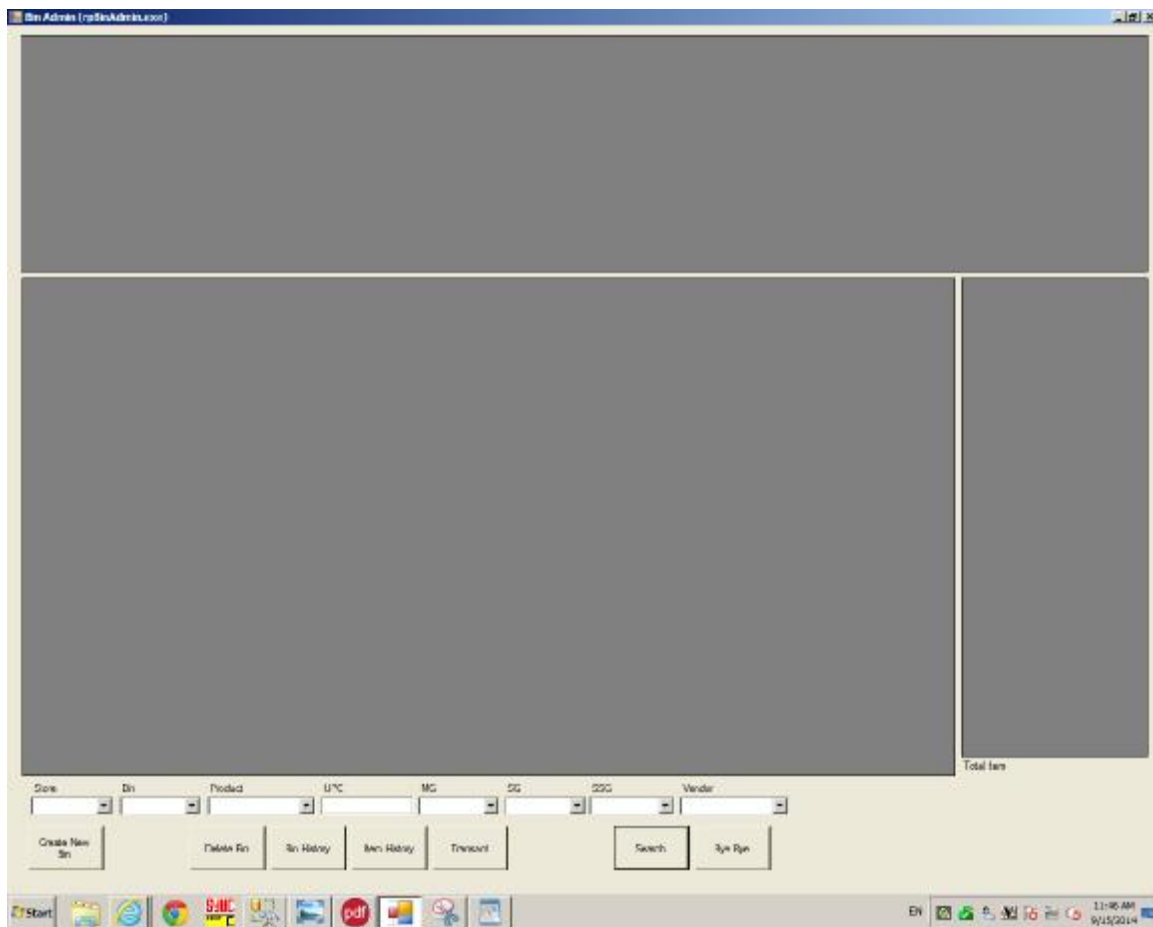


RP BIN ADMIN

About

The purpose of RP BIN ADMIN is to manage the Bins in which items are stored. The user is able to scan a UPC and easily locate which Bin the item is located in. Furthermore, the user can add, subtract, and transfer items from Bin to Bin, and store to store either with or without an effect on the inventory.

Guide to RP BIN ADMIN



Creating a Bin

In order to create a Bin, select the create Bin button in the bottom left corner.

The screenshot displays the 'Bin Admin' application window. At the top, a table lists existing bins with columns for BinID, Area, Aisle, Shelf, Width, Height, Depth, and Note. The third row is highlighted. Below the table is a large grey area, likely for a bin diagram or details. At the bottom, a control panel includes dropdown menus for Store, Aisle, Product, UIC, PG, AL, and Vendor, and a row of buttons: 'Create New Bin' (circled in red), 'Recall Bin', 'View Bin', 'Print Bin', 'New Bin', 'Refresh', 'Search', and 'Print'.

