



Item Label Printing

Megan De Freitas - 2024-11-22 - Miscellaneous

Overview

Item Label Printing allows users to print labels for inventory merchandise.

Usage

1. Click on the **Print Item Labels** module in the toolbar.
2. On the Item Labels screen, search for items by item number or serial/lot number.

Item Number	Serial Lot Number	Item Tracking Option
WIRE-SCD-0001	20120706_0584	Lot Numbers
WIRE-MCD-0001	2010021655	Lot Numbers
WIRE-MCD-0001	LOT4	Lot Numbers
WIRE-MCD-0001	LOT1	Lot Numbers
WIRE-MCD-0001	0209102721	Lot Numbers
WIRE-MCD-0001	0210102722	Lot Numbers
WIRE-MCD-0001	20110208_0540	Lot Numbers
WIRE-MCD-0001	0211102781	Lot Numbers
WIRE-MCD-0001	2010021650	Lot Numbers
WIRE-MCD-0001	2010021787	Lot Numbers
WIRE-MCD-0001	LOT2	Lot Numbers
WIRE-MCD-0001	20100211_2800	Lot Numbers
WIRE-MCD-0001	2010021656	Lot Numbers
WIRE-MCD-0001	20100215_2874	Lot Numbers
WIRE-MCD-0001	RECONCILE:0000000007	Lot Numbers

3. Select the item or items you wish to print labels for. To select multiple items consecutively, click the first item in the list and hold the Shift key while clicking the last item in the list.
4. Click the **Print** button. The Label Printing screen appears with details on each item on the right side pane.
5. On the left side of the Label Printing screen, select a printer and layout format, and enter any user data, if applicable.
6. On the right side, enter the number of each label to be printed.
7. Click the **OK** button. The Preview screen appears.
8. From the Preview screen you can change the page setup (File > Page Setup) and alter the number of copies to be printed, etc.

Security

Print Item Labels - Grants access to the Print Item Labels module.

Settings

Item Label Print User Fields - User data fields allow users to manually enter data during print time and add it to the report being printed. Defaults to 'n/a'.

Item Label Sticky User Fields - The data entered in sticky user data fields is not reset after printing the report, so users don't have to re-enter it every time. Defaults to 'n/a'.