



LESSON 10 Setting up inventory

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Lesson objectives

- To get an overview of inventory in QuickBooks
- To practice filling out a purchase order for inventory items
- To track the receipt of the inventory items in QuickBooks
- To adjust inventory manually to enter a stock loss or increase
- To create, build, and edit inventory assemblies (finished goods) (QuickBooks: Premier or higher)
- To set up and use units of measure

Supporting materials

- Handout 5: Inventory workflow
- Handout 6: Group vs. inventory assembly items
- PowerPoint file: Lesson 10
- Video tutorial: Inventory Basics: Overview
- Video tutorial: Inventory Basics: Set up
- Video tutorial: Buying and selling inventory
- Video tutorial: Using reports to manage inventory

Instructor preparation

- Review this lesson, including the examples, to make sure you're familiar with the material.
- Ensure that all students have a copy of qblesson.qbb on their computer's hard disk.
- Have handouts 5 and 6 ready for distribution.

To start this lesson

Before you perform the following steps, make sure you have installed the exercise file (qblesson.qbb) on your hard disk. See “Installing the exercise file” in the Introduction to this guide if you haven’t installed it.

The following steps restore the exercise file to its original state so that the data in the file matches what you see on the screen as you proceed through each lesson.

To restore the exercise file (qblesson.qbb):

- 1** From the File menu in QuickBooks, choose Open or Restore Company.
QuickBooks displays the Open Company: Type window.
- 2** Select “Restore a backup copy (.QBB) and click Next.
- 3** In the Restore Backup: Method window, select Local Backup and click Next.
- 4** In the Open window, navigate to your c:\QBtrain directory.
- 5** Select the qblesson.qbb file, and then click Open.
- 6** In the “Restore Backup: To Location” window, click Next.
- 7** Navigate to your c:\QBtrain directory.
- 8** In the File name field of the Restore To window, type **lesson 10** and then click Save.
- 9** Click OK when you see the message that the file has been successfully restored.

Turning on the inventory feature

The QuickBooks inventory feature is turned on in your exercise file, but you’ll review how to turn on this feature so you become familiar with QuickBooks preferences. If you need to track inventory for your company, you can turn the feature on while completing the EasyStep Interview. If you want to turn on the inventory feature after you’ve completed the EasyStep Interview, follow this procedure.

To turn on the inventory feature:

- 1** From the Edit menu, choose Preferences.
- 2** Select Items & Inventory from the left panel.
- 3** Click the Company Preferences tab.
Note: **Only the QuickBooks Administrator can change company preferences.**
- 4** Click the “Inventory and purchase orders are active” checkbox to select it.
A checkmark shows that the inventory feature is turned on.
- 5** Click OK.

Entering products into inventory

QuickBooks uses the average cost method to determine the value of inventory (rather than another method such as FIFO or LIFO). The average cost of an inventory item equals the total cost of the items currently in stock, divided by the number in stock.

Many small businesses that stock inventory don't know the number of units they have on hand or on order at any given time, and have no way of getting that information quickly. Using QuickBooks to manage your inventory, you'll be able to track the number of items in stock and the value of your inventory after every purchase and sale. As you order inventory items, receive the items, and later sell the items from inventory, QuickBooks tracks each inventory-related transaction. You will know the status of your inventory and will have a more accurate picture of your business's assets.

Refer to the diagram on Handout 5, "Inventory workflow" for the following discussion.

To track inventory, you must enter each product into the Item list as an inventory part. Once you enter a product, QuickBooks tracks it as you sell or reorder the product.

To enter a product into inventory:

- 1 From the Vendors menu, choose Item List.
QuickBooks displays the Item list.
- 2 Click the Item menu button, and then choose New.
QuickBooks displays the New Item window.

The screenshot shows the 'New Item' dialog box in QuickBooks. The 'Type' dropdown menu is open, showing a list of item types: Service (selected), Inventory Part, Inventory Assembly, Non-inventory Part, Other Charge, Subtotal, Group, Discount, Payment, Sales Tax Item, and Sales Tax Group. The 'Inventory Part' option is highlighted. The 'Rate' field is set to 0.00, and the 'Tax Code' is set to 'Tax'. The 'Account' field is empty. The window includes buttons for OK, Cancel, Next, Custom Fields, and Spelling, along with a checkbox for 'Item is inactive'.

You'll enter one new item into your inventory.

- In the Type field, choose Inventory Part from the drop-down list.
QuickBooks changes the New Item window to accept information for an inventory part.

- In the Item Name/Number field, type **Cab 2015** (2015 is the style number).
- Select the “Subitem of” checkbox, and then choose Cabinets from the drop-down list.
Note: **You can use the Manufacturer’s Part Number field to specify the part number the manufacturer uses.** This can simplify reordering.
- In the “Description on Purchase Transactions” field, type **Kitchen Cabinet #2015**, and then press Tab to move to the Cost field.
Notice that QuickBooks fills in the Description on Sales Transactions field with the same description you entered for the purchase side. You can leave the sales description the same or change it later.
- In the Cost field, type **169**.
- In the Preferred Vendor field, choose Thomas Kitchen and Bath from the drop-down list.
Or, type the first few letters of your selection and QuickBooks fills in the rest.
- In the Sales Price field, type **225**.
- Leave the Tax Code setting as is.
If you wanted to assign a different tax code, you could select a different code from the drop-down list when setting up the item.
- In the Income Account field, choose Construction:Materials.

12 Press Tab to move to the Asset Account field.

Inventory Asset was filled in when you selected Inventory Part as the type of item. Leave this default setting.

13 In the Reorder Point field, type **15**.

The Reorder Point is the minimum quantity of a particular inventory item that you want to have in stock at any given time. When the quantity reaches the reorder point, it's time to order more of the item. By using your Reminders list, you can have QuickBooks remind you when it's time to reorder a particular item.

14 In the On Hand field, type **20**, and then press Tab to move to the Total Value field.

Notice that QuickBooks has calculated the value of your item by multiplying the number in the On Hand field by the number in the Cost field.

Your New Item window should resemble the following figure.

15 Click OK to close the New Item window.

QuickBooks adds the new item to the Item list.

16 Close the Item list.

When you record the transaction, QuickBooks creates a journal entry. The following table shows the journal entry for the inventory item.

Account Title	Debit	Credit
Opening Bal Equity		\$3,380.00
Inventory Asset	\$3,380.00	

When you want to check on the status of your inventory stock, you can create a stock status by item report. For every item in your inventory stock, the report gives you the reorder point, the current quantity on hand, the average cost to date, the quantity on order (and expected date of receipt), and the average sales per week.

Ordering products

Once you enter your current products and vendors into the Item and Vendor lists, you'll need to order products to keep your inventory stocked.

QuickBooks doesn't require you to use purchase orders, but you may want to recommend their use for students who track inventory. Using purchase orders lets you see items you have on order and when they're due to be received. You can also check items you receive against the PO.

If students don't order items in advance or don't want to use purchase orders, they can buy inventory directly by writing a check or entering a credit card transaction.

Creating purchase orders

When you order items from a vendor, you create a purchase order.

To order a product using a purchase order:

- 1 From the Vendors menu, choose Create Purchase Orders.
QuickBooks displays the Create Purchase Orders window.

Create Purchase Orders

Vendor: [Dropdown] Ship To: [Dropdown] Template: [Dropdown] Print Preview

Purchase Order

Vendor: [Text Box]

SHIP TO: [Dropdown]
Rock Castle Construction
1735 County Road
Bayshore, CA 94326

DATE: 12/15/2007 P.O. NO.: 40

Expected: 12/15/2007 FOB: [Text Box]

ITEM	DESCRIPTION	QTY	RATE	CUSTOMER	AMOUNT

Vendor Message: [Text Box]

Total: [Text Box]

To be printed To be e-mailed

Memo: [Text Box]

Save & Close Save & New Clear

You use the Create Purchase Orders window to enter the products you wish to order, the quantities, and the vendor. As you fill in this information, QuickBooks automatically calculates purchase order number, item cost, and total cost.

Notice that QuickBooks has already entered today's date and a sequential purchase order number.

- 2 In the Vendor field, choose Perry Windows & Doors from the drop-down list. Notice that QuickBooks displays all of the information about Perry Windows & Doors in the appropriate places on the purchase order form.
- 3 In the Item column, select Frames:Exterior Frame from the drop-down list.
- 4 In the QTY field, type **10**.
- 5 In the Vendor Message field of the purchase order, type **Please rush ship this order**. Your Purchase Order should resemble the following figure.

Create Purchase Orders

Vendor: Perry Windows & Doors

Ship To: [Empty]

Template: Custom Purchase O...

