



Fulfillment Manager v:1.2.3.4

Show all Customers
 Show all orders
 Show all categories
 Show all Items

100000 380 ABC-CLID 1234567890 **Show**
 First Book

Item Code: 978159287102
 Item Description: Salmon Show all Batch Numbers
 Available: 5 20080304-admin_01 [Delete Batch No](#) [Set Batch Number](#) [Show Batch No](#)
 Must Purchase: 1

[Set All to Zero](#) [Select All for PO](#) [Select All for Invoice](#) [Select All or Picking](#)
[Set None to Zero](#) [Select None for PO](#) [Select None for Invoice](#) [Select None for Picking](#)

Drag a column header here to group by that column

Customer	Proposed	Item	Descri	LOT	Category	Locat	On ...	Inv...	Unf...	On ...	On PO	Fill Qty	Se...	Batch	Inv...	Picking
100000	5/20/2008 11:12:00 AM	390 9781599 287102	Salmon		ABDO	001-ABD O	6	0	6	5	0	0	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
Peel District School Board	5/8/2008 12:37:00 PM	392 9781562 394370	Thorough bred Horses		ABDO	001-ABD O	27	0	27	27	0	0	<input type="checkbox"/>	Multipl e batch es	<input type="checkbox"/>	<input type="checkbox"/>
Peel District School Board	5/7/2008 2:37:00 PM	386 9781596 797901	Wright Brothers		ABDO	001-ABD O	10	0	10	80	0	0	<input type="checkbox"/>	Multipl e batch es	<input type="checkbox"/>	<input type="checkbox"/>
Peel District School Board	5/7/2008 2:37:00 PM	386 9781596 791626	Hannah and Henry		ABDO	001-ABD O	5	0	5	95	0	0	<input type="checkbox"/>	Multipl e batch es	<input type="checkbox"/>	<input type="checkbox"/>
Peel District School Board	5/7/2008 1:48:00 PM	385 9781577 656159	Verbs		ABDO	001-ABD O	1	0	1	1	0	0	<input type="checkbox"/>	Multipl e batch es	<input type="checkbox"/>	<input type="checkbox"/>
Toronto Public Library	5/7/2008 1:45:00 PM	384 9781577 656159	Verbs		ABDO	001-ABD O	1	0	1	1	0	0	<input type="checkbox"/>	Multipl e batch es	<input type="checkbox"/>	<input type="checkbox"/>
Library Services Centre	5/7/2008 1:39:00 PM	383 9781562 398163	George Bush		ABDO	001-ABD O	1	0	1	0	0	0	<input type="checkbox"/>	Multipl e batch es	<input type="checkbox"/>	<input type="checkbox"/>

View (Document) Show Stock **Print Grid** **Recalculate Fill Qty** **Create PO** **Create Invoice** **Print Pick List** **Close**

THE INVENTORY SOFTWARE SOLUTION YOU CAN RELY ON.

SIMMS Fulfillment Module

The Fulfillment Module was designed to work in conjunction with the Replenishment Module. Once a purchase order has been generated for the stock required to fill sales orders and the purchase order has been approved and received, the sales order is then listed in the Fulfillment Module waiting for the order to be picked and invoiced. Here the user can process all items on a sales order into an invoice or invoice individual items on a sales order. Also, the user has the option to invoice individual sales orders or automatically invoice all sales orders. This process is called "Recalculate Fill Quantity" (*fill quantity* is the item's quantity on a sales order).

Features:

Order Selection

Orders can be filtered by customer, item categories, items or all orders can be displayed (which are then sorted by transaction order number).

Fill Quantities

Fill quantities can be reset to zero, or automatically filled (using available stock). Users can manually enter only the quantities they need, saving investment in stock that just sits in the warehouse unused. Fill quantities can be recalculated at any time, and items required. Batch numbers for fill quantities are displayed.

Purchase Order Creation

Purchase orders can be created for unavailable stock involved in the fulfillment process, either an item at a time, or by the batch of required items. Quantities of items already on purchase orders are displayed, helping the user to avoid duplicate orders for the required goods.

Invoice Creation

Invoices featuring selected or all fulfillment items can be generated, and those items already -- or partially -- invoiced are displayed.

Stock Picking

Comprehensive picking lists can be generated once select quantities have been either manually or automatically chosen. Picking Lists containing the entire mass of items can be generated.