BinID	Area	Aisle	Shelf	Width	Height	Depth	Note
01	BPProduct13	Backstock	3	2	10	20	
01	BPProduct12	Backstock	3	6	21	1	
02	BPProduct02	Close	12	3	32	10	Second Store
02	BPProduct03	Close	8	7	12	10	

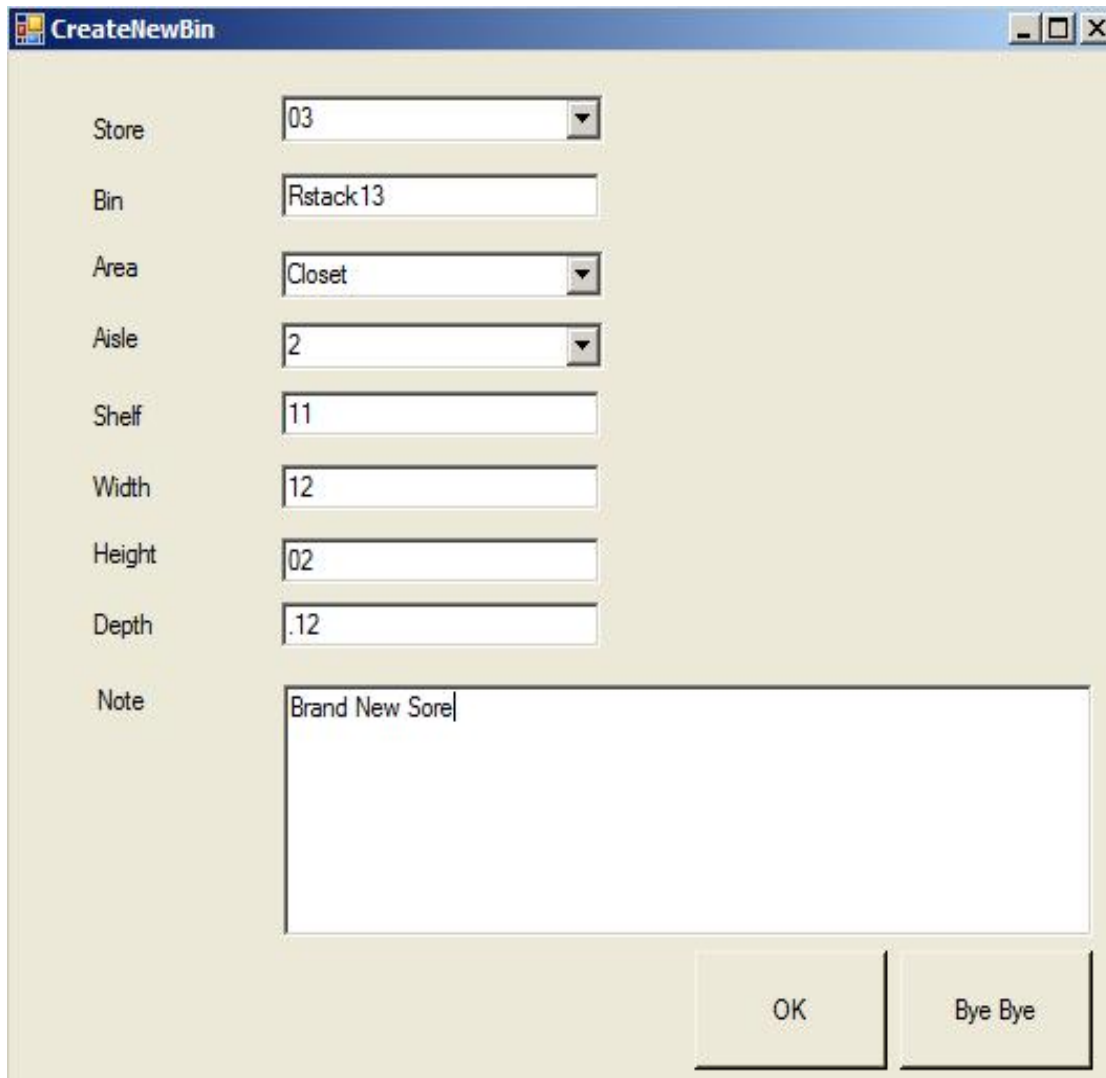
Control Panel:

Store: [] Aisle: [] Product: [] UIC: [] PG: [] AL: [] Vendor: []

Buttons: **Create New Bin** (circled in red), Recall Bin, View Bin, Print Bin, New Bin, Refresh, Search, Print

A window (Create New Bin) appears and prompts you to enter the Store Number*, Bin*, Area, Aisle, Shelf, Width, Height, Depth, and Note.

