

Re-activating an item for a business unit

Click the Items Link

Items

Click the Define Items and Attributes Link

Define Items and  
Attributes

Click the Business Unit Item Links Link

Business Unit Item Links

### Business Unit Item Links

Unit: MCWHS Item ID: 123015  
PACK CUSTOM MCL #8CV43HDOHE

<b>Setup</b> <a href="#">Define Business Unit Item</a> <a href="#">Automatic Serial Numbers</a> <a href="#">Copy Item</a>	<b>Inventory</b> <b>Fulfillment</b> <a href="#">Setup Item Fulfillment</a> <a href="#">Fixed Picking Locations</a> <a href="#">Shipping Lead Time</a> <b>Putaway</b> <a href="#">Default Putaway Locations</a> <a href="#">Setup Item Putaway</a> <b>Replenishment</b> <a href="#">Stocking Periods</a> <a href="#">Setup Item Replenishment</a> <b>Transfers</b> <a href="#">Transfer Attributes</a> <a href="#">Item Transfer Price</a>	<b>Manufacturing</b> <b>BOMS and REVS</b> <a href="#">Manufacturing BOMs</a> <a href="#">BOM Access by Vendor</a> <a href="#">Item Revisions</a> <b>Routing</b> <a href="#">Define Routing</a> <b>Production</b> <a href="#">Define Production Options</a> <a href="#">Production Area</a> <a href="#">Production Replenish Locations</a>
--	--	---

[Return to Search](#) [Notify](#) [Refresh](#) [Add](#) [Update/Display](#)

Click the Define Business Unit Item Link

[Define Business Unit Item](#)

Look at the Item Status Section

<b>Item Status</b>	
Current Status Date: 04/30/2008	*Current Status: Hold
Future Status Date: <input type="text"/>	Future Status: <input type="text"/>

On the Current Status Click on the down arrow to show the drop-down box

*Current Status:	Hold
Future Status:	

urchased Material

Current Purchase Cost:	
Average Purchase Price:	

357.0895 Last Price

Change the Status to Active: in order for you to be able to purchase and issue the product the status must be changed from Hold or Discontinue back to Active

Click on the Inventory Tab

[Inventory](#)

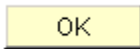
Click on the Replenishment Link

[Replenishment](#)

Re-enter any Reorder Point.

Re-enter any Reorder Quantity.

Click the OK button.



This takes you back to the Business Unit Items Links page

### Business Unit Item Links

Unit: MCWHS      Item ID: 123015  
PACK CUSTOM MCL #SCV43HDOHE

<b>Setup</b> <a href="#">Define Business Unit Item</a> <a href="#">Automatic Serial Numbers</a> <a href="#">Copy Item</a>	<b>Inventory</b> <b>Fulfillment</b> <a href="#">Setup Item Fulfillment</a> <a href="#">Fixed Picking Locations</a> <a href="#">Shipping Lead Time</a> <b>Putaway</b> <a href="#">Default Putaway Locations</a> <a href="#">Setup Item Putaway</a>	<b>Replenishment</b> <a href="#">Stocking Periods</a> <a href="#">Setup Item Replenishment</a> <b>Transfers</b> <a href="#">Transfer Attributes</a> <a href="#">Item Transfer Price</a>	<b>Manufacturing</b> <b>BOMS and REVS</b> <a href="#">Manufacturing BOMs</a> <a href="#">BOM Access by Vendor</a> <a href="#">Item Revisions</a> <b>Routing</b> <a href="#">Define Routing</a> <b>Production</b> <a href="#">Define Production Options</a> <a href="#">Production Area</a> <a href="#">Production Replenish Locations</a>
--	--	--	---

[Return to Search](#)   [Notify](#)   [Refresh](#)      [Add](#)   [Update/Display](#)

Click the Default Putaway Locations Link

[Default Putaway Locations](#)

Click into Area and Delete the current Area listed and Tab. This will clear the current Material Storage Location.

