

# NetSuite for the Contract Furniture Industry

# RF-Smart Advanced Distribution Functionality



## Overview

RF-SMART is built directly into NetSuite on the SuiteCloud Platform and supports an array of NetSuite's key Warehousing, Distribution (W/D) and Manufacturing functionality. As a native NetSuite application, and seamlessly integrated to CFI Suite, you get the reliability, availability and performance of NetSuite in a world-class mobile data collection solution - without having to take-on or manage any additional technologies. Whether you are using NetSuite bins or advanced bins, with our Advanced Distribution (WMS bundle), you can take advantage of our powerful barcoding and WMS Lite type functionality.



# Key Features

## Assembly Build

Allows a user to build an assembly item with or without a work order - components will be backflushed

- Use with and without work orders
- Supports bins, lot and serial items for assembly item (Lot and serial components not supported in this release)
- Backflush components from either the RF-SMART production staging bin or NetSuite preferred bin

## Inventory Transfer

Transfers inventory from one user selected location to another location

- Supports bins, lot and serial items
- Displays the last item collected

## Inventory Transfer (Multiple)

Transfers inventory from one user selected location to another location

- Transfers multiple items from one location to another location
- Supports bins, lot and serial items
- Displays the last item collected

## Item Inquiry

Lists vendors for the item and indicating the preferred vendor

- Displays quantities for each location & bin

## Label Print

Allows for printing of free form label

- Print a label for a single field, like a bin
- Prints both a bar code and text
- Requires the RF-SMART label product

## Location Count

Shows all items in a location

- Enables a count of all of the items in a location
- Creates adjustments for count discrepancies
- Allows for entry of an adjustment memo

## Purchase Order Receiving

Accurate count of what products are coming into your warehouse

- Creates an Item Receipt against a Purchase Order
- Displays all open purchase orders

## Purchase Order Receiving (Scan Item)

- Accumulates the picked quantity by scanning the item number or UPC code
- Creates an item receipt against a purchase order
- Displays all open purchase orders
- Receive into default receiving bin
- Visual indication when items are received

## Return Merchandise Authorization (RMA) Receiving

Accurate count of what products are being returned into your warehouse

- Creates an Item Receipt against a Return Authorization
- Displays all open RMA

## Sales Order Picking

Creates an item fulfillment in NetSuite

- Directs workers to the right location/bin the first time
- Validates items and quantities in context of the sales order
- Assign picks to particular employees
- Know who picked every order and when they did it

## Sales Order Picking (Advanced)

Picks items for a sales order and performs an Item Fulfillment

- Supports multiple Carriers/Ship Via, Fullfillmet Locations and/or Ship To Addresses on one sales order
- Picking list is presented in preferred bin sequence
- Supports outbound collection of serial numbers, dynamic picking of kits, asynchronous update process and pause/resume of picking



## Key Features (cont'd)

### Sales Order Picking (Bulk)

Picks items for multiple sales orders at a time, combines the quantities of like items and performs an Item Fulfillment

- Creates an item fulfillment for the entered sales orders
- Picking list uses RF-SMART picking logic to combine all quantities for like items to create a pick for each item
- Supports asynchronous update process

### Sales Order Picking (Multiple)

- Creates an item fulfillment for a sales order
- Enter multiple sales orders
- Picking list in preferred bin sequence
- Validate sales order for each pick into a bin

### Sales Order Picking (Scan Item)

- Accumulates the picked quantity by scanning the item number or UPC code
- Creates an item fulfillment for a sales order
- Displays all open sales orders with optional filters
- Optionally assign picks to employees
- Picking list is presented in preferred bin sequence

### Stock Count (Physical)

Creates a count sheet in NetSuite but does not display items on mobile function; A manager can validate the count and perform adjustments

- Count items created when using the RF-SMART Stock Count feature in Netsuite
- Display all open stock counts
- Count unexpected items
- Multiple employees can count the same count sheet