*Field must be completed.

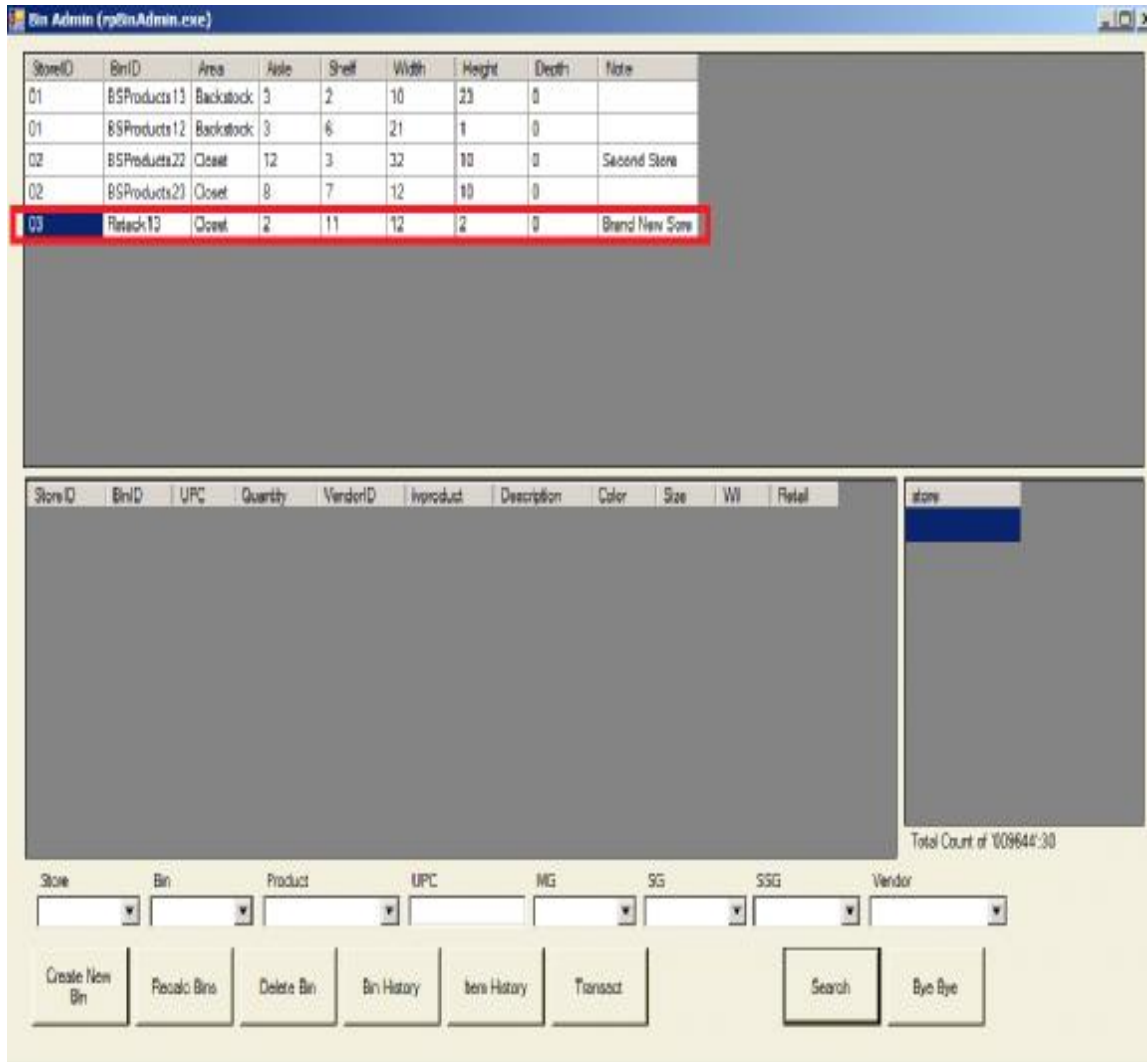


The screenshot shows a window titled "CreateNewBin" with a standard Windows-style title bar. The window contains several input fields and a text area:

- Store:** A dropdown menu with "03" selected.
- Bin:** A text box containing "Rstack13".
- Area:** A dropdown menu with "Closet" selected.
- Aisle:** A dropdown menu with "2" selected.
- Shelf:** A text box containing "11".
- Width:** A text box containing "12".
- Height:** A text box containing "02".
- Depth:** A text box containing ".12".
- Note:** A large text area containing "Brand New Sorel".

