



WAREHOUSE MANAGEMENT

With TRAVERSE Warehouse Management, consistently prompt order fulfillment is within your reach. This application dramatically improves efficiency in picking, packing and shipping orders by streamlining day-to-day activities and maximizing the productivity of your warehouse staff.

With Warehouse Management, you can track inventory items by bins and containers, designating the items that move in and out of inventory. You'll be able to prepare pick lists for items that need to be picked for sales orders, transfers, material requisitions and other transaction types; once a group of items has been extracted, you can print a master picking list that shows the inventory items to be picked.

After picking the items, you can choose to enter shipped quantities either by order number or by item ID. If you are using bin and container tracking, you can indicate the bin and container the items were picked from. Those items are then marked as shipped in interfaced TRAVERSE applications.

The screenshot displays the 'Bill of Lading' form in the TRAVERSE Warehouse Management application. The form is organized into several sections: 'General', 'Customer Order Info', and 'Carrier Info'. Key data points include: Carrier Name: Midwest Transporters; Vehicle #: 7845123; Seal #: AAAAAA; SICAC: S; Location ID: MN0001; Name: MINNEAPOLIS WAREHOUSE; Address 1: 463 LAKE DRIVE; City: MINNEAPOLIS; Region: MN; Country: USA; Postal Code: 55356; Declared Value: 800.00; Freight Terms: Prepaid; Total Weight: 2.00. The interface also features a sidebar with navigation options like 'Warehouse Management', 'Interactive Views', and 'Daily Work', and a status bar at the bottom indicating the user 'Marcia Eland' and the 'Fiscal Year 2016'.

When new inventory items arrive in your warehouse, orders are recorded as they come in.

You'll have the flexibility to choose how you receive items: by item ID or by purchase order number.

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Additional Warehouse Management Features:

- Print a report of item quantities to help you determine how best to satisfy item demand.
- Flexibility to search for orders when you don't have all the information (for example, you know only the quantity shipped but not the item ID).
- Drill through to view several layers of item detail at one time.
- Identify sources of item demand, track down overages or loss, and view related movement activity.
- View orders released by another user and workstation ID.
- Export released order information to a text file when using handheld devices and import the file into the device for picking inventory items.
- Get more accurate accounting by assigning the costs of transit to either the source or destination location when transferring items between locations.
- Enter adjustments to inventory item quantities due to loss, breakage, or accidental overshipments.

Warehouse Management Reports/Worksheets:

- Location Transfers Journal
- Locations Transfers Report
- Location Transfers Packing List
- Bill of Lading
- Adjustments Journal
- Detail History Report

The screenshot shows a 'BILL OF LADING' form within a software application. The form is divided into several sections: 'SHIP FROM' (Shipper), 'SHIP TO' (Consignee), 'CUSTOMER ORDER INFORMATION', and 'CARRIER INFORMATION'. The 'SHIP FROM' section includes fields for Name, Address, City/State/Zip, and Phone. The 'SHIP TO' section includes similar fields. The 'CUSTOMER ORDER INFORMATION' section contains a table with columns for 'CUSTOMER ORDER NUMBER', 'QUANTITY', 'UNIT', 'DATE', and 'DESCRIPTION'. The 'CARRIER INFORMATION' section contains a table with columns for 'QUANTITY', 'UNIT', 'DATE', 'DESCRIPTION', 'CLASS', and 'CLASS'. The form is displayed in a preview window with a 'Preview' watermark.

A Bill of Lading is sent with your shipper and serves as a contract that specified goods have been received.