Container

Containers are used for storing and/or moving materials in a Warehouse. E.g.: Pallets, Drums, Boxes, etc. A Container holds a Stock Keeping Unit (SKU).

Accessing Container

1.Select 'Warehouse'-> Container.

This opens the Container manager screen as shown below:

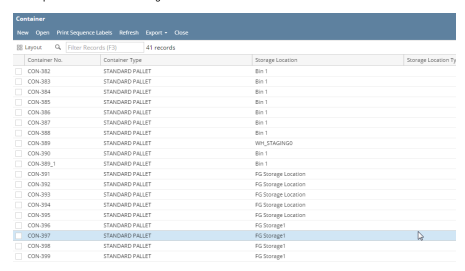


Figure: Container Manager

2. Select any Container and Click on Open

Or

- 3. Double click on any Container
- 4. Container Details screen will appear

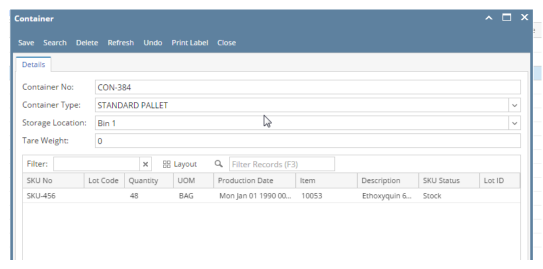


Figure- Container Details

NOTE:

- An SKU is never placed directly in a Location. It is always placed in a Container of some type.
- In an ideal situation, a Container would contain only one SKU. However, there is no restriction against a container holding multiple SKUs, even if
 the SKUs represent different products or different lots.
- Container can be moved from one location to other location irrespective of the status of container in Outbound order i.e., even if the container is
 associated with pick task.

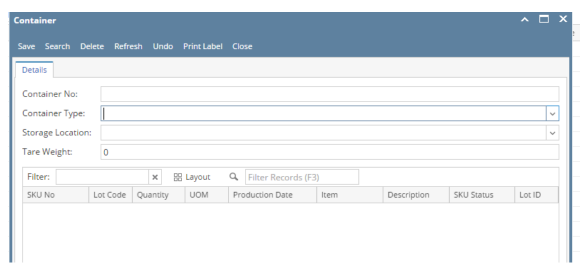
The tool bar of the Container Manager Screen has the following menus:

Menu	Description
New	Allows the user to create a new Container
Open	Allows the user to view details of the selected Container
Print Sequence Labels	Prints a sequential group of container labels, which are usually used during check-in or splitting SKUs
Refresh	Allows the user to Refresh the page
Export	Allows user to export the page to Excel, PDF or TEXT files
Close	Allows to Close the screen

Create a New Container:

Click on 'New' menu

The 'Container Detail' screen will load where user can fill all the details and save it to create a new Container.



The fields under the 'Container' tab are listed below:

Field	Description
Container ID	Container ID is auto-generated by the application while creating a new container
Container Type	Select the type of Container
Storage Location	Select the desired active warehouse Storage Location
Tare Weight	Enter the Tare Weight of the Container

SKU Detail Grid:

This grid in the SKU Details sections displays details of all the SKUs existing in the currently selected container

'SKU' detail grid will display the following columns:

Column	Description
SKU No	The SKU ID associated with the Container will be displayed
Lot Code	The Lot Code of the SKU will be displayed
Quantity	Quantity of the SKU will be displayed
UOM	UOM of the Quantity will be displayed
Production Date	The Production date based on the Lot Code will be displayed
Item	The Item Id associated with the SKU will be dipsplayed
Description	The Description of the Item will be dipsplayed

SKU Status	The Status will be displayed
Lot Id	The Lot Id associated with the SKU will be displayed

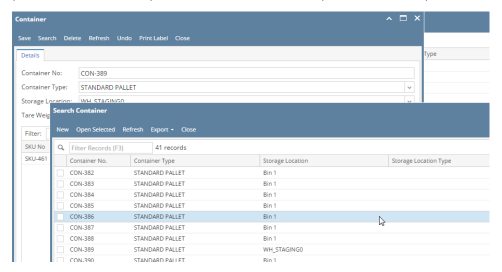
Important

Deleting a Container associated with an SKU will delete all the SKUs and tasks associated with it.

Container Detail:

The Container detail screen has the following menus:

- i) Save To save the changes
- ii) Search A New screen will open to search a container from the list (see below screen shot)



- iii) Delete For deleting a Container
- iv) Refresh To reload the data of Container details screen
- v) Print Label To print/reprint the Container Label (see below a sample of Container label)



N