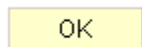
Next assign your business units Material Storage Location for Inactive items.

**Default Putaway Locations**

**Business Unit:** MCWHS  
**Item ID:** 123015  
PACK CUSTOM MCL #SCV43HDOHE

*Type	Area	Lev 1	Lev 2	Lev 3	Lev 4	Nettable	Non- Owned	Suspend
Owned	FLOR3	A	001	01	02	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Click the OK button.



This takes you back to the Business Unit Items Links page

### Business Unit Item Links

**Unit:** MCWHS      **Item ID:** 123015  
PACK CUSTOM MCL #SCV43HDOHE

<b>Setup</b> <a href="#">Define Business Unit Item</a> <a href="#">Automatic Serial Numbers</a> <a href="#">Copy Item</a>	<b>Inventory</b> <b>Fulfillment</b> <a href="#">Setup Item Fulfillment</a> <a href="#">Fixed Picking Locations</a> <a href="#">Shipping Lead Time</a> <b>Putaway</b> <a href="#">Default Putaway Locations</a> <a href="#">Setup Item Putaway</a>	<b>Replenishment</b> <a href="#">Stocking Periods</a> <a href="#">Setup Item Replenishment</a> <b>Transfers</b> <a href="#">Transfer Attributes</a> <a href="#">Item Transfer Price</a>	<b>Manufacturing</b> <b>BOMS and REVS</b> <a href="#">Manufacturing BOMs</a> <a href="#">BOM Access by Vendor</a> <a href="#">Item Revisions</a> <b>Routing</b> <a href="#">Define Routing</a> <b>Production</b> <a href="#">Define Production Options</a> <a href="#">Production Area</a> <a href="#">Production Replenish Locations</a>
--	--	--	---

[Return to Search](#)   [Notify](#)   [Refresh](#)      [Add](#)   [Update/Display](#)

Click the Fixed Picking Locations Link

[Fixed Picking Locations](#)

**Fixed Picking Locations**

**Unit:** MCWHS      **Item ID:** 123015  
PACK CUSTOM MCL #SCV43HDOHE

Default Putaway Locations						
Type	Area	Lev 1	Lev 2	Lev 3	Lev 4	
✓ Owned	FLOR3	A	001	01	02	

Fixed Picking Locations							
Pick Order	Area	Lev 1	Lev 2	Lev 3	Lev 4	Optimal Qty	UOM
1	INACT	IN	AC	TI	VE		EA

Click the check mark to select the new Default Putaway Location as the new Fixed Picking Location.




Enter UOM. Enter “\_\_\_\_\_”

**Fixed Picking Locations**

**Unit:** MCWHS      **Item ID:** 123015  
PACK CUSTOM MCL #SCV43HDOHE

Default Putaway Locations						
Type	Area	Lev 1	Lev 2	Lev 3	Lev 4	
✓ Owned	FLOR3	A	001	01	02	

Fixed Picking Locations							
Pick Order	Area	Lev 1	Lev 2	Lev 3	Lev 4	Optimal Qty	UOM
1	INACT	IN	AC	TI	VE		EA
2	FLOR3	A	001	01	02		CS

Delete the old Fixed Picking Location by clicking the delete row icon  at the end of the line.

### Fixed Picking Locations

**Unit:** MCWHS      **Item ID:** 123015  
PACK CUSTOM MCL #SCV43HDOHE

Default Putaway Locations						
Type	Area	Lev 1	Lev 2	Lev 3	Lev 4	
✓ Owned	FLOR3	A	001	01	02	

Fixed Picking Locations							
Pick Order	Area	Lev 1	Lev 2	Lev 3	Lev 4	Optimal Qty	UOM
1	FLOR3	A	001	01	02		CS

Click the OK button.

OK

Error message will appear concerning Optimal Qty

Warning -- A value has not been entered for Optimal Quantity. (11100,1102)

If there is no value for Optimal Quantity, a replenishment request will not be generated by the Fixed Bin Replenishment process.

OK    Cancel

Click the OK button

OK