Purchase Order

Vendor: Perry Windows & Doors
P.O. Box 5033
Bayshore CA 94326

DATE: 12/15/2007

P.O. NO.: 40

SHIP TO: Rock Castle Construction
1735 County Road
Bayshore, CA 94326

ITEM	DESCRIPTION	QTY	RATE	CUSTOMER	AMOUNT
Frames:Exterior...	Standard exterior door frames	10	20.00		200.00
Total					200.00

Vendor Message: Please rush ship this order.

To be printed To be e-mailed

Memo: [Empty]

Buttons: Save & Close, Save & New, Clear

- 6 Click Save & Close to record the purchase order.

After you have created a purchase order, QuickBooks adds an account to the chart of accounts called Purchase Orders. This is a non-posting account and does not affect your balance sheet or income statement. The Purchase Orders account is used to produce a QuickReport showing current purchase orders so you always know what is on order.

Getting a report of purchase orders

To get a chronologically ordered report of all the purchase orders you have written:

- 1 From the Lists menu, choose Chart of Accounts.
- 2 In the chart of accounts, click Purchase Orders once to select it.
By default, QuickBooks lists non-posting accounts at the bottom of the list.
- 3 Click the Reports menu button and choose QuickReport: Purchase Orders.
QuickBooks displays a report of all purchase orders.

Type	Date	Num	Name	Memo	Split	Amount
Purchase Order	11/18/2007	27	Perry Windows & ...	Pretell 75 Su...	-SPLIT-	-7,820.00
Purchase Order	11/18/2007	28	Perry Windows & ...		-SPLIT-	-2,325.00
Purchase Order	11/26/2007	31	Perry Windows & ...	playhouse	Job Materials	-50.00
Purchase Order	11/26/2007	30	Larson Flooring	playhouse	Materials	-40.00
Purchase Order	11/26/2007	32	Timberloft Lumber	playhouse	-SPLIT-	-80.50
Purchase Order	11/26/2007	29	Patton Hardware S...		-SPLIT-	-13,695.00
Purchase Order	11/28/2007	33	Perry Windows & ...		Inventory As...	-2,400.00
Purchase Order	11/30/2007	34	Patton Hardware S...		-SPLIT-	-3,459.20
Purchase Order	12/01/2007	35	Daigle Lighting		Job Materials	-571.32
Purchase Order	12/03/2007	36	Larson Flooring		-SPLIT-	-4,750.00
Purchase Order	12/09/2007	37	Wheeler's Tile Etc.		Materials	-188.40
Purchase Order	12/12/2007	38	Low Plumbing		Job Materials	-403.40
Purchase Order	12/15/2007	39	Daigle Lighting		Job Materials	-65.00
Purchase Order	12/15/2007	40	Perry Windows & ...		Inventory As...	-200.00
Total Purchase Orders						<u>-81,244.82</u>
TOTAL						<u><u>-81,244.82</u></u>

Notice the purchase order you have just created is at the bottom of the report.

- 4 Close the QuickReport.
- 5 Close the chart of accounts.

Receiving inventory

When you receive the items you have ordered with your purchase order, you have to enter the items into inventory. You can receive items with a bill or without a bill.

This exercise shows you how to enter into QuickBooks inventory items you've received when the bill for those items will follow later.

To receive inventory without a bill attached:

- 1 From the Vendors menu, choose Receive Items.
QuickBooks displays the Create Item Receipts window.



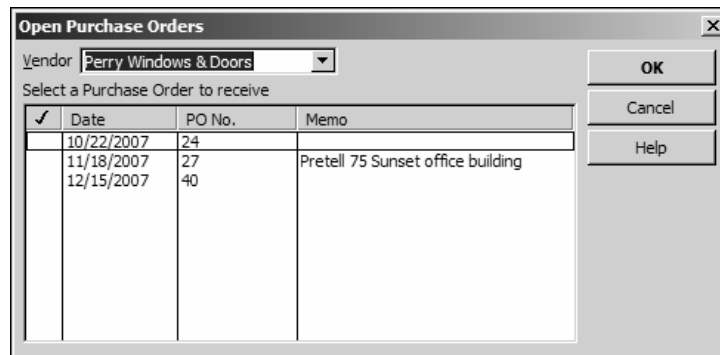
The Create Item Receipts window lets you enter information for inventory parts you've received.

- 2 In the Vendor field, choose Perry Windows & Doors from the drop-down list and press Tab.

QuickBooks tells you that there are open purchase orders for this vendor and asks if you wish to receive against one of these orders.

- 3 Click Yes.

QuickBooks displays the Open Purchase Orders for Perry Windows & Doors.



- 4 Click the third purchase order (#40, dated 12/15/2007) to select it.
QuickBooks places a checkmark in the left-most column for the item selected.

Setting up inventory

- Click OK to move the information to the item receipt.

The Create Item Receipts window should resemble the following figure.

Item	Description	Q.	Cost	Amount	Customer:Job	Bil...	PO No.
Frames:Exteri...	Standard exterior do...	10	20.00	200.00			40

- Click Save & Close to process the receipt.

QuickBooks processes the items and adds them to your inventory. If you display the Item list, you'll see that you now have 10 additional door frames on hand.

Entering a bill for inventory

If you've entered an item receipt for inventory, but the bill hasn't arrived yet, you can still record the bill amount in QuickBooks. Entering the bill as shown in this exercise records the amount in your accounts payable account so you can track how much you owe.

When the bill comes, you pay the bill just like you would pay any other bill in QuickBooks (from the Pay Bills window).

To enter the bill:

- 1 From the Vendors menu, choose Enter Bill for Received Items.

QuickBooks displays the Select Item Receipt window, where you can select the vendor and the item for which you have a bill.

Select Item Receipt

Vendor:

Choose the Item Receipt which corresponds to your bill

Date	Ref No.	Memo

Buttons: OK, Cancel, Help

- 2 In the Vendor field, select Perry Windows & Doors in the drop-down list and press Tab.

QuickBooks fills in the Date and Memo fields with information that corresponds to your bill.

- 3 Select “Received items (bill to follow),” dated 12/15/2007.

Select Item Receipt

Vendor:

Choose the Item Receipt which corresponds to your bill

Date	Ref No.	Memo
10/25/...		Received items (bill to follow)
11/18/...		Received items (bill to follow)
11/28/...		Received items (bill to follow)
12/15/...		Received items (bill to follow)

Buttons: OK, Cancel, Help

Setting up inventory

- Click OK.
QuickBooks displays the Enter Bills window.

- Click Save & Close.
- Click Yes if another dialog box appears.

QuickBooks changes the item receipt to a bill in the Accounts Payable account and lists the bill in the Pay Bills window. If you look at the Accounts Payable, you'll see that the balance increased by \$200.00, based on the bill entered for Perry Windows & Doors.

Because you must have inventory on hand before you can enter a sale for inventory parts, we recommend that you enter your item receipts before entering sales.

When you record the transaction, QuickBooks creates a journal entry. The following table shows the journal entry for the bill payment.

Account Title	Debit	Credit
Accounts Payable		\$200.00
Inventory Asset	\$200.00	

Manually adjusting inventory

When you have spoilage or send out samples of your products, you can adjust your inventory manually.

To adjust the inventory manually:

- 1 On the Home page, click Adjust Quantity on Hand.
QuickBooks displays the Adjust Quantity/Value on Hand window.

Item	Description	Current Qty	New Qty	Qty Difference
Cabinets	Cabinets	0		
Cabinets:Ca...	Kitchen cabinet #2015	20		
Cabinets:Ca...	Cabinet Pulls	110		
Cabinets:Lig...	Light pine kitchen cab...	9		
Frames		0		
Frames:Exte...	Standard exterior doo...	12		
Frames:Inter...	Standard interior doo...	9		
Hardware		0		
Hardware:Br...	Standard brass hinge	475		
Hardware:Do...	Standard exterior doo...	50		

The Adjust Quantity/Value on Hand window lets you enter the adjustment account, and either the New Qty or the Qty Difference.

Since two wood interior doors were damaged, you'll adjust the inventory account to remove two doors.

You may want to point out to students that they can also adjust inventory value without affecting quantities by selecting the Value Adjustment checkbox.

- 2 In the Adjustment Account field, type **Inventory Adjustment** and press Tab.
- 3 Click Set Up in the window telling you that Inventory Adjustment is not in the account list.

QuickBooks opens the Add New Account window.

Setting up inventory

- 4 In the Account Type field, choose Expense from the drop-down list, if it is not selected already.

Add New Account

Account Type: Expense

Account Name: Inventory Adjustment

Subaccount of: [dropdown]

Optional

Description: [text box]

Note: [text box]

Tax-Line Mapping: <Unassigned> [How do I choose the right tax line?](#)

Buttons: Save & Close, Save & New, Cancel

- 5 Click Save & Close to close the Add New Account window.
- 6 In the Qty Difference column for Wood Door:Interior wood door, type **-2** (the number of damaged doors), and then press Tab.

QuickBooks calculates the value adjustment and decreases the inventory by two items.

