading the latest tables from our website (www.turtlesoft.com).

To import state payroll taxes, follow these steps:

- 1. Choose Import from the File menu, then choose Company File from the submenu.
- 2. You'll see a standard file open dialog. On your hard drive, open the Goldenseal folder, open the Payroll Files folder, then open the US Payroll folder.
NOTE: For Canadian payroll, open the Canada Payroll folder.
- 3. Choose a file to import, and click Open.
- 4. Goldenseal will automatically import the data.
- 5. If you calculate payroll withholding for more than one state, repeat steps 1 to 4.
- 6. To see the state payroll information, choose Payroll Setup from the Costs menu, then choose Tax Items, Tax Packages or Tax Tables from the submenu.

Import Unit Prices & Other Data

If you didn't use a Starter file or if you want to include unit costs for more than one type of business, you can import cost items, assemblies, calculators and other information. To do so, follow these steps:

- 1. Choose Import from the File menu, then choose Company File from the submenu.
- 2. You'll see a standard file open dialog. Navigate to the Goldenseal folder on your hard drive, then open the Other Data Files folder.
- 3. Choose a file to import, and click Open.
HINT: The All Calculators file includes the calculators you need for the Balance Sheet, Income Statement and other reports. The Unit Prices files include cost categories, cost items, assemblies and dimension calculators.
- 4. Goldenseal will automatically import the data.

Import Your Own Data

If you have been using other programs to run your company, you may be able to bring in data from them, and save a great deal of typing.

MacNail and BidMagic Data

You can import accounting and estimating data from MacNail and BidMagic— two other programs from Turtle Creek Software.

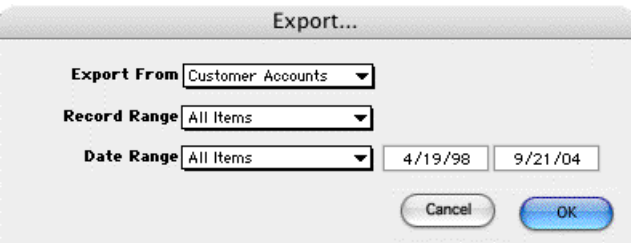
For instructions, check the MacNail to Goldenseal folder.

Other Data

If you have your own data in a spreadsheet, database or accounting program, you can probably bring it into Goldenseal.

The first step is to export from Goldenseal, so you will have an example of the correct data format. To do so, follow these steps:

- 1. Open Goldenseal.
- 2. If you don't already have some customers, create a few sample Customer accounts, or use the Sample Company File from the tutorial.
- 3. Choose Export from the File menu, then choose One Account Class from the submenu.



- 4. Enter a name for the export file, and choose Customer Accounts as an item to export.

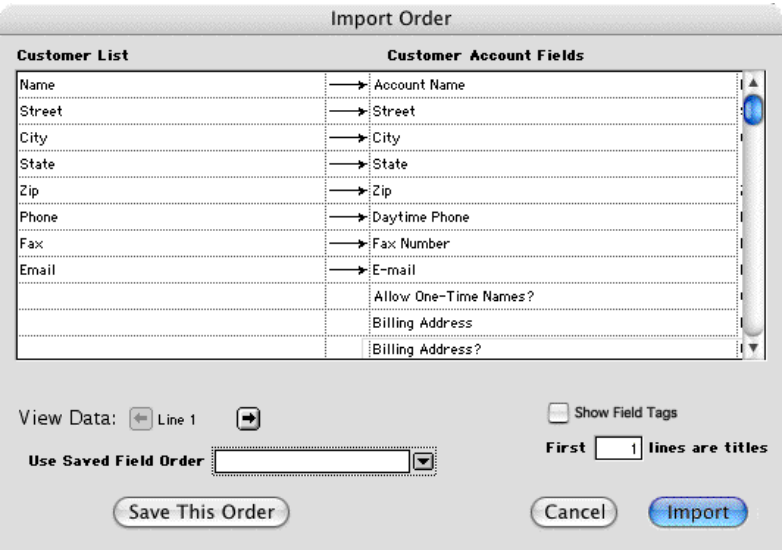
Next, export information from the other program, and set it up in the same format as Goldenseal. To do so, follow these steps:

- 1. Switch to the program that contains the data you'd like to import.
- 2. Use that program's Export or Save As command to convert the data into tab-delimited text.

- 3. Switch to a general-purpose program. These instructions assume you will use a spreadsheet program (which works best), but you can also use a word processor if you are very careful about tab placement.
- 4. Use the spreadsheet program to open the sample Goldenseal export file that you created earlier.
- 5. Use the spreadsheet program to open the data file that you created in step 2.
- 6. Copy the data in the data file, and paste it into the matching columns in the Goldenseal file. You will probably need to move data column by column.
- 7. When you have finished moving data, save changes. Make sure that the data file is still in tab-delimited text format.
- 8. Close the data file.

