

# Supply Chain Management

## BENEFITS

**Increase picking productivity and visibility.** Facilitate shorter pick journeys and send goods straight to the appropriate loading bay by producing bulk picks coupled with individual sequenced picks. Drill down on bulk picks without regenerating previously printed tickets.

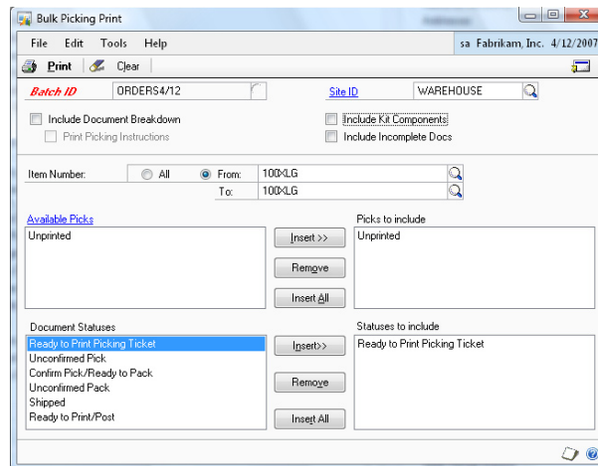
**Gain control over picking processes.** Take control of the way you pick items by setting parameters based on site, bin sequence, schedule, consolidation, or individual item to maintain the best profit margin.

**Minimize overhead costs.** Reduce your handling time and cut down on errors by consolidating bulk pick information. Implement efficient and effective picking processes that meet your needs at each of your sites.

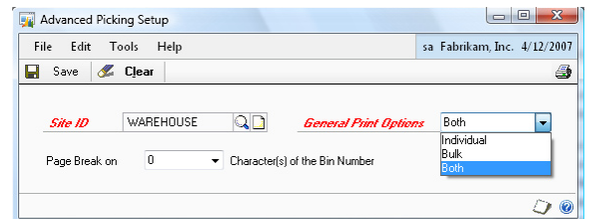
**Improve efficiency and customer service levels.** Gain operational efficiency and serve customers effectively through zone picking according to your warehouse layout, while still presenting documents to the customer in their preferred sequence.

## Advanced Picking in Microsoft Dynamics GP

Increase visibility and tracking for picking information. With Advanced Picking in Microsoft Dynamics™ GP, you can tailor picking routines to meet your individual site's business requirements, bin or bay sequence, or method of operation. This provides your organization with the flexibility needed to lower overhead, reduce handling, and improve accuracy for both single and multi-site warehouse operations.



*SAVE TIME AND EFFORT by issuing consolidated (bulk) picking lists across numerous orders for common items.*



*TAILOR OPERATIONS at the site level by specifying whether or not bulk picking is in use.*

## FEATURES

## ADVANCED PICKING

<b>Site-Level Configuration</b>	Set picking rules by site to specify parameters such as bulk picking, picking sequence, and document batch control.
<b>Consolidated Picking Lists</b>	Configure and generate bulk picking lists to create consolidated picks across numerous orders for common items.
<b>Item Maintenance</b>	Specify parameters for individual items, such as whether an individual item can be bulk picked or should appear only on individual picking lists.
<b>Sequenced Picking</b>	Generate individual picking lists at the site level, in bin or bay sequence, regardless of the sequence of the originating transactions.
<b>Manufacturing Order Changes</b>	Add a component from the pick list at any time during the manufacturing process.
<b>Individual Item Search</b>	Locate individual items in sales transactions if quantities need adjusting prior to confirmation or fulfillment.
<b>Shortage Tracking</b>	Display component quantity shortage information for released, partially received, and open manufacturing orders.
<b>Add to Load Facility</b>	Produce bulk picks to meet your schedule and then make late additions to loads as needed. Each addition can be picked as a separate consolidation.
<b>Drill Down on Bulk Prices</b>	Gain immediate access to specific information for available picks, without the need to regenerate previously printed tickets.
<b>Bulk Pick Enhancements</b>	Consolidate information for bulk picks by including kit components, incomplete doc (ship complete feature), and print picking instructions.
<b>Line Status Printing</b>	Track whether a line has been printed on an individual pick, bulk pick, or both.

Advanced Picking requires the Advanced Distribution module to operate.

For more information about Advanced Picking in Microsoft Dynamics GP, visit [www.microsoft.com/dynamics/gp](http://www.microsoft.com/dynamics/gp).