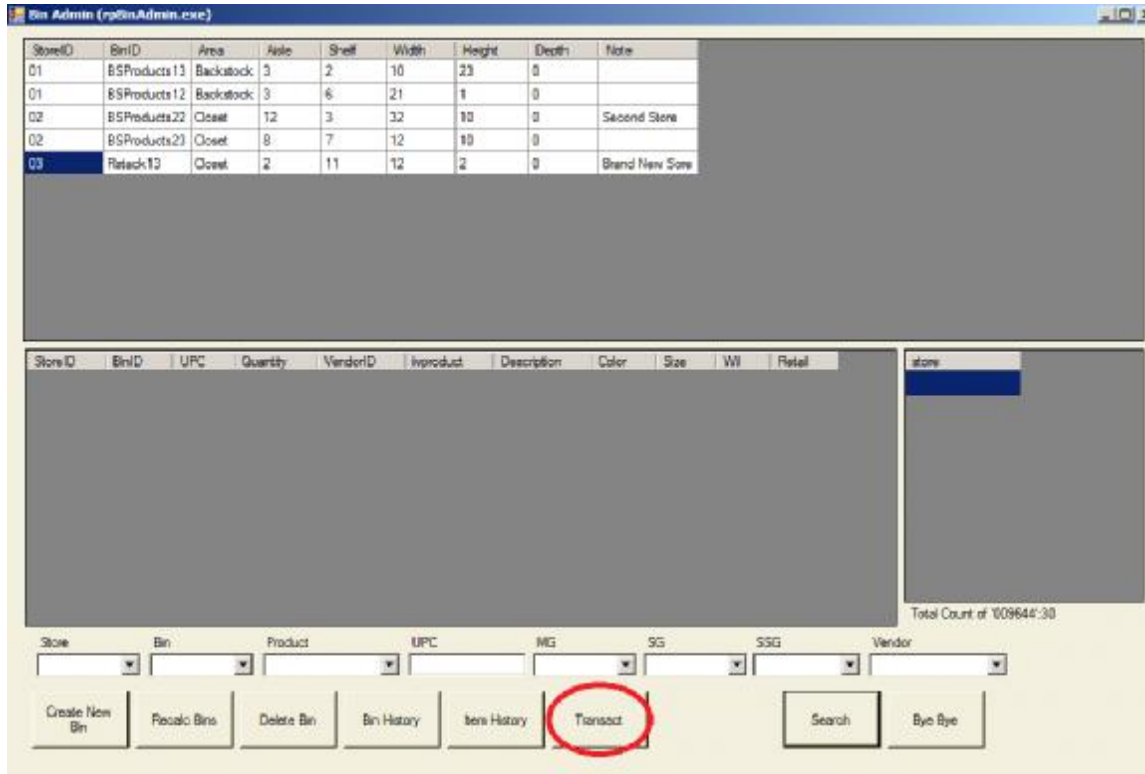
At the bottom right of the window, there are two buttons: "OK" and "Bye Bye".

Select OK. Select the Search button to refresh the application* and to view the newly added Bin.
 Make sure all of the drop down items are empty in order to show all the information when refreshing.



