



Property of WilloWare Incorporated

DS0088
Mass Bin Transfer



Table of Contents

Table of Contents	2
Problem Definition	3
Problem Definition	3
Solution Overview.....	4
Solution Overview	4
Design Features	5
Picklist Bin Transfer.....	5

Problem Definition

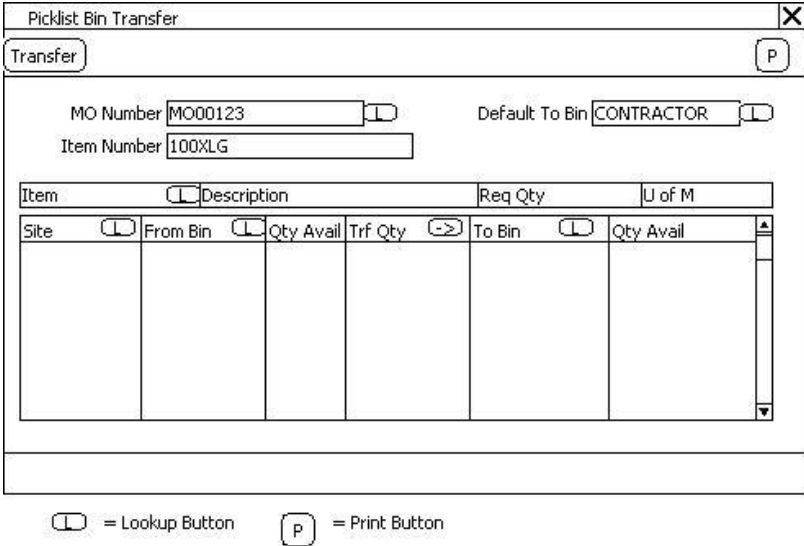
<i>Problem Definition</i>	CCDA
<p>ACME Co. is using Dynamics GP Manufacturing. They need to transfer the inventory needed for an MO (the Picklist) between Inventory Bins. With 80+ items on a Picklist, it is time consuming to use the Bin Transfer window.</p> <p>A solution is desired that will create one big bin transfer transaction by reading all of the needed items from the Picklist.</p>	



Solution Overview

<i>Solution Overview</i>	CCDA
A new window will be created that will pull in all of the items on a Picklist, and allow the user to set the quantity to transfer, and the From and To bins for the transfer.	

Design Features

Picklist Bin Transfer	CCDA										
<p>A new window will be created call Picklist Bin Transfer. It will be accessed from Transactions >> Inventory >> Picklist Bin Transfer.</p>  <p>Legend: <input type="button" value="Lookup"/> = Lookup Button <input type="button" value="P"/> = Print Button</p> <table border="1"> <thead> <tr> <th>Field</th> <th>Function</th> </tr> </thead> <tbody> <tr> <td>MO Number</td> <td>Enter or select a MO Number from the Lookup</td> </tr> <tr> <td>Item Number</td> <td>Displays the Item Number from the MO.</td> </tr> <tr> <td>Default To Bin</td> <td>User can enter, or select from a lookup, a Default Bin to use for the To Bin.</td> </tr> <tr> <td>Scrolling window</td> <td>The window displays all of the Items from the Picklist. If the Picklist</td> </tr> </tbody> </table>	Field	Function	MO Number	Enter or select a MO Number from the Lookup	Item Number	Displays the Item Number from the MO.	Default To Bin	User can enter, or select from a lookup, a Default Bin to use for the To Bin.	Scrolling window	The window displays all of the Items from the Picklist. If the Picklist	
Field	Function										
MO Number	Enter or select a MO Number from the Lookup										
Item Number	Displays the Item Number from the MO.										
Default To Bin	User can enter, or select from a lookup, a Default Bin to use for the To Bin.										
Scrolling window	The window displays all of the Items from the Picklist. If the Picklist										

	has not been built, the screen will be empty.	
Item Number	Item Number from the Picklist. Additional lines can be added by entering or selecting another item number. Lines can also be deleted.	
Site	Defaults to the Draw From site. A Different Site can be selected. If the From/To bin and Transfer Quantity have already been selected, changing the Site will clear these fields.	
Req Qty	Required Quantity (picklist quantity)	
From Bin	Defaults to the Item's Default Material Issue Bin. A different bin can be entered, or selected from the Looup.	
Qty Avail	Shows the Quantity Available for the Item in the selected bin (Available = On Hand – Allocated)	
Trf Qty	Transfer Quantity defaults to the Required Quantity. It can be changed to any value that is less than or equal to the Quantity Available.	
To Bin	If provided, defaults to the Default To Bin. User can change it to any other bin.	
Qty Avail	Displays the quantity available of the item in the To Bin	
Transfer Button	When click, user will be asked to confirm they are ready to transfer the inventory. If so, the bin-to-bin transfers will be executed. The Picklist Bin Transfer report will automatically print showing the Item information, From/To bins, and quantity transferred.	
Print Button	Prints the Picklist Bin Transfer without posting the transfer.	