Adjust Quantity/Value on Hand

Adjustment Date: 12/15/2007

Ref. No.: 1 Customer: job [dropdown]

Adjustment Account: Inventory Adjustment

Item	Description	Current Qty	New Qty	Qty Difference
Frames:Inter...	Standard interior doo...	9		
Hardware		0		
Hardware:Br...	Standard brass hinge	475		
Hardware:Do...	Standard exterior do...	50		
Hardware:Do...	Standard Doorknobs	108		
Hardware:Lk ...	Locking interior doork...	110		
Wood Door	Doors	0		
Wood Door:E...	Exterior wood door	3		
Wood Door:I...	Interior wood door	37	35	-2
Interior Door kit	Complete Interior door	-1		

Value Adjustment Memo: [text box]

Total Value of Adjustment: -137.00

Buttons: Save & Close, Save & New, Cancel

- 7 Click Save & Close.

When you record the transaction, QuickBooks creates a journal entry. The following table shows the journal entry for the inventory adjustment.

Account Title	Debit	Credit
Inventory Asset		\$137.00
Inventory Adjustment	\$137.00	

QuickStart Tip

The inventory valuation reports in QuickBooks break down the value of your inventory and give you several statistical measures of its value. The valuation summary report shows the quantity on hand, average cost, asset value, % of total asset value, retail value, and % of total retail value for each of your inventory items. The valuation detail report lists the opening balance, ending balance, and every transaction (purchase or sale) that has affected the inventory value of each inventory item during the period of time covered by the report.

Tracking finished goods

QuickBooks Premier products let you track the building and sale of finished goods using assembly items. When you define assembly items, you tell QuickBooks how many of each inventory item is needed to create the finished product.

Inventory assembly items allow you to create an item that contains assembled material units (finished goods) you buy or produce, track as inventory, and resell. You can keep track of how many items remain in stock after a sale, how many items you have on order, your cost of goods sold, and the value of your inventory. Note that inventory assembly items in QuickBooks are appropriate for indicating “light” assembled items on sales forms and in reports. QuickBooks does not track inventory throughout a manufacturing process.

You must have a QuickBooks Premier product to create and build inventory assembly items. Afterwards, you can use any desktop for Windows edition of QuickBooks to view, sell, and report on existing assembly items.

Deciding whether to use group items or create inventory assemblies

Both group items and inventory assembly items record a group of items as a single entry on purchase or sales forms in QuickBooks. (Group items are available in QuickBooks Pro and higher editions.)

Refer to Handout 6, “Group vs. inventory assembly items” for more information about choosing between group and inventory assembly items.

Using group items

Group items are useful for quickly entering a group of individual items that you've already set up as single items on your list and often sell together.

Group items let you track the items you sell in greater detail. For example, a construction firm that remodels houses could set up a group item that lists the significant components of a remodeling job: lumber, carpentry hours, markup, etc. Sales reports for the company would then show income broken down by each component instead of a single lump sum for all remodeling jobs.

If you need to track a lot of detail about your items but you also want to give your customers simple, uncluttered invoices, you can use group items to do both. You can set up a group item so that the printed version of an invoice reduces a group item to a single line item and one amount. Yet when you view the invoice on your screen, you see a separate line entry and amount for each item in the group.

Group items also give you a way to enter a great amount of line item detail quickly. On a sales or purchase form, all you have to do is enter the name of the group item—QuickBooks fills in all the details about the items in the group for you.

Using inventory assemblies

When you build an assembly, an assembled unit is automatically added to quantity on hand and its component parts (inventory items or other assembly items) are automatically deducted from quantity on hand. By using assembly items, you always know how many assembled and component items you actually have in stock.

You can specify a price for an assembly that's different than the sum of component items.

You can easily access the date items were assembled, quantity and cost of assembled items, and a detailed bill of materials.

You can set a build point and QuickBooks will automatically remind you to build finished goods when stock is running low. At build time, QuickBooks will notify you if you don't have enough component items in stock to build the specified number of assembly items.

Note: The ability to create inventory assemblies is available only in QuickBooks Premier and higher. To proceed through this exercise, you must be using a QuickBooks Premier or higher edition.

Setting a default markup

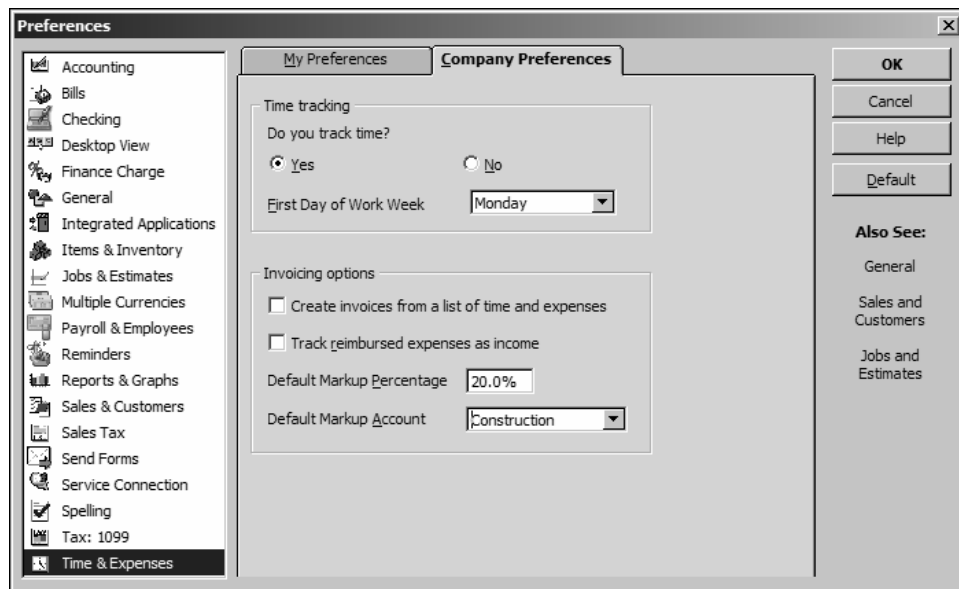
With QuickBooks, you can add a markup to your basic costs by entering a default markup percentage. QuickBooks uses this percentage to calculate the sales price of items that have both a cost and a sales price.

You'll see the effect of the default markup percentage when you create inventory part, non-inventory part, service, and other charge items. When you enter the item's cost, QuickBooks calculates the sales price and enters it in the Sales Price field. For example, entering a cost of \$10.00 when the markup is 25% causes QuickBooks to fill in the sales price as \$12.50. If you don't want to use the default markup for an item, you can change the sales price that QuickBooks fills in.

To set the default markup percentage:

- 1 From the Edit menu, choose Preferences.
- 2 Click Time & Expenses in the left panel.
- 3 Click the Company Preferences tab.
- 4 In the Default Markup Percentage field, type **20** and press Tab.
- 5 In the Default Markup Account field, choose Construction.

Your screen should look like this:



- 6 Click OK.

You'll see the affects of this markup percentage in the next exercise.

Adding a labor item to use in assemblies

Suppose you have plans to sell all the items needed for installing a door as a kit. You'll also need to account for the labor needed to assemble the kit. To do this, you'll create an "Assembly Labor" item.

To create a labor item to use in assemblies:

- 1 From the Lists menu, choose Item List.
- 2 Click the Item menu button and select New.
QuickBooks displays the New Item window.
- 3 In the Type field, select Service.
- 4 In the Item Name/Number field, type **Assembly Labor**.
- 5 Click the checkbox for "This service is used in assemblies or is performed by a subcontractor or partner."

The New Item window expands so you can enter details that will be used for this item in both sales and purchase transactions.

The screenshot shows the 'New Item' dialog box in QuickBooks. The 'Type' is set to 'Service'. The 'Item Name/Number' is 'Assembly Labor'. The checkbox 'This service is used in assemblies or is performed by a subcontractor or partner:' is checked. The 'Purchase Information' section includes 'Description on Purchase Transactions', 'Cost' (0.00), 'Expense Account', and 'Preferred Vendor'. The 'Sales Information' section includes 'Description on Sales Transactions', 'Sales Price' (0.00), 'Tax Code' (Tax), and 'Income Account'. On the right, there are buttons for 'OK', 'Cancel', 'Next', 'Custom Fields', and 'Spelling'. At the bottom, there is a link: 'How can I set rates by customers or employees?'.

- 6 In the Description on Purchase Transactions field, type **Direct Labor**, and then press Tab.
- 7 In the Cost field, type **20**, and then press Tab.
QuickBooks automatically enters the Sales Price based on the 20% markup you set in the Company preferences.
- 8 From the Expense Account drop-down list, choose Payroll Expenses.
- 9 From the Tax Code drop-down list, choose Non-taxable Labor.

