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Manufacturing BOMs

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Overview

Manufacturing Bill of Materials (BOM) functionality in SalesPad allows you to create a list of parts or components that are used to create a finished good.

This document covers the search and creation screens for Manufacturing BOMs.

Security

To create and access BOMs, you must enable the following security settings in the Security Editor:

Manufacturing BOM Audit – This enables Manufacturing BOM Audit Tab on the Manufacturing BOM Screen, which allows the user to view a change history on the Manufacturing BOM.

Manufacturing BOM Components

• Show Cost: True/False - Determines if a user has permission to view the component cost.

Manufacturing BOM Entry – Enables the Manufacturing BOM Entry screen, which allows the users to view, create, and edit Manufacturing BOMs.

- Can Edit: True/False Determines if a user can edit a BOM
- Scripts
 - On Load Script Script that executes before a BOM is loaded.
 - Pre Save Script Script that executes before a BOM is saved.
- Pending Approval BOMs
 - Can Approve BOMs: True/False Determines if the user has permission to approve Pending Approval BOM types.
 - Can Manually Edit Pending Approval BOMs Determines if the user can edit Pending Approval BOMs through the BOM Entry Screen

Manufacturing BOM Line Mass Update – Enables the Manufacturing BOM Line Mass Update screen, this allows users to quickly view and edit Manufacturing BOM Lines across multiple Manufacturing BOMs from one location.

- Auto Search: True/False Determines if the form automatically searches when opened.
- Can Export Grid: True/False Determines if a user has permission to export the grid

to an Excel file.

• Show Cost: True/False - Determines if a user has permission to view the component cost.

Manufacturing BOM Mass Update – Enables the Manufacturing BOM Mass Update screen, which will allow the user to add components, and update multiple Manufacturing BOMs all at one time.

- Auto Search: True/False Determines if the form automatically searches when opened.
- Can Export Grid: True/False Determines if a user has permission to export the grid to an Excel file.
- Show Cost: True/False Determines if a user has permission to view the component cost.

Manufacturing BOM Properties – Enables the Manufacturing BOM Properties Panel on the Manufacturing BOM Entry screen header. This panel allows the user to view and edit properties on the Manufacturing BOM.

- Default BOM Category Specifies a default BOM Category when creating a new BOM.
- Default BOM Type Specifies a default BOM Type when creating a new BOM.
- Show Cost: True/False Determines if a user has permission to view the BOM Cost.

Manufacturing BOM Search – Enables the Manufacturing BOM Search Screen, which allows the user to search for Manufacturing BOMs.

- Auto Search: True/False Determines if the form automatically searches when opened.
- Can Export Grid: True/False Determines if a user has permission to export the grid to an Excel file.

Manufacturing BOM User Fields - Enables User Defined Fields on Manufacturing BOMs.

- Allow Layout Customization: True/False Determines if a user has permission to edit the User Field layout
- Read Only: True/False Determines if a user has permission to edit User Fields
- 1. Manufacturing BOM Mass Approval
- 2. Manufacturing BOM Component Mass Delete
- 3. Manufacturing BOM Component Mass Update
- 4. Manufacturing BOM Mass Add Components
- 5. Manufacturing BOM Mass Update BOM

Settings

 Save Engineering BOM as Pending Approval - If enabled, when modifying an Engineering BOM via Manufacturing BOM Mass Update or Manufacturing BOM Line Mass Update, the changes will instead be applied to a SalesPad BOM of Type: 'Pending Approval'. See Pending BOMs.

- 2. Effective In Date Specify the number of days in the future that you want the effective in date to be when creating a new BOM.
- 3. Effective Out Date Specify the number of days in the future that you want the effective out date to be when creating a new BOM.
- 4. Update BOM Revision Level: True/False When enabled, and a BOM is changed and saved, this will automatically update the revision and save the previous version of the BOM as a historical revision.
- 5. Manufacturing BOM Line Columns to Include in Audit Allows users to specify the columns that are included in the BOM audit.