Adding Items to Bins

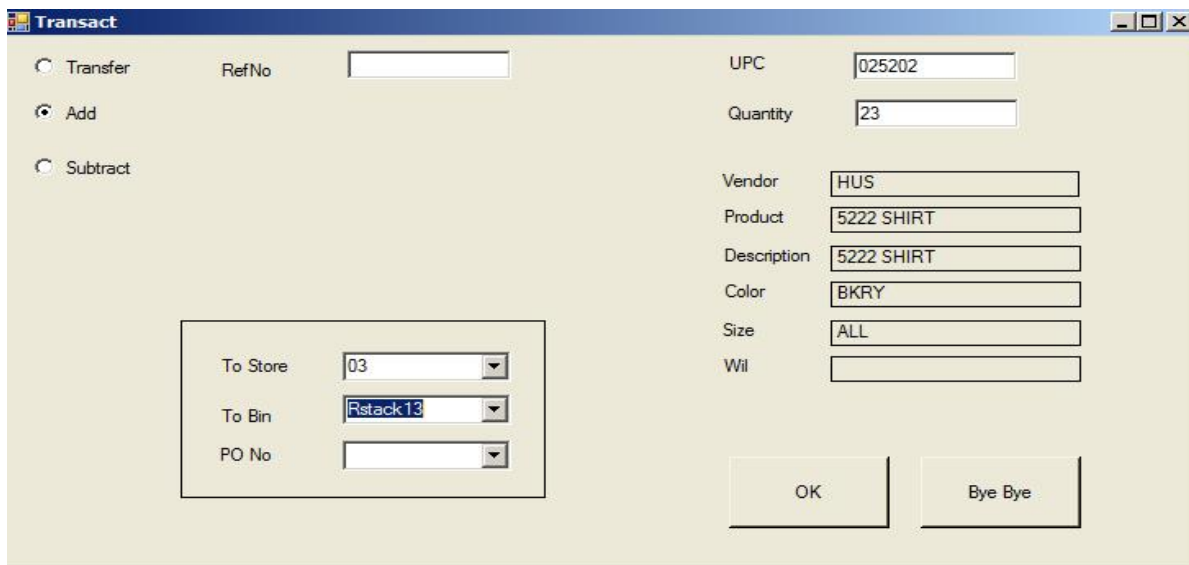
To add an item(s) after the Bin was created, select the Transact button, 6th button to the right.



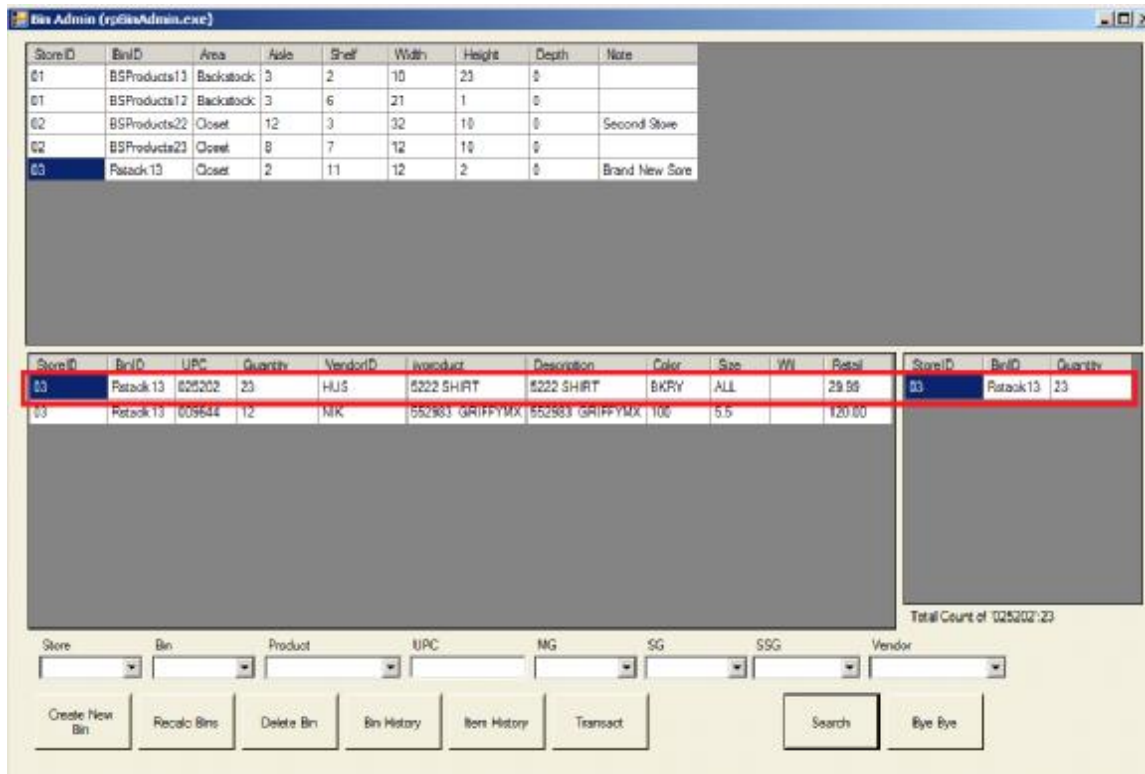
The transact button appears and prompt you to enter a UPC*, Quantity, Store*, and To Bin*

When entering the UPC; click outside of the UPC box and the Vendor, Product, Description, Color, Size, and WIL automatically appears.