### Stock Count Directed (Cycle Count)

Directs an employee to count items based on a stock count (directed)

- Count items created when using the RF-SMART Stock Count (Directed feature in Netsuite
- Will display all stock counts (directed) in a Started status



- Counts are displayed in bin then item sequence (bins are not required)
- Presents a visual indication when items are counted
- Supports lots and serial numbers

### Stock Count Directed Scan Item

Scan each item's item name/number or UPC code

- Review scanned items before submitting count to NetSuite
- Remove miscounted items from count prior to submitting count to NetSuite

### Stock Count Dynamic

Create a stock count and then count items for a manager to validate the count against the system inventory and perform adjustments

- Allows the creation of a stock count from the mobile device and perform counts of any inventory type item
- This function can resume a count that was created by this function (stock counts created in NetSuite or as a result of a stock count that is to be recounted must be counted using the standard Stock Count function)
- Approvals are processed in NetSuite in the same manner as other stock counts



## Key Features (cont'd)



### Transfer Order Picking

- Creates an item fulfillment for a transfer order
- Displays all open transfer orders
- Optionally assign picks to workers
- Picking list in preferred bin sequence

### Transfer Order Receiving

- Creates an item receipt against a transfer order
- Displays all open transfer orders
- Receive into default receiving bin
- Visual indication when items are received

### Printer Assignment

Allows an employee to change their default printer for integrated shipping label, shipping label, packing slip and master packing slip

- Displays a list of printers that can be updated
- Displays the employee's current default printer
- Displays a list of available printers
- Updates the employee default printers in NetSuite

### Assembly Build Picking

Displays the components for an assembly build work order

- Allows picking of components into a production staging bin
- Picking list is presented in alpha-numeric bin sequence based on the picking logic

### Bin Count

Shows all items in a bin with the on-hand quantity

- Enables a count of all of the items in a bin
- Enables adjustments for count discrepancies
- Allows for entry reason code memo

### Bin/Item Setup

Set an item/bin as the preferred bin

- Displays if a bin is inactive
- Displays if enabled as a default receiving and/or a default production receiving bin
- Displays if enabled as a default staging bin or staging bin
- Displays if bin is a preferred bin for the item
- Displays items in bin with quantities and stocking unit of measure
- Provides that ability to enable or disable the item/bin as a preferred bin
- Provides the ability to enable or disable a picking unit of measure for item/bin and set or unset the fixed bin preference

### Bin Inquiry

Displays if a bin is inactive and if the bin is a default receiving and/or a default production receiving bin

- Displays lot numbers with expiration date
- Displays serial numbers
- Prints a bin label

### Bin Putaway

Moves an item from receiving to the storage bin

- Track the movement of every item
- Know who put it there and when

### Bin Replenishment

Automatically creates bin transfers to refill picking bins

- Directs user to bin that will be used for replenishment
- Alternate bin can be selected
- Quantity can be changed



## Key Features (cont'd)

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### Bin Replenishment (Multiple)

Replenish multiple items in one transaction

- Transfers an item from a bin to another bin
- Displays alternate bins where the item is located
- Allows a user to store items in an in-transit bin, which can then be putaway using the same function

### Bin Transfer

Transfers an item from one bin to another

- Can display all items in the from bin
- Displays bins where the item is located including preferred bin
- Support for lot & serials

### Bin Transfer (Serial)

Transfers an item from one bin to another for serial numbered items

- Transfers a serial item from a bin to another bin using the serial number
- Can display all items in the from bin
- Displays bins where the item is located including preferred bin

### Inventory Set Up

Scan/count every item in your warehouse

- Count items in bins using the RF-SMART bin set-up process
- Displays a list of all items and quantities counted for the bin
- Creates a bin transfer from the RF-SMART setup bin into the item's physical bin

### Cross-Subsidiary Fulfillment

Ability to fulfill stock from multiple subsidiaries from one SO