Usage

Finding and Opening an Existing Manufacturing BOM

Find and open existing Manufacturing BOMs on the Manufacturing BOM Search tab (Modules > Manufacturing > Manufacturing BOM Search):

😪 🔹 📚		Si
Dashboard	F	tion BOM Equipment Management Inventory
Distribution BOM	×	Documents 🖉 Counter Sales
Equipment Management	F	ales Document Search 🛛 🚳 Sales Document Mass Upd
Inventory	¥.	Monitor Carla Sales Line Mass Update
Manufacturing	F	Manufacturing BOM Entry
Purchasing	F	Manufacturing BOM Line Mass Update
Reporting	F	Manufacturing BOM Mass Update
Reports	F	Manufacturing BOM Search
Sales	F	Manufacturing Order Entry
Setup / Utilities	F	A Manufacturing Order Search
System	F	Routing Entry
Site		Routing Mass Update
		Routing Search
		Routing Sequence Mass Update
		Routing Sequence Search

To search for Manufacturing BOMs, enter a full or partial BOM Number. You can narrow the results by entering full or partial entries for BOM Name, BOM Type, BOM Category, or BOM Revision Level. You can toggle between viewing Active Manufacturing BOMs and Historical Manufacturing BOMs by selecting View Historical under Search Options. Click **Search**.

Search By										Search Opt	ions			
BOM Number	r:		BOM	Type:		▼ × BOM	Revision Leve	el:						
BOM Name:			BOM	Category:		→ ×				View Hi	storical			
Search Resu	lts													
Revision L	Mfg B 🔺	Default Is	BOM Name	Net Phant	Is Historical	BOM Type	Backflus	Default	Date Mo	Sub Revision	Effectiv	BOM Ca	Modified By	
3	100XLG			0			1 0			0	3/12/2014	1	aland	
14	BA100G	WC1		0			1 0	WAREH	4/12/2017	0		1	sa	
1	BACK ASS	WC1		0			1 0	WAREH		0		3	sa	
1	BARREL A	WC1		0			1 0	WAREH		0		3	sa	
1	CBA 100	WAREHO		0			1 0	WC1		0	4/1/2015	1	sa	
1	CHAIR	WC1		0			1 0	WAREH		0		1	sa	
1	COMPDUM	WC1		0			1 0	WAREH		0		1	sa	
1	COMPUTER	WC1		0			5 0	WAREH		0		1	sa	
1	DRIVE ASSY	WC1		0			1 0	WAREH		0		1	sa	
1	EXTERIO	WC1		0			1 0	WAREH		0		1	sa	
1	FAXX-SHP	WC1		0			1 0	WAREH		0		1	sa	
1	FAXX-SHP	WC1		0			1 0	WAREH		0		1	sa	
1	HA 100G			0			1 0		4/12/2017	0		1	sa	
1	PEN	WC1		0			1 0	WAREH		0		1	sa	
1	PHONEBOT			0			1 0		4/12/2017	0		1	sa	
1	PRO1	PAINT		0			1 0	WAREH	4/12/2017	0	1/21/2014	1	sa	
1	SEAT ASS	WC1		0			1 0	WAREH		0		1	sa	
1	WATCH	WAREHO		0			1 0	WC1	4/12/2017	0		1	sa	
1	WATCH	WC1		0			5 0	WAREH		0		1	sa	

You can further filter results using the Filter line (Refer to: SalesPad Grids - Filtering and customizing). To open the desired Manufacturing BOM, click the Mfg. BOM Number hyperlink, press space bar, or double click anywhere on the BOM line.

Creating a New Manufacturing BOM

To create a new Manufacturing BOM from the Manufacturing BOM Search Screen, click **New.** A new Manufacturing BOM Entry screen will open in a new tab:

lanufacturing BON	1 Properties									
BOM Number: Description: BOM Type: BOM Name:	 Mfg. BOM		····	BOM Category: Revision Level: Unit Of Measure: BOM Cost:	Regular		• 1 ··· • 0.00			
Qty To Build:			1	Effective Date:	3/12/2014		•			
New 🙀 Delete		1	Qu.	Quan Quant	Positi Sub BO	BOM C	Component Number: Description: Position: Sub BOM Type:	0	Quantity Fixed: U of M Fixed: U of M Base: Extended Cost:	(
							BOM Category: Sub BOM Name: Quantity Build:		Quantity Available: In Date:	\$1 1
						1	U of M Build: Extended Qty: Issue From:		Out Date: Shrink %: Option %:	0.0
							Issue To:	Ŧ	Lead Time Offset: Offset From:	(
							Floor Stock Backflush Item		Eng. Approval for Sub	

Fill in the following fields: BOM Number, BOM Type, BOM Category, Revision Level, and Effective Date.