*Field must be completed.

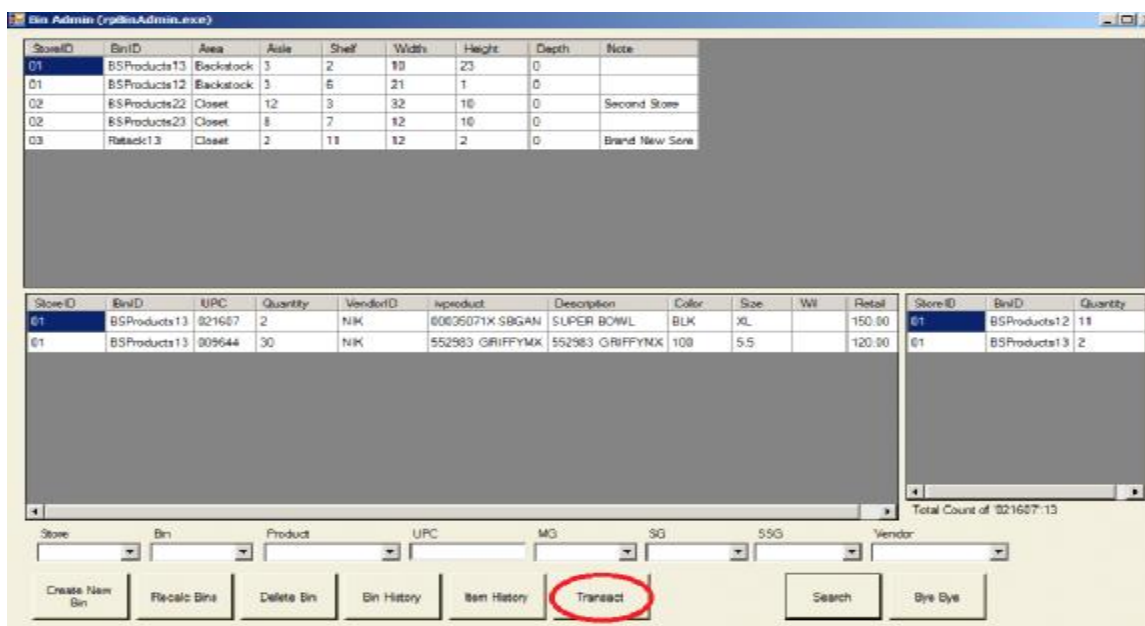


Select OK and the item appears in the Bin.



Transfers

To transfer items whether from Bin to Bin, or store to store, click on the Transact button



You will then be prompted to enter a UPC, Quantity, From Store, From Bin, To Store, and To Bin. Once all the fields are completed press OK.

The screenshot displays the 'Bin Admin' software interface. At the top, a table lists bin details:

Store ID	BinID	Area	Aisle	Shelf	Width	Height	Depth	Note
01	BSProducts13	Backstock	3	2	10	23	0	
01	BSProducts12	Backstock	3	6	21	1	0	
02	BSProducts22	Closest	12	3	32	10	0	Second Store
02	BSProducts23	Closest	8	7	12	10	0	
03	Retack13	Closest	2	11	12	2	0	Brand New Size

Below this table is another table showing product transactions:

Store ID	BinID	UPC	Quantity	VendorID	Product	Description	Color	Size	WT	Retail	Store ID	BinID	Quantity
01	BSProducts13	002907	2	NIK	00035071X SBGAN	SUPER BOWL	BLK	XL		150.00	01	BSProducts12	11
01	BSProducts13	009644	30	NIK	552983 GRIFFYMX	552983 GRIFFYMX	100	5.5		120.00	01	BSProducts13	2

The 'Transact' dialog box is open, showing the following fields:

- Transfer
- RefNo: []
- UPC: 009644
- Quantity: 12
- Add
- Subtract
- From Store: 01
- From Bin: BSProducts13
- To Store: 03
- To Bin: Retack13
- Vendor: NIK
- Product: 552983 GRIFFYMX
- Description: 552983 GRIFFYMX
- Color: 100
- Size: 5.5
- WT: []

Buttons: OK, Bye Bye

Clicking on the Search button to refresh, allows you to see that the transfer has been completed. In addition, the quantity has also changed which reflects that the transfer has occurred.

