

CHANGE REQUEST			
Client Name	ACME Co.	Date	
Project Name	ACME Custom	Version	
Change Request #	CR0632		

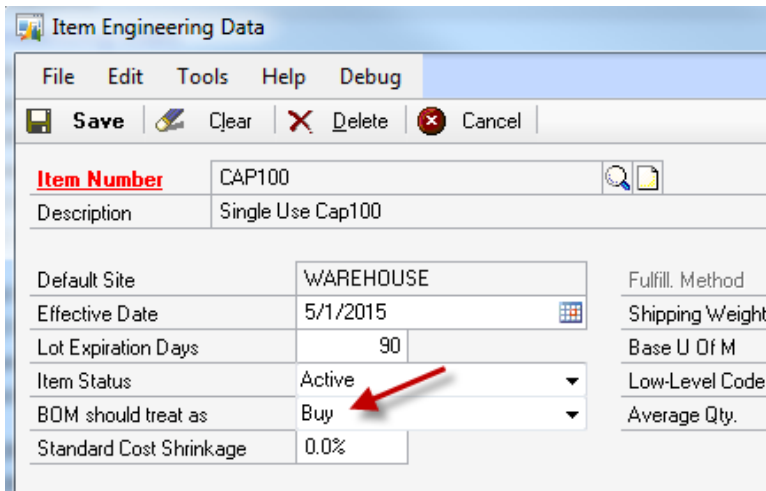
Description of Change

Description of Need:

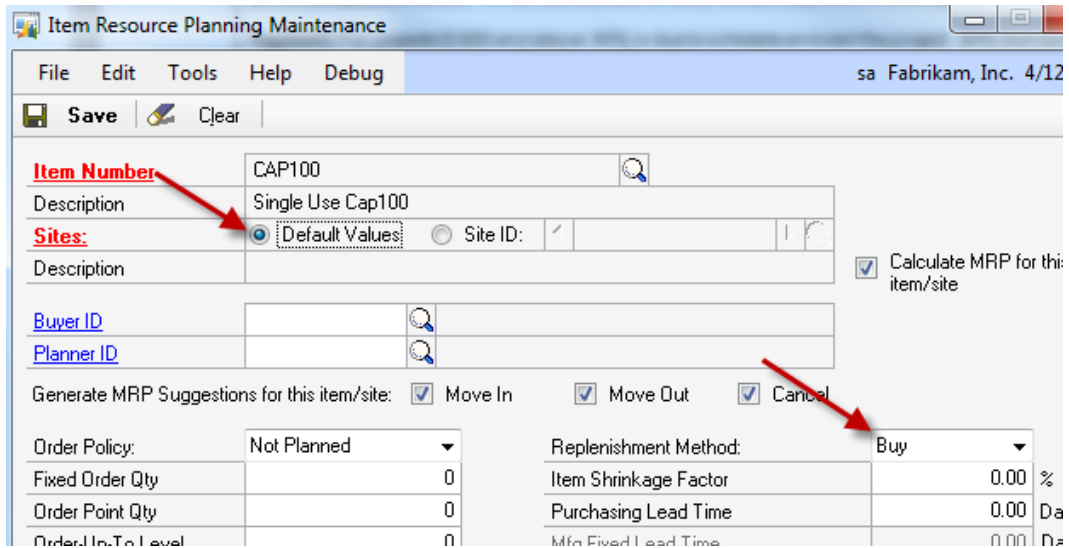
ACME has found that their Item Engineering Data Card and their Item Resource Planning Cards are not in sync when it comes to replenishment methods. ACME would like the Item Engineering Data Card window “BOM Should Treat As Field” to be the master control for setting the Replenishment Method on the Item Resource Planning Card.

The Item Resource Planning Card Replenishment Method for Default Values and all assigned Sites should match the Item Engineering Data Card.

Item Engineering Data Card (Master)



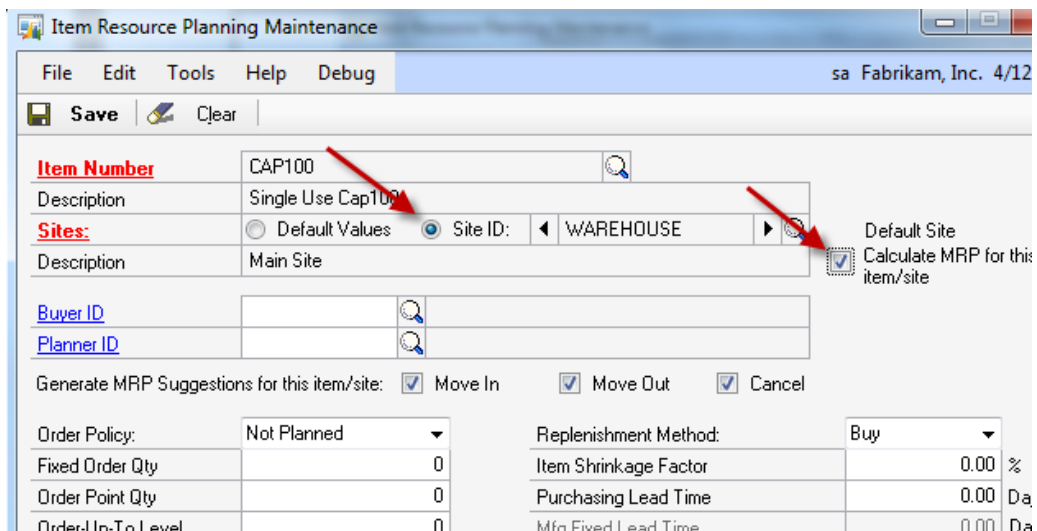
Item Resource Planning Card – Default Values to sync with Item Engineering Data Card



The screenshot shows the 'Item Resource Planning Maintenance' window for item CAP100. The 'Sites' section has 'Default Values' selected. The 'Replenishment Method' is set to 'Buy'. A red arrow points to the 'Buy' dropdown menu.

Order Policy:	Not Planned	Replenishment Method:	Buy
Fixed Order Qty	0	Item Shrinkage Factor	0.00 %
Order Point Qty	0	Purchasing Lead Time	0.00 Da
Order In-To Level	0	Mfg Fixed Lead Time	0.00 Da

Item Resource Planning Card – All Assigned Sites to sync with Item Engineering Data Card



The screenshot shows the 'Item Resource Planning Maintenance' window for item CAP100. The 'Sites' section has 'Site ID: WAREHOUSE' selected. The 'Replenishment Method' is set to 'Buy'. A red arrow points to the 'WAREHOUSE' dropdown menu.

Order Policy:	Not Planned	Replenishment Method:	Buy
Fixed Order Qty	0	Item Shrinkage Factor	0.00 %
Order Point Qty	0	Purchasing Lead Time	0.00 Da
Order In-To Level	0	Mfg Fixed Lead Time	0.00 Da

Description of Solution:

There is no user interface for this enhancement. The Item Resource Planning **Replenishment Method** field will be synced to the Item Engineering Data **Card BOM Should Treat As** field as described above when the SAVE button is selected on the Item Engineering Data Card.

In order to sync all Items currently entered in the system, a SQL Script will be provided that can be run against the database.