- 10** From the Income Account drop-down list, choose Construction:Labor.
Your screen should look like this:

The screenshot shows the 'New Item' dialog box with the following fields and values:

- Type:** Service (dropdown)
- Item Name/Number:** Assembly Labor (text field)
- Unit of Measure:** Enable... (button)
- Purchase Information:**
 - Description on Purchase Transactions: Direct Labor (text field)
 - Cost: 20.00 (text field)
 - Expense Account: Payroll Expenses (dropdown)
 - Preferred Vendor: (empty dropdown)
- Sales Information:**
 - Description on Sales Transactions: Direct Labor (text field)
 - Sales Price: 24.00 (text field)
 - Tax Code: LBR (dropdown)
 - Income Account: Construction:Labor (dropdown)
- Other options:**
 - This service is used in assemblies or is performed by a subcontractor or partner
 - Item is inactive

- 11** Click OK.

Creating inventory assembly items

Creating assembly items in QuickBooks is a two-part process: first you define an assembly item, and then you build the assembly. Assembly item units are not added to inventory and assembly components (inventory parts or other assemblies) are not deducted from inventory until you build the assembly.

Inventory assembly items can include inventory part and other assembly items. You can also include the costs associated with building the assembly item by adding non-inventory part items, service items, and other charge items to the Bill of Materials.

All items included in an inventory assembly item must be defined in the Item list. You can define them before you create the inventory assembly item, or as you create the assembly item.

In addition to selling individual items, Rock Castle sells pre-assembled exterior door kits. In this exercise, you define the assembly item for the exterior door kits. All of the component items are already defined in the Item list.

To create an inventory assembly item:

- 1 In the Item List, click the Item menu button and select New.
QuickBooks displays the New Item window.
- 2 In the Type field, select Inventory Assembly.
- 3 In the Item Name/Number field, type **Exterior Door Kit**.
- 4 Type **199** in the Cost field, and then press Tab twice.
QuickBooks calculates the Sales price based on the cost you enter in this field and the default markup percentage as set in the company preferences. Leave the COGS Account as is.
- 5 In the Description field, type **Complete exterior door kit**, and press Tab.
The New Item window should resemble the following graphic.

The screenshot shows the 'New Item' window in QuickBooks. The 'Type' is 'Inventory Assembly'. The 'Item Name/Number' is 'Exterior Door Kit'. The 'Cost' is '199.00'. The 'COGS Account' is 'Cost of Goods Sold'. The 'Description' is 'Complete exterior door kit'. The 'Sales Price' is '238.80'. The 'Tax Code' is 'Tax'. The 'Income Account' is empty. The 'Bill of Materials' table is empty. The 'Inventory Information' section shows 'Asset Account' as 'Inventory Asset', 'Build Point' as an empty field, 'On Hand' as '0.00', 'Total Value' as '0.00', and 'As of' as '12/15/2007'.

QuickBooks allows you to set any price for assembled items; the price is independent of the sales price of the component items. You could change this amount if you wanted.

The Sales Price reflects the cost plus the 20% markup you entered in preferences, so leave it as is.

In addition, the tax code for the assembled item and the component parts can be different.

- 6 In the Income Account field, select Construction:Materials from the drop-down list.

- 7 In the Bill of Materials section, click in the Item column.
- 8 In the Item drop-down list, select Frames:Exterior Frame, and then press Tab.
- 9 In the Qty field, type 1, and then press Tab.
- 10 In the Item drop-down list, select Hardware:Doorknobs Locking Exterior, and then press Tab.
- 11 In the Qty field, type 1, and then press Tab.
- 12 In the Item drop-down list, select Hardware:Brass Hinges, and then press Tab.
- 13 In the Qty field, type 3, and then press Tab.
- 14 In the Item drop-down list, select Wood Door:Exterior, and then press Tab.
- 15 In the Qty field, type 1, and then press Tab.
- 16 In the Item drop-down list, select Assembly Labor, and then press Tab.
- 17 In the Qty field, type 1, and then press Tab.

The New Item window should resemble the following graphic.

New Item

Type: **Inventory Assembly** Use for inventory items that you assemble from other inventory items and then sell.
What's the difference between an Inventory Assembly and a Group?

Item Name/Number: **Exterior Door Kit** Subitem of

I purchase this assembly item from a vendor

Unit of Measure: **Enable...**

Cost What is this cost?: **199.00** COGS Account: **Cost of Goods Sold**

Description: **Complete exterior door kit**

Sales Price: **238.80** Tax Code: **Tax** Income Account: **Construction:Mat...**

Bill of Materials

Item	Description	Type	Cost	Qty	Total
Hardware:Br...	Standard brass ...	Inv Part	3.00	3	9.00
Wood Door:E...	Exterior wood d...	Inv Part	105.00	1	105.00
Assembly Labor	Direct Labor	Service	20.00	1	20.00
Total Bill of Materials Cost:					199.00

Inventory Information

Asset Account	Build Point	On Hand	Total Value	As of
Inventory Asset		0.00	0.00	12/15/2007

You can edit the Bill of Materials for an assembly item at any time. However, assembly revision history is not tracked; if you need to build a previous version of an assembly, you need to edit the assembly and reenter the original bill of materials.

Entering the build point

You can have QuickBooks remind you to build this assembly when your inventory quantity reaches a certain level. (Assembly Items to Build must be turned on in the Company Preferences reminders.) QuickBooks will remind you to build when the combined value of the quantity on hand and the quantity on order (from a purchase order) falls below the value displayed in the Build Point field. Reminders appear in the Reminders window. In QuickBooks Premier or Enterprise Solutions editions, you can rebuild directly from the Reminders list in any of these windows.

To enter the build point:

- 1 In the Build Point field, type 5.
- 2 Leave the On Hand and Total Value fields as they are.

The New Item window should now resemble the following graphic.

New Item

Type: Use for inventory items that you assemble from other inventory items and then sell.
What's the difference between an Inventory Assembly and a Group?

Item Name/Number: Subitem of

I purchase this assembly item from a vendor

Unit of Measure:

Cost: What is this cost? COGS Account:

Description:

Sales Price: Tax Code: Income Account:

Bill of Materials

Item	Description	Type	Cost	Qty	Total
Hardware:Br...	Standard brass ...	Inv Part	3.00	3	9.00
Wood Door:E...	Exterior wood d...	Inv Part	105.00	1	105.00
Assembly Labor	Direct Labor	Service	20.00	1	20.00
					Total Bill of Materials Cost: 199.00

Inventory Information

Asset Account	Build Point	On Hand	Total Value	As of
<input type="text" value="Inventory Asset"/>	<input type="text" value="5"/>	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	<input type="text" value="12/15/2007"/>

Item is inactive

- 3 Click OK.
- 4 Close the Item list.

Building finished goods

Once you've defined assembly items that define the pieces you build, you are ready to enter the builds into QuickBooks. In this exercise, you build two exterior door kits for Rock Castle.

To build an inventory assembly:

- 1 From the Vendors menu, choose Inventory Activities, and then choose Build Assemblies from the submenu.

QuickBooks displays the Build Assemblies window.

- 2 In the Assembly Item field, select Exterior Door Kit from the drop-down list.

- 3 In the Quantity to Build field, type 2.

The Build Assemblies window should resemble the following graphic.

Build Assemblies

Previous Next

Assembly Item: Exterior Door Kit

Quantity on Hand: 0 Build Point: 5
 Quantity on Sales Order: 0
 Quantity Reserved for Other Assemblies: 0
 Quantity Available: 0

Component Item	Description	Type	Qty On Hand	Qty Needed
Frames:Exterior Frame	Standard exterior door frames	Inv Part	12	0
Hardware:Doorknobs L...	Standard exterior doorknobs	Inv Part	50	0
Hardware:Brass hinges	Standard brass hinge	Inv Part	475	0
Wood Door:Exterior	Exterior wood door	Inv Part	3	0
Assembly Labor	Direct Labor	Service		0

Maximum number you can build from the quantity on hand: 3

Quantity to Build: 2

Date: 12/15/2007 Build Ref. No.: 1

Memo:

Build & Close Build & New Clear

QuickBooks warns you when you do not have sufficient inventory items on hand to complete a build.

If you choose to build an assembly and do not have enough components in inventory to build the number of assemblies you have specified, you can postpone the build by marking it pending. If you don't mark the build as pending, you have to reduce the number of assemblies or you won't be able to save the build.

You have enough inventory to build two assemblies, so you can proceed with the build.