Bin Admin (rpBinAdmin.exe)

StoreID	BinID	Area	Asle	Shelf	Width	Height	Depth	Note
01	BSProducts13	Backstock	3	2	10	23	0	
01	BSProducts12	Backstock	3	6	21	1	0	
02	BSProducts22	Closet	12	3	32	10	0	Second Store
02	BSProducts23	Closet	8	7	12	10	0	
03	Retack13	Closet	2	11	12	2	0	Brand New Store

StoreID	BinID	LPC	Quantity	VendorID	ivproduct	Description	Color	Size	WI	Retail
01	BSProducts13	021607	2	NIK	0003071X SBGAN	SUPER BOWL	BLK	XL		150.00
01	BSProducts13	009644	18	NIK	552983 GRIFFYMX	552983 GRIFFYMX	100	5.5		120.00

StoreID	BinID	Quantity
01	BSProducts13	18
03	Retack13	12

Total Count of '009644': 30

Store: 01 Bin: Product: UPC: MG: SG: SSG: Vendor:

Buttons: Create New Bin, Recalc Bins, Delete Bin, Bin History, Item History, Transact, Search, Bye Bye

Bin Admin (rpBinAdmin.exe)

StoreID	BinID	Area	Asle	Shelf	Width	Height	Depth	Note
01	BSProducts13	Backstock	3	2	10	23	0	
01	BSProducts12	Backstock	3	6	21	1	0	
02	BSProducts22	Closet	12	3	32	10	0	Second Store
02	BSProducts23	Closet	8	7	12	10	0	
03	Retack13	Closet	2	11	12	2	0	Brand New Store

StoreID	BinID	UPC	Quantity	VendorID	ivproduct	Description	Color	Size	WI	Retail
03	Retack13	025202	23	HUS	5222 SHIRT	5222 SHIRT	BKRY	ALL		29.99
03	Retack13	009644	12	NIK	552983 GRIFFYMX	552983 GRIFFYMX	100	5.5		120.00

StoreID	BinID	Quantity
01	BSProducts13	18
03	Retack13	12

Total Count of '009644': 30

Store: 01 Bin: Product: UPC: MG: SG: SSG: Vendor:

Buttons: Create New Bin, Recalc Bins, Delete Bin, Bin History, Item History, Transact, Search, Bye Bye

Subtracting From a Bin

Select a Bin and then select the item in which you would like to subtract. Select the Transact button, then click Subtract on your left, and enter UPC, Quantity, From Store, and From Bin.

The screenshot shows the 'Bin Admin' application window. At the top, there is a table of bins with columns: StoreID, BinID, Area, Aisle, Shelf, Width, Height, Depth, and Note. The row for StoreID 01, BinID BSProducts12 is highlighted in red. Below this is another table with columns: StoreID, BinID, UPC, Quantity, VendorID, Product, Description, Color, Size, WI, Retail. The row for StoreID 01, BinID BSProducts12, UPC 033594 is highlighted in red. A 'Transact' dialog box is open in the foreground, showing the 'Subtract' option selected. The dialog contains fields for RetNo, UPC (033594), Quantity (32), Vendor (LEV), Product (4511-0063 POLAR), Description (4511-0063 POLAR), Color (N/A), Size (34), and WI (34). The 'From Store' dropdown is set to 01 and the 'From Bin' dropdown is set to BSProducts12. The dialog has 'OK' and 'Bye Bye' buttons at the bottom.

Select Ok and select Search to refresh the application.

Bin Admin (qBinAdmin.exe)

StoreID	BinID	Area	Aisle	Shelf	Width	Height	Depth	Note
01	BSProducts13	Backstock	3	2	10	23	0	
01	BSProducts12	Backstock	3	6	21	1	0	
02	BSProducts22	Closet	12	3	32	10	0	Second Store
02	BSProducts23	Closet	8	7	12	10	0	
03	Back13	Closet	2	11	12	2	0	Brand New Shoe

StoreID	BinID	UPC	Quantity	VendorID	Product	Description	Color	Size	Wtl	Retail
01	BSProducts12	021607	11	NIK	0003571X SBGAN	SUPER BOWL	BLK	XL		150.00
01	BSProducts12	011808	32	NIK	305362 8 RETRO	305362 8 RETRO	043	2		45.00
01	BSProducts12	033594	54	LEV	4511-0063 POLAR	4511-0063 POLAR	N/A	34	34	39.99

StoreID	BinID	Quantity
01	BSProducts12	54

Total Count of '033594': 54

Store: [] Bin: [] Product: [] UPC: [] MG: [] SG: [] SSG: [] Vendor: []

Bin History

The Bin History window shows you the Bins' history of actions in reference to the Bin selected.