Pending Approval BOMs

Pending Approval BOMs are created when a user makes a change to Engineering BOMs via

either the Manufacturing BOM Mass Update, or Manufacturing BOM Line Mass Update screens. The Engineering BOM will remain unchanged in the system, and the changes are made on a BOM with type: Pending Approval.

Once the changes have been reviewed, the Pending Approval BOM can be approved from either the BOM Entry screen, or from the Manufacturing BOM Mass Update screen via the Manufacturing BOM Mass Approval plugin.

In the approval process, the Pending Approval BOM will replace the current Manufacturing BOM for that item number in the system. If there is no Manufacturing BOM for that item, then a new Manufacturing BOM will be created. Afterwards, the Pending Approval BOM will be removed from the system.

To use this functionality, you must enable the Setting: *Save Engineering BOM as Pending Approval*. Consider the following example:

A user searches a 512 SDRAM Engineering BOM in BOM Lines Mass Update, and modifies
the component 256 SDRAM with a change to increase the Shrink Percent from .7 to .9

	Componen	t Mass Update	
Component Number:	····	Description:	
Sub BOM Type:		Position:	C
BOM Category:	-	U of M Base:	
Sub BOM Name:		Unit Cost:	0.00
Quantity Build:	0	Extended Quantity:	c
U of M Build:	•	Extended Cost:	0.00
Quantity Fixed:	0	Quantity Available:	C
U of M Fixed:	-	In Date:	
Issue From:	•	Out Date:	
Issue To:	-	Lead Time Offset:	c
Shrink %:	0.9	Offset From:	-
Option %:			
Floor Stock		Actual Consumed Ched	ĸ
Backflush Item		Single Lot Only	
Alternate		Alternate For:	
			OK Cancel

The change is then reviewed, and approved for production.

The user then searches for the 512 BOM from Manufacturing BOM Search and finds both the Pending Approval BOM with the changed Shrink Percent, and the original, unchanged Engineering BOM.

Search By								Search	Options
BOM Number: 512		BOM Type:		▼ × BOM F		BOM Revision Level:			w Historical
BOM Name:		BOM Categor	γ:	• ×					
Court Double						*			
Search Kesults									
Search Results	BOM Type	BOM Name	BOM Category	Revisio	on Level	Default Issue To	Default Is	sue From	Effective Date
-	BOM Type Engineering BOM	BOM Name	BOM Category Regular	Revisio	on Level	Default Issue To	Default Is		Effective Date

The user opens the 512 SDRAM Pending Approval BOM. An **Approve** button is on the taskbar if the user has the Security: **Can Approve BOMs** enabled.