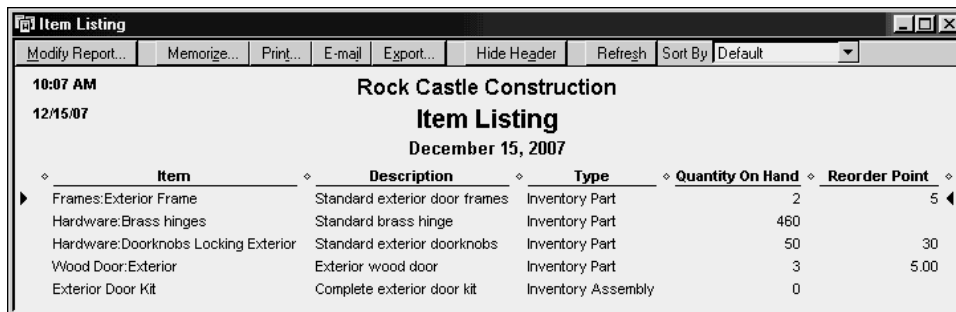
- 4 Click Build & Close.

Understanding the effect of builds on inventory

When you build an assembly item, QuickBooks decrements the appropriate number of individual inventory items from inventory and increments the number of inventory assembly items. It takes the inventory asset value of the component items and transfers the value to the assembly item. The parts and the values are combined into the quantity and value of the assembly item.

To generate an item list, go to the Reports menu, choose List, and choose Item Listing from the sub-menu.

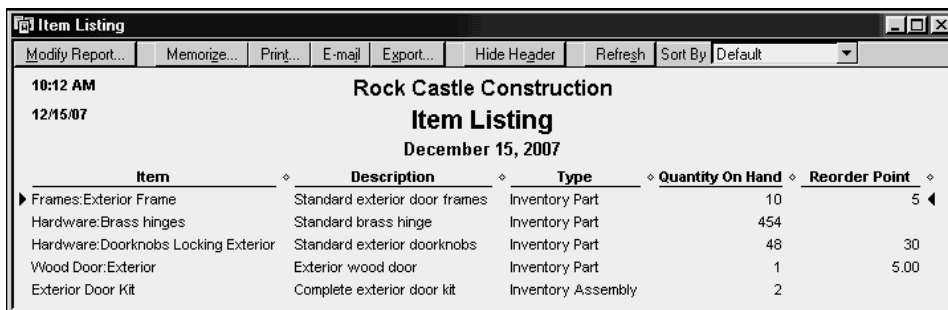
The following graphic shows the number of component and built items before the build. (Note that these graphics show reports that have been modified to show only the information relevant to the inventory assembly item you created.)



The screenshot shows the 'Item Listing' window for 'Rock Castle Construction' on 'December 15, 2007'. The report is filtered for '12/15/07' and shows the following data:

Item	Description	Type	Quantity On Hand	Reorder Point
Frames:Exterior Frame	Standard exterior door frames	Inventory Part	2	5
Hardware:Brass hinges	Standard brass hinge	Inventory Part	460	
Hardware:Doorknobs Locking Exterior	Standard exterior doorknobs	Inventory Part	50	30
Wood Door:Exterior	Exterior wood door	Inventory Part	3	5.00
Exterior Door Kit	Complete exterior door kit	Inventory Assembly	0	

The following graphic shows the number of component and built items after the build.



The screenshot shows the 'Item Listing' window for 'Rock Castle Construction' on 'December 15, 2007'. The report is filtered for '12/15/07' and shows the following data:

Item	Description	Type	Quantity On Hand	Reorder Point
Frames:Exterior Frame	Standard exterior door frames	Inventory Part	10	5
Hardware:Brass hinges	Standard brass hinge	Inventory Part	454	
Hardware:Doorknobs Locking Exterior	Standard exterior doorknobs	Inventory Part	48	30
Wood Door:Exterior	Exterior wood door	Inventory Part	1	5.00
Exterior Door Kit	Complete exterior door kit	Inventory Assembly	2	

Managing pending builds

A pending build is an inventory assembly build transaction that could not be finalized because there were not enough component parts in inventory to build the specified number of assemblies at build time. When a build is pending, “Pending” appears in the Build Assemblies window to remind you that these assemblies haven't been built.

If you modify or delete a previous build transaction, or change inventory quantities or the dates of purchase orders, invoices, or sales receipts, assembly builds that were finalized could change to pending. Finalized builds change to pending when the quantity of at least one component drops below the quantity needed to build the specified number of assemblies on the build transaction date. You can use the pending builds report to see a list of all builds that are currently pending.

In addition, you can choose to manually mark a build as pending even if you currently have enough components in stock to build the specified quantity. This allows you to set up build information but postpone building the assembly until later.

Disassembling inventory assemblies

There are several ways to disassemble inventory assemblies and return component items to inventory. You can do any of the following:

- Use the Adjust Quantity/Value on Hand window to adjust the quantity on hand for each assembly component and the assembly item.
- Reduce quantity to build in the Build Assemblies window and then click Build & Close. The quantity of assembly units in inventory are decreased and the quantity of component inventory parts are increased accordingly.
- Delete a build transaction completely. The quantity of assembly units in inventory are decreased and the quantity of component inventory parts are increased accordingly, but this method completely removes the build transaction from QuickBooks and should not be used if you want to maintain a record of the transaction.

Selling finished goods

When assembly items appear on any form (for example a sales receipt or in a report), their component items are hidden. Only the assembly name, description, and price appear.

If you attempt to sell more assembly units than you have available in inventory, QuickBooks warns you that quantities are insufficient to fulfill the order. If you decide to go ahead with this transaction, the quantity on hand for the specified assembly changes to a negative value. You can set a build point in the Build Assemblies window to remind you when assembly stock is getting low and you need to build more units. If you turn on reminders, a list of assemblies that need to be built appear in the Reminders window.

Using units of measure

Note: You must be using certain editions of QuickBooks Premier or QuickBooks Enterprise Solutions to follow the exercises in this section. The exercises in the remainder of this lesson require the use of editions of QuickBooks that support units of measure functionality. Some of the exercises require the use of an edition that supports single units of measure; others require the use of an edition that supports multiple units of measure. You'll find a list of the editions that support single and/or multiple units of measure below.

Using units of measure can show what quantities, prices, rates, and costs are based on. You set up the units of measure and assign them to Service, Inventory Part, Non-inventory Part, Inventory Assembly, and Group items. Some businesses need to track transactions using only a single unit of measure, for example, a business buys inventory by the gallon and sells by the gallon. Service businesses also may track by only one unit of measure, such as by the hour. Other product-based businesses buy, sell, and stock inventory items in multiple units of measure. A business may receive inventory in one unit, store it in another, and sell and ship the items in a third unit of measure. Service businesses might also use multiple units of measure, for example if they bill by the hour and by the day.

QuickBooks provides two different ways or modes for assigning units of measure to items: single unit of measure per item and multiple unit of measure per item. The following editions of QuickBooks support only the Single U/M Per Item mode:

- QuickBooks Premier
- QuickBooks Premier Non-Profit
- QuickBooks Premier Professional Services

The following editions of QuickBooks support both the Single U/M Per Item and Multiple U/M Per Item modes:

- QuickBooks Premier Accountant
- QuickBooks Premier Contractor
- QuickBooks Premier Manufacturing & Wholesale
- QuickBooks Enterprise Solutions (all editions except Retail)

QuickBooks provides two ways to set up the unit of measure modes. You can turn on the mode in Preferences, or you can turn it on through the Item list.

Setting up single unit of measure mode

Note: You must be using one of the editions of QuickBooks Premier or QuickBooks Enterprise Solutions that supports single units of measure to follow the exercises in this section.

In Single mode you can assign different units of measure to different items, but each item can have only one unit of measure assigned to it. If you buy, stock, and sell each item by the same unit of measure, set up single unit of measure mode. For example, choose this mode if you buy an item by the foot, keep track of it in inventory by the foot, and sell it by the foot.

To set up single units of measure:

- 1 On the Home page, click Items & Services to open the Item List.
- 2 Select the non-inventory part item called Lumber: Decking.
- 3 Click the Item menu button and select Edit Item.

QuickBooks displays the Edit Item window for the non-inventory part called Decking.

Edit Item

Type: **Non-inventory Part** Use for goods you buy but don't track, like office supplies, or materials for a specific job that you charge back to the customer.