Finally, you can import into Goldenseal. To do so, follow these steps:

- 1. Open the company file in Goldenseal. Before you import data, make a backup copy, so you can go back to the original if you don't like the results
- 2. Choose Import from the File menu, then choose One Account Class from the submenu.
- 3. Find the file that contains the processed data, and import it into Customer Accounts.



4. Line up fields so the data matches correctly, then click Import.
Goldenseal will import the new customer accounts.
HINT: Click the right and left arrows beneath the list to browse through the data you are importing. You may need to look at several records before you decide where to put each incoming data field.
5. Check the data, and enter any additional information that wasn't imported.
HINT: See Lesson 25 for more about imports and exports.

Setting Up

Before you start using Goldenseal, you'll need to set it up with information about your company.

NOTE: Most of this setup information applies only to the full version of Goldenseal. If you have the estimating-only version, you can ignore all but this page and the next one.

Cost Categories and Locations

Goldenseal uses cost categories and cost locations to identify costs in estimates, expense transactions and job costs. A good system will help you to get a very clear picture of how your business is doing.

The starter files already include a system of cost categories and locations. Those may be sufficient for you, or you may only need to make minor changes to them to use them in your business.

To check the cost categories, choose Category Setup from the Costs menu, then choose Cost Categories or Category Systems from the submenu.

HINT: See Lesson 11 for more about cost categories.

Creating a New Category System

If you already have a system of cost categories, you can enter it into Goldenseal. To do so, follow these steps:

1. Choose Category Setup from the Costs menu, then choose Cost Categories from the submenu.
2. Enter each of the categories and subcategories that you use.
3. Choose Category Setup from the Costs menu, then choose Category Systems from the submenu.
4. Organize the categories into a system of categories and optional subcategories.
5. If you use additional category systems for different types of costs, repeat steps 3 and 4 as many times as you need.

HINT: See Lesson 11 for more about cost categories.

Basic Accounts

Create accounts for each person and company that you do business with. You can enter all of your accounts at once, or enter them ‘on the fly’ as you need them.

To enter accounts, choose Job Accounts, Asset Accounts, Liability Accounts or Cost Accounts from the Accounts menu, then choose one of the submenus.

You might want to start with the following types of accounts:

Customers— Enter anyone who purchases goods or services from you.

Projects— Enter any projects that you are doing for customers or for internal use.

Bank Accounts— Enter checking, savings, credit card and loan accounts.

Employees— Enter details about each of your employees.

Equipment— Enter details for each vehicle or large equipment item that you use.

Material Suppliers— Enter each of your material suppliers.

Subcontractors— Enter each subcontractor who provides services to you.

Other Costs— Enter tax agencies, insurance agencies, and other businesses that don’t fit into one of the other cost account classes.

Lists

If you create your company file from a starter file, many of the lists will already include items for your type of business.

When you start doing data entry, use the popup button next to each clairvoyant field to see the contents of that list.

To change the list or to add new items, choose the Edit List command at the bottom of the pop-up menu. You can also access list items through the menu bar at the top of the screen.

You might want to start by setting up the following lists:

Company Divisions— Create separate company divisions if you’d like to assign assets and liabilities to different portions of the business.

Cost Types— Use Cost Types to group your employees, subcontractors and suppliers into basic areas such as ‘utilities’ and ‘services’.

HINT: You do not need to use Cost Types for basic expense categories— that is handled with Cost Categories (see Lesson 11).

Job Types— Use Job Types to classify customer and projects in whatever way best suits your business.

Payment Terms— Enter details for the way you bill customers, and the way vendors bill you.

Sales Branches— Enter each location used for sales.

Sales Taxes— Enter the rates you charge customers and pay to suppliers.

Macintosh and Windows Versions

Goldenseal files are binary compatible— you can open the same file on either Macintosh or Windows, no matter where it was created.

The instructions in this manual are specific to the Macintosh, but there are only a few differences between the Mac and Windows versions:

- To add rows to a table on the Mac, you use the Return key. On Windows you use the Enter key.
- To jump to a new line in a multi-line text field on the Mac, you use the Return key. On Windows you use the Enter key.
- To enter graphics into Picture fields, you’ll right-click and then Paste in Windows. On the Mac you can choose Paste from the Edit menu.
- The modifier keys used for table dragging and a few other functions are slightly different.
- File opening and file saving use slightly different dialogs.
- Windows and window controls have a different appearance.

NOTE: This is the end of the Estimating manual.

Note that the Accounting Manual starts at page 201 and Lesson 30. Don’t worry, you aren’t missing any lessons or pages— there is a gap so we’ll have room to expand this part of the manual in the future.

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