	re 🛛 👗 Delete 🛛 🖋	Approve									
(Pending Approv	ral)										
BOM Properties											
BOM Number:	512 SDRAM				BOM Category:	Regular		•			
Description:	512 MEG RAM				Revision Level:			12			
BOM Type:	Pending Approval			-	Unit Of Measure:						
					xTest				•		
BOM Name:					BOM Cost:			742.50			
Effective Date:				-	Default Issue From:			•			
Qty To Build:				1	Default Issue To:	WC1		•			
BOM Component	BOM Audit BOM	User Fields				*					
New Nelet	_					Component Number:	256 SDRAM		Description:	256 meg SDRAM	
Delet	_	Sub BOM Name	UofM Build	Is Ma		Sub BOM Type:	256 SDRAM	···	Position:		1
New Nelet	_	Sub BOM Name	UofM Build EACH		de Modified By scottf	Sub BOM Type: BOM Category:	256 SDRAM	Ψ Ψ	Position: U of M Base:	256 meg SDRAM Each	
Delet	_	Sub BOM Name				Sub BOM Type: BOM Category: Sub BOM Name:	256 SDRAM	* *	Position: U of M Base: Unit Cost:		247.50
Delet	_	Sub BOM Name				Sub BOM Type: BOM Category: Sub BOM Name: Quantity Build:		* * 2	Position: U of M Base: Unit Cost: Extended Quantity:		247.50
Delet	_	Sub BOM Name				Sub BOM Type: BOM Category: Sub BOM Name: Quantity Build: U of M Build:	EACH	* * 2	Position: U of M Base: Unit Cost: Extended Quantity: Extended Cost:		247.50 3 742.50
Delet	_	Sub BOM Name				Sub BOM Type: BOM Category: Sub BOM Name: Quantity Build: U of M Build: Quantity Fixed:	EACH	▼ 	Position: U of M Base: Unit Cost: Extended Quantity: Extended Cost: Quantity Available:	Each	247.50 3 742.50 6
Delet	_	Sub BOM Name				Sub BOM Type: BOM Category: Sub BOM Name: Quantity Build: U of M Build: Quantity Fixed: U of M Fixed:	EACH EACH	~ ~ 2 ~ 0	Position: U of M Base: Unit Cost: Extended Quantity: Extended Cost: Quantity Available: In Date:	Each	247.50 3 742.50 6
Delet	_	Sub BOM Name				Sub BOM Type: BOM Category: Sub BOM Name: Quantity Build: U of M Build: Quantity Fixed:	EACH EACH WAREHOUSE	▼ 	Position: U of M Base: Unit Cost: Extended Quantity: Extended Cost: Quantity Available:	Each	247.50 3 742.50 6 •
Delet	_	Sub BOM Name				Sub BOM Type: BOM Category: Sub BOM Name: Quantity Build: U of M Build: Quantity Fixed: U of M Fixed: Issue From:	EACH EACH	* * 2 * 0 *	Position: U of M Base: Unit Cost: Extended Quantity: Extended Cost: Quantity Available: In Date: Out Date:	Each	247.50 3 742.50 6
Delet	_	Sub BOM Name				Sub BOM Type: BOM Category: Sub BOM Name: Quantty Build: U of M Build: Quantty Fixed: U of M Fixed: Issue From: Issue To:	EACH EACH WAREHOUSE	* * 2 * 0 *	Position: U of M Base: Unit Cost: Extended Quantity: Extended Cost: Quantity Available: In Date: Out Date: Lead Time Offset:	Each	247.50 3 742.50 6 • • •
Delet	_	Sub BOM Name				Sub BOM Type: BOM Category: Sub BOM Name: Quantity Build: U of M Build: Quantity Fixed: U of M Fixed: Issue From: Issue To: Shrink %:	EACH EACH WAREHOUSE	* * 2 * 0 * * *	Position: U of M Base: Unit Cost: Extended Quantity: Extended Cost: Quantity Available: In Date: Out Date: Lead Time Offset:	Each	247.50 3 742.50 6 • • •
Delet	_	Sub BOM Name				Sub BOM Type: BOM Category: Sub BOM Name: Quantity Build: U of M Build: Quantity Fixed: U of M Fixed: Issue From: Issue To: Shrink %:	EACH EACH WAREHOUSE		Position: U of M Base: Unit Cost: Extended Quantity: Extended Cost: Quantity Available: In Date: Out Date: Lead Time Offset:	Each 5/9/2014 5/9/2014	247.50 3 742.50 6 • • •
Delet	_	Sub BOM Name				Sub BOM Type: BOM Category: Sub BOM Name: Quantity Build: Quantity Fixed: U of M Fixed: Issue Fron: Issue Tro: Shrink %: Option %:	EACH EACH WAREHOUSE		Position: U of M Base: Unit Cost: Extended Quantity: Extended Cost: Quantity Available: In Date: Out Date: Lead Time Offset: Offset From:	Each 5/9/2014 5/9/2014	247.50 3 742.50 6 • • •

Once approved, the Pending Approval BOM is flipped to a new Manufacturing BOM since there were none previously in the system.

The user could also Mass Approve Pending BOMs from the Manufacturing BOM Mass Update form, via the Manufacturing BOM Mass Approval plugin.

Dynamic Search Criteria

Using Item Master, Manufacturing BOM, and Manufacturing BOM Line User Defined Fields, we can refine our BOM and BOM Line searches.

To search for BOMs of a particular Item Class, we create an Item Master UDF. This UDF must be named with a suffix that is equivalent to the name of the field in spvItemMaster that we want to search on.