Item Name/Number: **Decking** Subitem of: **Lumber** Manufacturer's Part Number:

Unit of Measure: Item is inactive

This item is used in assemblies or is purchased for a specific customer:job

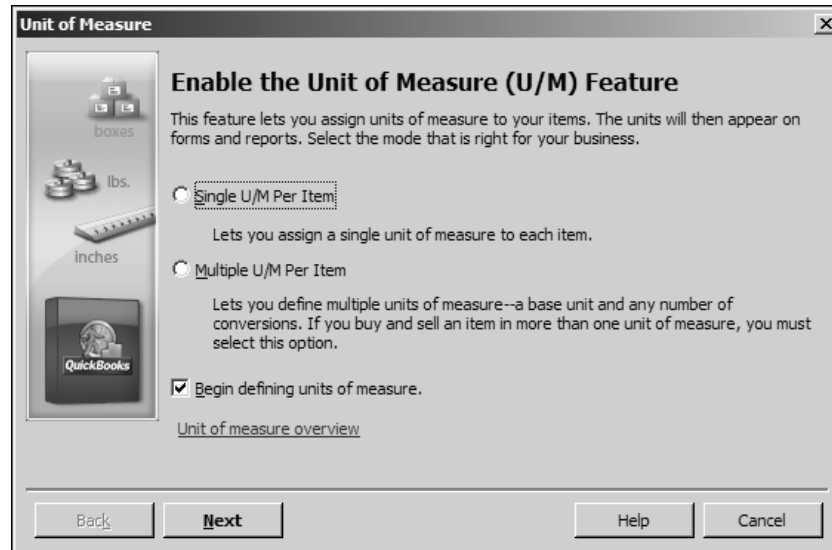
Purchase Information		Sales Information	
Description on Purchase Transactions Decking lumber		Description on Sales Transactions Decking lumber	
Cost	<input type="text" value="1.00"/>	Sales Price	<input type="text" value="2.00"/>
Expense Account	<input type="text" value="Job Expenses:Job M..."/>	Tax Code	<input type="text" value="Tax"/>
Preferred Vendor	<input type="text" value="Timberloft Lumber"/>	Income Account	<input type="text" value="Construction:Materials"/>

Buttons:

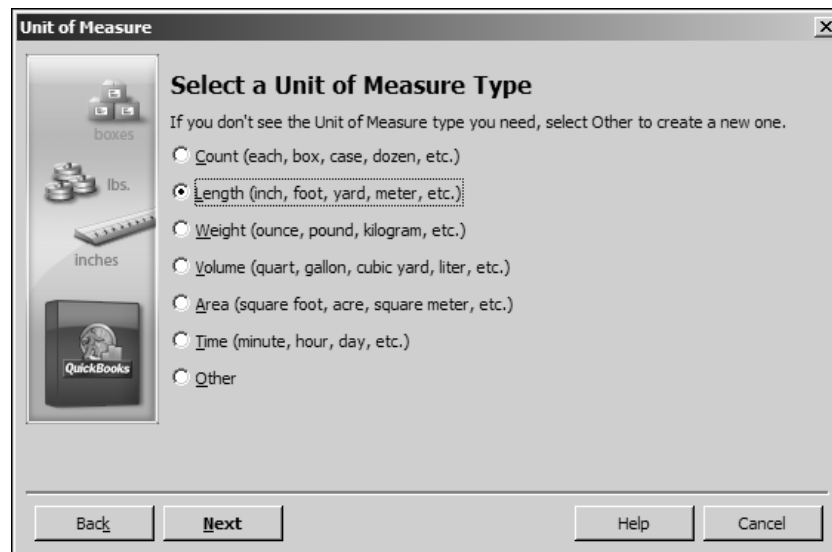
- 4 To turn on the unit of measure mode, click Enable.

This starts the unit of measure wizard where you set up the base unit.

Choosing single units of measure lets you define a base unit. Rock Castle buys and sells the decking lumber by the foot.

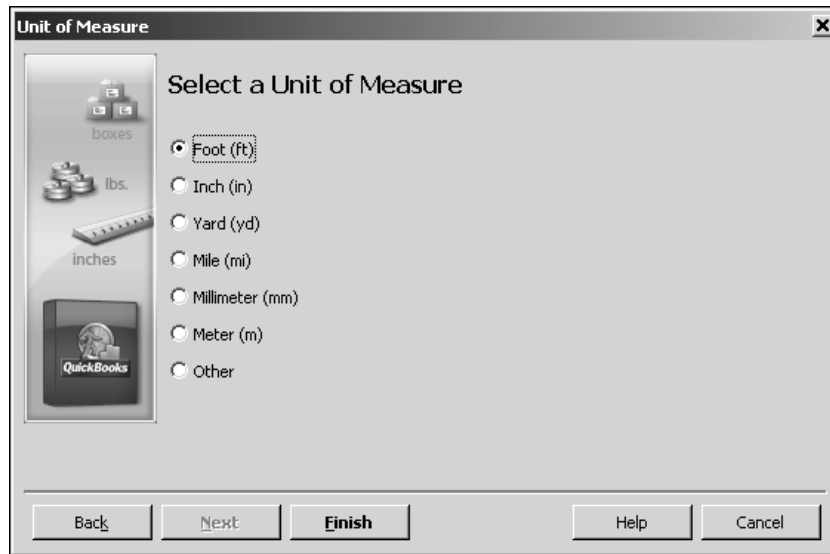


- 5 Select Single U/M Per Item.
- 6 Make sure “Begin defining units of measure” is selected and click Next. You’ll next select the type or category of measure units.
- 7 Since Rock Castle will buy and sell by the foot, select Length as the unit of measure type.



- 8 Click Next. Now, you select the base unit.

- 9 Select Foot as the base unit.



The base unit should be the smallest unit of measure used for an item when purchasing it, tracking it in inventory, and selling it. In QuickBooks, the base units of items are used to count inventory, generate most inventory reports, and perform quantity-related calculations.

- 10 Click Finish.
- 11 Click OK in the Edit Item window and close the Item List.

Setting up multiple units of measure

Note: You must be using one of the editions of QuickBooks Premier or QuickBooks Enterprise Solutions that supports multiple units of measure to follow the exercises in this section.

If you buy, stock, or sell items in different units, set up multiple units of measure. For example, choose this mode if you buy an inventory item by the gallon and sell it by the ounce, or if you sell consulting services by both the hour and the day.

If you choose Multiple mode, you define unit of measure sets that you can assign to items. A unit of measure set consists of a base unit (usually the smallest unit used to track a certain type of item) and any number of related units (defined as containing a certain number of base units). For example, you could create a unit of measure set called “Length by the inch” with a base unit of inch and related units of foot (containing 12 inches) and yard (containing 36 inches).

With Multiple mode, you can change or convert the unit of measure when you enter an item on a transaction form, such as an invoice or purchase order. For example, suppose you have an item called Cable that you've assigned a unit of measure set that contains the inch, foot, and yard units of measure. If you enter Cable on an invoice with a quantity of 30 feet, you could then change the unit of measure to yards (causing 30 feet to become 30 yards) or convert the unit of measure to yards (causing 30 feet to become 10 yards).

Rock Castle purchases and sells inventory items in different units of measure. To track the different units of measure, you need to turn on multiple units of measure.

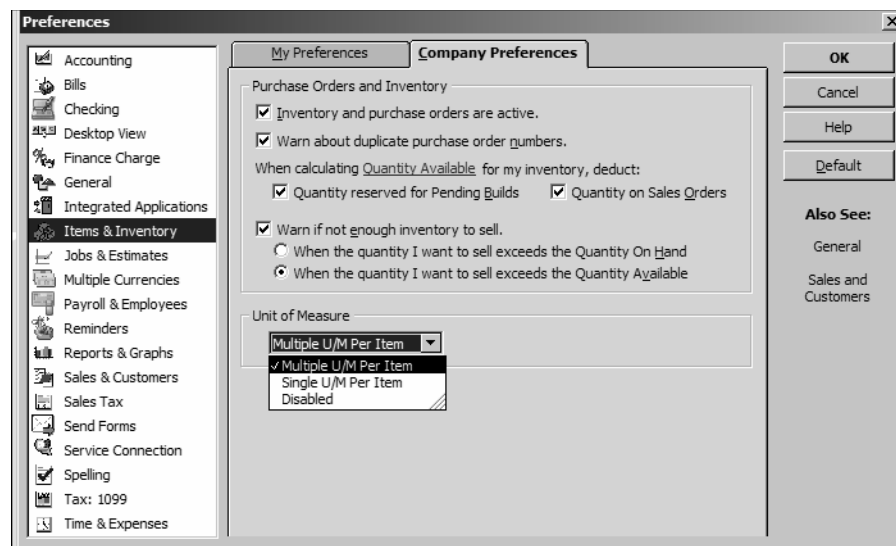
Turning on multiple units of measure mode

Depending on how your company file has been set up, you turn on the multiple units of measure mode in one of two ways. If your file has not yet been set up with units of measure, skip ahead to the procedure on page 291.

If your file has already been set up with single units of measure (as with the qblesson company file, you'll need to switch from single to multiple mode. Follow the next procedure.