Select a Bin and select the Bin History button.

The screenshot shows the 'Bin Admin (rpBinAdmin.exe)' window. It features two main tables and a control panel at the bottom.

StoreID	BinID	Area	Shelf	Width	Height	Depth	Note
01	BSPProducts13	Bookstook	3	2	10	23	0
01	BSPProducts12	Bookstook	3	6	21	1	0
02	BSPProducts22	Closet	12	3	32	10	0
02	BSPProducts23	Closet	8	7	12	10	0
03	Rtack13	Closet	2	11	12	2	0
							Brand New Shoe

StoreID	BinID	UPC	Quantity	VendorID	Product	Description	Color	Size	Wgt	Retail
01	BSPProducts13	021607	2	NIK	08035871X SBGAN	SUPER BOWL	BLK	XL		150.00
01	BSPProducts13	009644	18	NIK	552983 GRIFFYMX	552983 GRIFFYMX	100	5.5		120.00

StoreID	BinID	Quantity
01	BSPProducts12	11
01	BSPProducts13	2

Total Count of 021607: 13

Store: [] Bin: [] Product: [] UPC: [] MFG: [] SG: [] SSG: [] Vendor: []

Buttons: Create New Bin, Recalc Bins, Delete Bin, **Bin History**, Item History, Transact, Search, Bye Bye

Items that have no data in FromStore, and FromBinID, indicate an item does not have any transfer history.

The screenshot shows the 'History' window with a table of transfer records.

Seq	Tmactd@	FromStore	FromBinID	ToStore	ToBinID	UPC	Quantity	UserCode	LastUpdate	PONO	RefNo
8	00	01	BSPProducts12	01	BSPProducts13	021607	2		9/15/2014 1:37 PM		\$15201413728
9	00			01	BSPProducts13	009644	30		9/15/2014 1:42 PM		\$15201414243
13	00	01	BSPProducts13	03	Rtack13	009644	12		9/15/2014 3:08 PM		\$15201430917

Bye Bye

Item History

The Item History window shows you the history of actions in reference to the item selected.

Select a Bin, select an item from that Bin, and select the Item History Button.

The screenshot shows the 'Bin Admin' application window. It contains two main data tables and a control panel at the bottom.

StoreID	BinID	Area	Aisle	Shelf	Width	Height	Depth	Note
01	BSProducts13	Backstock	3	2	10	23	0	
01	BSProducts12	Backstock	3	6	21	1	0	
02	BSProducts22	Closet	12	3	32	10	0	Second Store
02	BSProducts23	Closet	8	7	12	10	0	
03	Ratack13	Closet	2	11	12	2	0	Brand New Store

StoreID	BinID	UPC	Quantity	VendorID	Product	Description	Color	Size	WI	Retail
01	BSProducts13	021607	2	NIK	00035071X SGBAN	SUPER BOWL	BLK	XL		150.00
01	BSProducts13	009644	18	NIK	552983 GRIFFYMK	552983 GRIFFYMK	100	5.5		120.00

Control Panel:

Store: [Dropdown] Bin: [Dropdown] Product: [Dropdown] UPC: [Text] MG: [Dropdown] SG: [Dropdown] SSG: [Dropdown] Vendor: [Dropdown]

Buttons: Create New Bin, Recalc Bins, Delete Bin, Bin History, **Item History** (highlighted), Transact, Search, Bye Bye

The screenshot shows the 'Bin Admin' application window with the 'Item History' window open. The 'Item History' window displays a list of transactions.

Seq	TrackID#	FromStore	FromBinID	ToStore	ToBinID	UPC	Quantity	UserCode	Last Update	PONo	RefNo
9	00			01	BSProducts13	009644	30		9/15/2014 1:42 PM		915201414243
13	00	01	BSProducts13	03	Ratack13	009644	12		9/15/2014 3:09 PM		915201430917

The 'Bin Admin' window also shows the same bin and item data as in the previous screenshot. The 'Item History' window has a 'Bye Bye' button at the bottom right.