For a list of available fields in spvItemMaster see Available Fields in spvItemMaster

For more information on configuring SalesPad UDFs see User Defined Fields Editor

For this example, we will name our UDF "xBOMSearch_Item_Class_Code", which will add search capabilities for "Item_Class_Code" in spvItemMaster

				User Fiel	d Edito	r			
📑 Close 🛛 🛃 Save 🖉 Update	Database 1	Table Des	sign Layout	📕 Export 😡	Import				
📓 Bus. Objects	🚺 User	Fields 🔶 👁	New # De	elete 🗅 Copy		Field Properties	;		
Bus. Object	Seq	Disabled	Field				1		
Assembly	0		xBOMSearch	n_Item_Class_Co	de	Table Name:	Item Master		
Assembly Line						Field Name:	xBOMSearch_	Item_Class_Code	
BOM						Map To:			* X
BOM Line						Screen Label:	Item Class Co	de:	
Cash Receipt									100
Customer							Text	▼ Length:	100
Customer Addr						Blank Value:			
Inventory Lot Num						Value Options:			•
Inventory Serial Num						Options			
Item Master									
Manufacturing BOM						Field is Read	1 C C C C C C C C C C C C C C C C C C C	Field is Required	
Manufacturing BOM Line						Field is a File		Field is Rich Tex	t Memo
Manufacturing Order						Field is a Cust	tomer Lookup	Cust. Class Lookup	
Purchase Line Item						Field is a Hype	erlink	Field is an Image	2
Purchase Order						Quick Report:			
Purchase Receipt						UDF Calculation:			
Purchase Receipt Line Item									
Sales Document									
Sales Line Item									
Vendor									
Vendor Addr									
						I			

Additionally, we can input the following quick report that will allow us to select available Item Classes from a list rather than free typing them.

select ITMCLSCD=" union select ITMCLSCD from IV40400

If a user adds the xBOMSearch_Item_Class_Code UDF to the BOM Search or either of BOM Mass Update screens, user input will become part of the search criteria. In this case, we have returned all BOMs that have the Item Class: FG-ACT

Close	ring BOM Search									
Search By	Search									Search Options
30M Number	:	B	OM Type:			▼ × BO	M Revision Lev	/el:		
BOM Name:		B	OM Category:			▼ × Ite	m Class Code:		FG-ACT 🔻	
									ITMCLSCD	
									ATT CORD	
								_	CABINETS	
earch Resul	ts		1					_	CATALOG	
evision L	Mfg BOM Number 🔺	Default I	BOM Name	Net Phan	Is Historical	BOM Type	Backflus	Der	COMPONENT2	
	COMPUTER	WC1		0		5	5 0	WA	COMPONENTS	
	PEN	WC1		0		1	1 0	WA	FG-ACT FG-STD	
									FINGOODS	
									MEMORY-1	
									MEMORY-2	
									MODEMS	
									PRINTERS-1	
									PRINTERS-2	
									RETAIL	
									RM-ACT	
									RM-STD	
									SERVERS-1	
									SERVERS-2	
									x	

The same process of creating UDFs to refine search criteria can also be applied to Manufacturing BOM and Manufacturing BOM Line UDfs

Here we are returning a search that uses a Manufacturing BOM UDF:

$x {\sf BOMSearch_Date_Modified}$

🔑 Manufactu	uring BOM Search 🔀												
Close 🕅	Search												
Search By									5	Search Opti	ons		
BOM Number	ri 👘	B	OM Type:			▼ × BC	M Revision L	evel:					
BOM Name:		B	OM Category			▼ × Da	ate Modified:	3/12/2	014 - ×				
										View Hi	storical		
Search Resul	lts												
Revision	Mfg BOM Number 🔺	Default	BOM Name	Net Pha	Is Histor	BOM Type	Backflus	Default	Date Modified	Effect	Sub Revis	вом	Modified By
2	512 SDRAM			0		Eng. BOM	0		3/12/2014	3/12/2	0	Regular	scottf

These UDF Dynamic Search fields can be added to the BOM Search, the Manufacturing BOM Mass Update, and Manufacturing BOM Line Mass Update forms.

Mass Update BOM and BOM Lines

There are two forms for Mass Updating fields on BOMs and on BOM components. These forms are: Manufacturing BOM Mass Update and Manufacturing BOM Line Mass Update, respectively. For each of these forms there are plugins that can be run to apply mass update operations on the BOMs or their components.

Manufacturing BOM Mass Update Plugins:

Manufacturing BOM Mass Approval: used to mass approve Pending BOMs

Manufacturing BOM Mass Update BOM: used to mass update BOM fields

Manufacturing BOM Mass Add Components: used to mass add components to BOMs

Manufacturing BOM Line Mass Update Plugins:

Manufacturing BOM Component Mass Update: used to mass update component fields

Manufacturing BOM Component Mass Delete: used to mass delete components from BOMs