To switch from single to multiple units of measure:

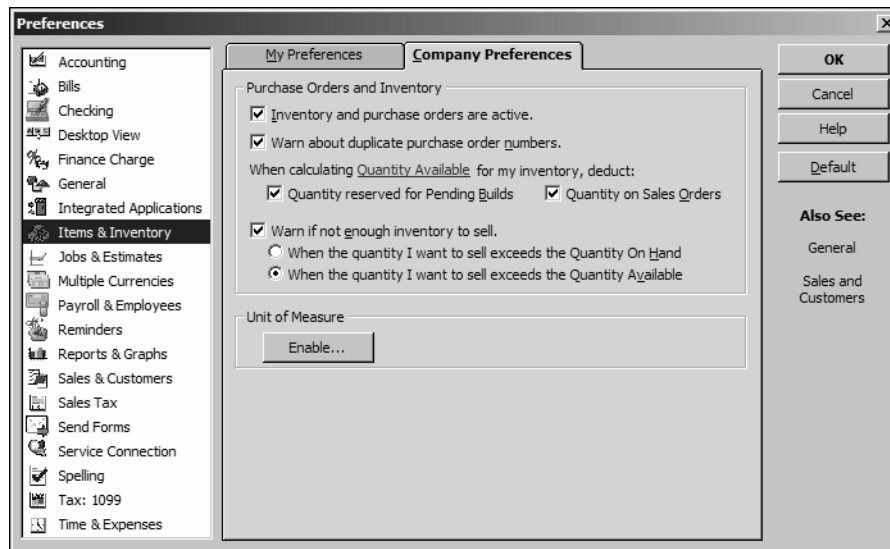
- 1 From the Edit menu, choose Preferences.
- 2 Click Items & Inventory, and then click the Company Preferences tab.
- 3 From the U/M drop-down menu, choose Multiple U/M Per Item.



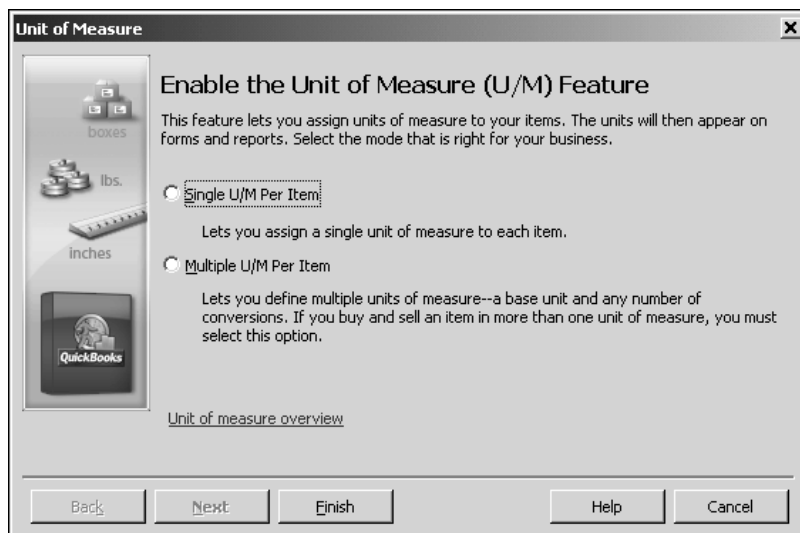
- 4 Click OK.
- 5 Click OK at the message that appears to notify you that QuickBooks must close all open windows to switch to multiple units of measure.
- 6 Continue with the procedure in "Assigning units of measure to items" on page 292.

To turn on multiple units of measure in a company file the first time:

- 1 From the Edit menu, choose Preferences.
- 2 Click Items & Inventory, and then click the Company Preferences tab.



- 3 In the U/M section, click Enable.



- 4 Select Multiple U/M Per Item.
- 5 Click Finish.
QuickBooks returns to Preferences.
- 6 In the Preferences window, click OK.
- 7 Click OK if a message appears to notify you that QuickBooks must close all open windows to switch to multiple units of measure.
- 8 Continue with the procedure in the next section.

Assigning units of measure to items

Rock Castle sells countertops that can be customized according to a customer's wishes. One customer who is remodeling a kitchen wants Italian marble for the countertop. Rock Castle has a non-inventory part item called Counter for materials they purchase on behalf of a customer but that they don't normally carry in stock. Rock Castle purchases the marble in square meters, but charges the customer by the square foot. To track the different units of measure, you'll assign units of measure to items.

To assign multiple units of measure:

- 1 Click Home on the icon bar to open the Home page.
- 2 On the Home page, click Items & Services to open the Item List.
- 3 Select the non-inventory part item called Counter.
- 4 Click the Item menu button and select Edit Item.

QuickBooks displays the Edit Item window for the non-inventory part called Counter.

The screenshot shows the 'Edit Item' window in QuickBooks. The window title is 'Edit Item'. The 'Type' dropdown is set to 'Non-inventory Part'. The 'Item Name/Number' field contains 'Counter'. The 'Unit of Measure' dropdown is set to 'U/M Set'. The 'Purchase Information' section includes 'Description on Purchase Transactions' (Custom made counter top), 'Cost' (20.00), 'Expense Account' (Job Expenses:Job M...), and 'Preferred Vendor' (Thomas Kitchen & Bath). The 'Sales Information' section includes 'Description on Sales Transactions' (Custom made counter top), 'Sales Price' (35.00), 'Tax Code' (Tax), and 'Income Account' (Construction:Materials). Buttons for 'OK', 'Cancel', 'Custom Fields', and 'Spelling' are on the right. A checkbox for 'Item is inactive' is also present.

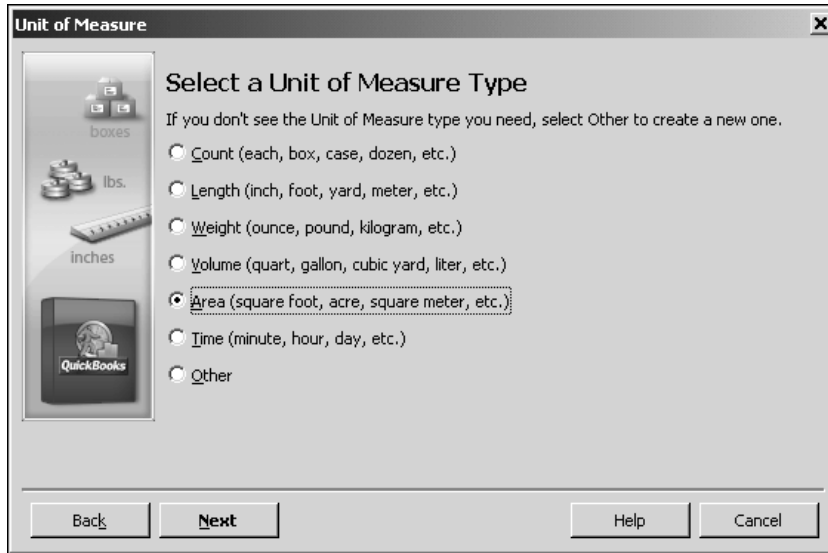
- 5 From the U/M Set drop-down menu, choose Add New.

This starts the unit of measure wizard where you set up the base unit and any related units.

Choosing multiple units of measure lets you define a base unit and multiples of that base unit. Since Rock Castle buys the marble countertop in square meters and sells the countertop in square feet, you define a measure set for area.

6 Select Area as the unit of measure type.

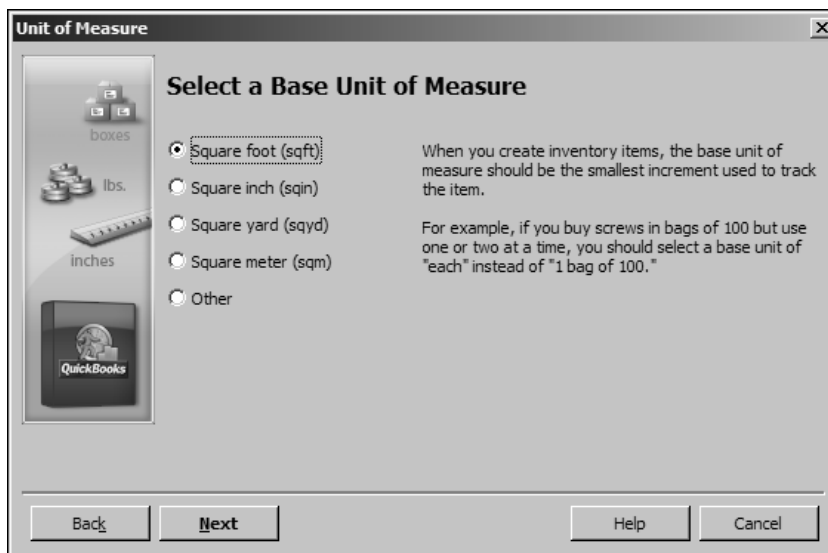
You'll be defining a measurement set called Area that consists of a base unit and related units.



7 Click Next.

8 Select Square foot (sqft) as the base unit.

The base unit should be the smallest unit of measure used for an item when purchasing it, tracking it in inventory, and selling it. In QuickBooks, the base units of items are used to count inventory, generate most inventory reports, and perform quantity-related calculations.

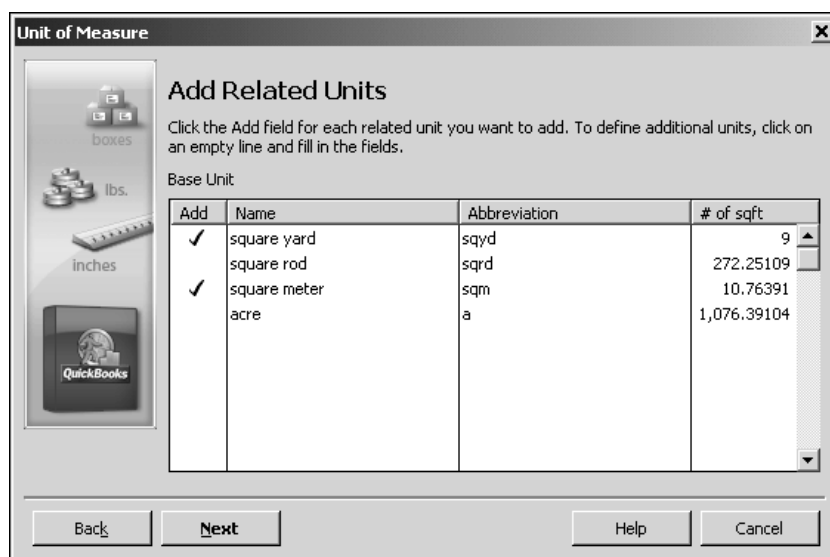


9 Click Next.

QuickBooks displays the window where you define the units related to the base unit. Related units make it possible to show quantities of the same item in different measurements in different places in QuickBooks. Rock Castle purchases the marble by square meter, counts that item in inventory by the square yard, and sells it by the square foot. By creating a unit of measure set with a base unit of square foot and related units of square meter and square yard, you can enter a quantity of square meters on a purchase order, show the item in square yards on inventory reports, and enter a quantity of square foot on an invoice.

10 Click in the Add column for Square Yard and Square Meter.

Notice that QuickBooks has already calculated the number of base units the related unit contains in the # of sqft column.

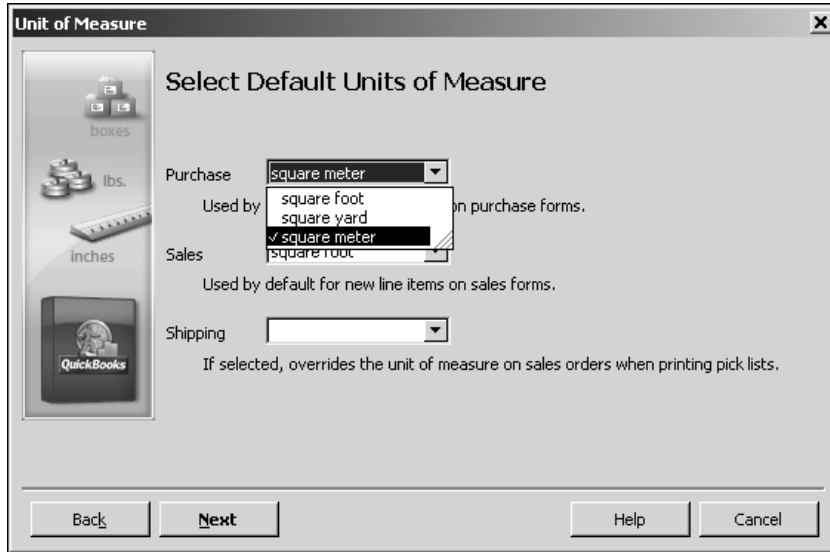


11 Click Next.

Next, you'll select the default unit of measure to use when buying this item and when selling and shipping this item.

12 From the Purchase drop-down menu, select square meter.

Since Rock Castle buys by the square meter, that's what you want to appear by default on purchase orders for this item.



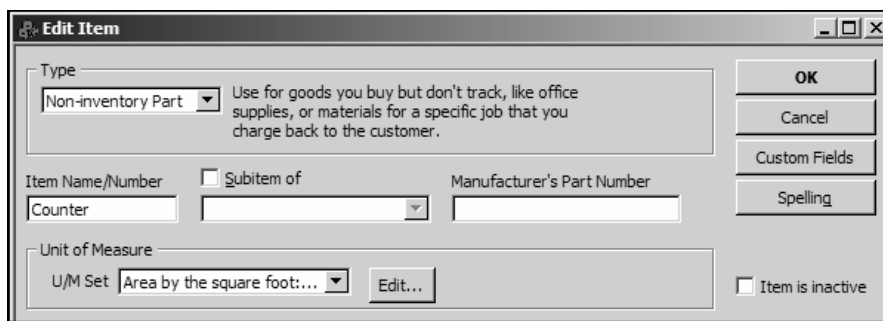
13 Leave the Sales default as square foot and leave the Shipping default blank.

14 Click Next.

You need to give this measure set a name.

15 Click Finish to accept the name of this unit of measure set that QuickBooks suggests.

QuickBooks returns you to the Edit Item window. Notice that the Counter item has been assigned the Area by the square foot measurement set.



16 Click OK in the Edit Item window.

Assigning measure sets

You can create several measure sets for your company that you can assign to items. You just created a measure set for area for Rock Castle. Since Rock Castle buys and sells other items using different measurements, you could create a measure set for count (each, pair, dozen, and so on) and another one for length (inch, foot, yard, and so on). The number of measure sets you create will depend on your business needs.

After creating the measure sets, you'll need to go through the items in your Item List and assign the unit of measure set to use for each item.

To assign a unit of measure set to an item:

- 1 In the Item List, select the non-inventory part item called Flooring.
Rock Castle also buys and sells flooring by area, so you can assign the Area measure set to this item.
- 2 Click the Item menu button and select Edit Item.
QuickBooks displays the Edit Item window for the non-inventory part called Flooring.

The screenshot shows the 'Edit Item' dialog box. The 'Type' dropdown is set to 'Non-inventory Part'. The 'Item Name/Number' field contains 'Flooring'. The 'Unit of Measure' dropdown is currently empty. The 'Price' field is set to '0.00'. The 'Tax Code' is set to 'Tax'. The 'Account' is set to 'Construction:...'.

- 3 Select Area by the square foot from the U/M Set drop-down menu.
- 4 Click OK in the Edit Item window.
- 5 Close the Item List.

Using units of measure on sales forms

Rock Castle needs to order the marble for the kitchen remodel. In this exercise, you order the marble using a purchase order, and see how you could easily convert from one unit of measure to another unit within the same measure set.

To convert units of measure on sales forms:

- 1 In the Vendors area of the Home page, click Purchase Orders.
- 2 On the purchase order, select Custom Kitchens of Bayshore.
Rock Castle orders the marble from this vendor.
- 3 Click in the Item column and select Counter.
- 4 In the Quantity column, type **10**.
Your screen should resemble the following graphic.

The screenshot shows the 'Create Purchase Orders' window. At the top, there are navigation buttons: Previous, Next, and a dropdown menu. Below that are buttons for Spelling, History, Journal, and a search icon. The Vendor is set to 'Custom Kitchens of Bays...', and the Template is 'Custom Purchase O...'. The DATE is 12/15/2007 and the P.O. NO. is 41. The SHIP TO address is Rock Castle Construction, 1735 County Road, Bayshore, CA 94326. The Expected date is 12/15/2007. The Vendor information is: Custom Kitchens of Bayshore, Butch Brown, 923 S. Industrial Way, Suite 101, Bayshore, CA 94326. The item list has one entry: Counter (Custom made counter top) with a quantity of 10 and a unit of measure 'sqm'. The rate is 215.2782 and the amount is 215.28. The Total is 215.28. There are checkboxes for 'To be printed' (checked) and 'To be e-mailed'. At the bottom, there is a Memo field and buttons for 'Save & Close', 'Save & New', and 'Clear'.

ITEM	DESCRIPTION	QTY	U/M	RATE	CUSTOMER	AMOUNT
Counter	Custom made counter top	10	sqm	215.2782		215.28
Total						215.28

Notice that QuickBooks displays a menu you can use to specify the unit of measure if you want to change it. For this exercise, leave the measurement as 10 sqm.

Setting up inventory

- Click the down arrow in the U/M column to open the conversion menu.

ITEM	DESCRIPTION	QTY	U/M	RATE	CUSTOMER	AMOUNT
Counter		10	sqm	215.2782		2,152.78
			< Add New >			
			Convert 10 sqm to 107.6391 sqft			
			Convert 10 sqm to 11.9599 sqyd			
			Change 10 sqm to 10 sqft			
			Change 10 sqm to 10 sqyd			2,152.78

To be printed To be e-mailed

Notice that QuickBooks uses the default unit you selected for purchasing this item. You can use the menu to convert to other units of measure within the Area measure set you created. For this exercise, leave the unit of measure as sqm.

- Click Save & Close.

Once you've created a unit of measure set and assigned it to an item, you can easily convert to other units of measure within the set when you add the item to a transaction.