



KENSIUM

# Release Notes

## Kensium WMS 8.18.0

By Kensium Documentation Team

Version 8.18.0

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# Release Notes Information

Software Name	Fusion WMS
Version Number	8.18.0
Release Type (Initial/Minor/Intermediate/Major)	Intermediate
Compatible Acumatica Editions	Retail-Commerce <ul style="list-style-type: none"> <li>• 2021 R1</li> </ul>
Package Location	In SharePoint: Kensium Internal Products > Documents > Package Repository >

## Acknowledgments

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## Notice

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## Version History

Version Number	Description	Compiled By	Reviewed & Revised By	Approved By	Date
8.18.0	Documentation Team		Asha A		

# New Features and Enhancements

## Add new dimension fields to the Containers Screen

We have added dimension fields to the Container Screen. Navigate to the [Container] screen from Fusion WMS and open an existing [Container ID] record. On the header, you will be able to view the details of the record as shown in the following screenshot.

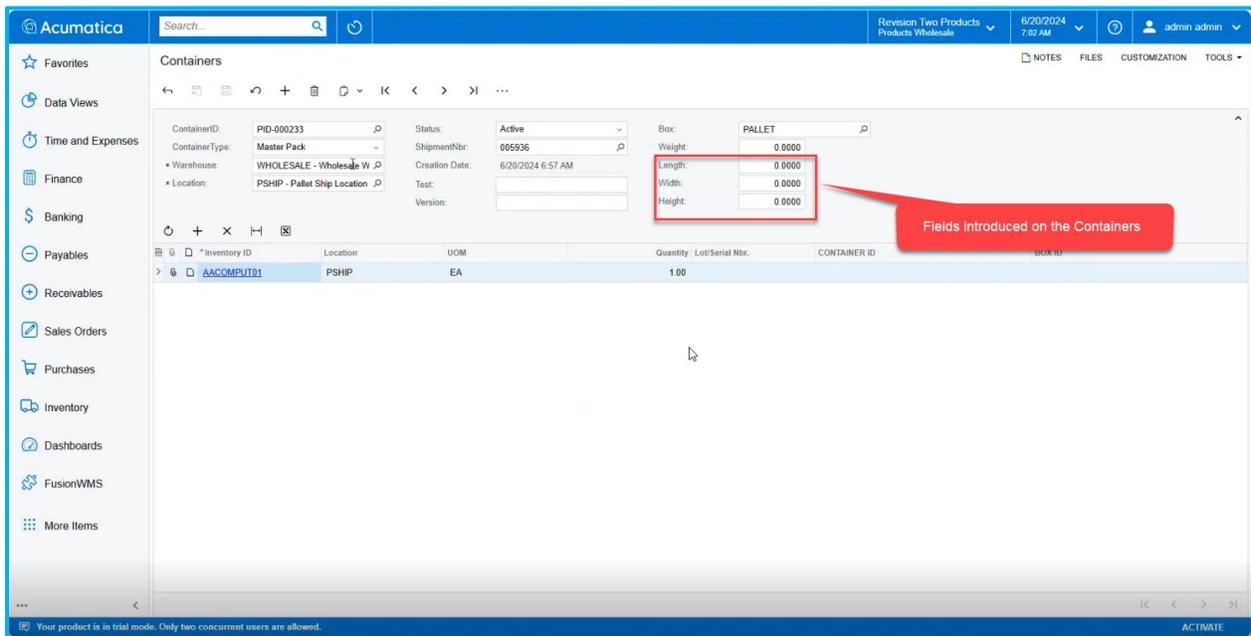


Figure: Fields added on the Containers Screen

The following fields have been added to the [Containers] Screen.

- Length
- Width
- Height

	<p><b><i>Please note that the fields mentioned above have been added exclusively for the Master Pack and will not apply to the Inner Packs.</i></b></p>
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## Allow Handheld to Enter Dimensions & Weight on Container

Handheld will now allow you to enter the values for the new fields that have been introduced. By using the [Pack] screen.

## User-defined fields added on the header of the Container

Two new custom fields have been added to the header of the Container screen. To add these fields, navigate to Fusion WMS in the left panel and click on Fusion Warehouses Preferences under Preferences, as shown below.

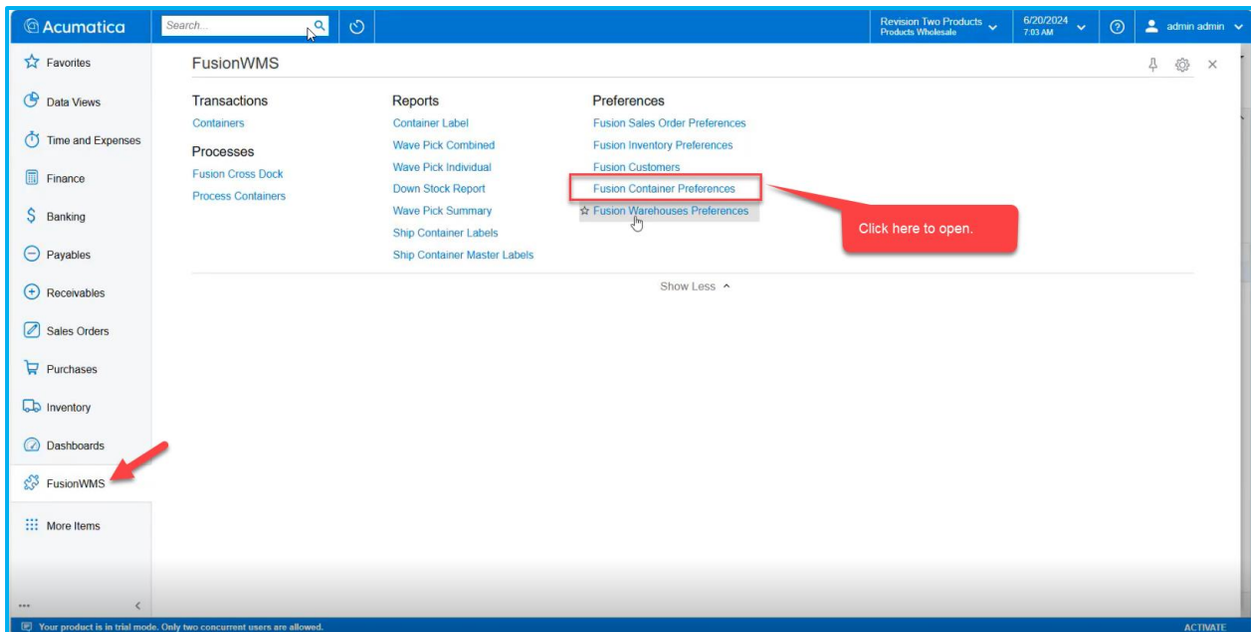


Figure: Open the Fusion Container Preferences

Upon clicking the following screen will appear with 2 new custom fields.

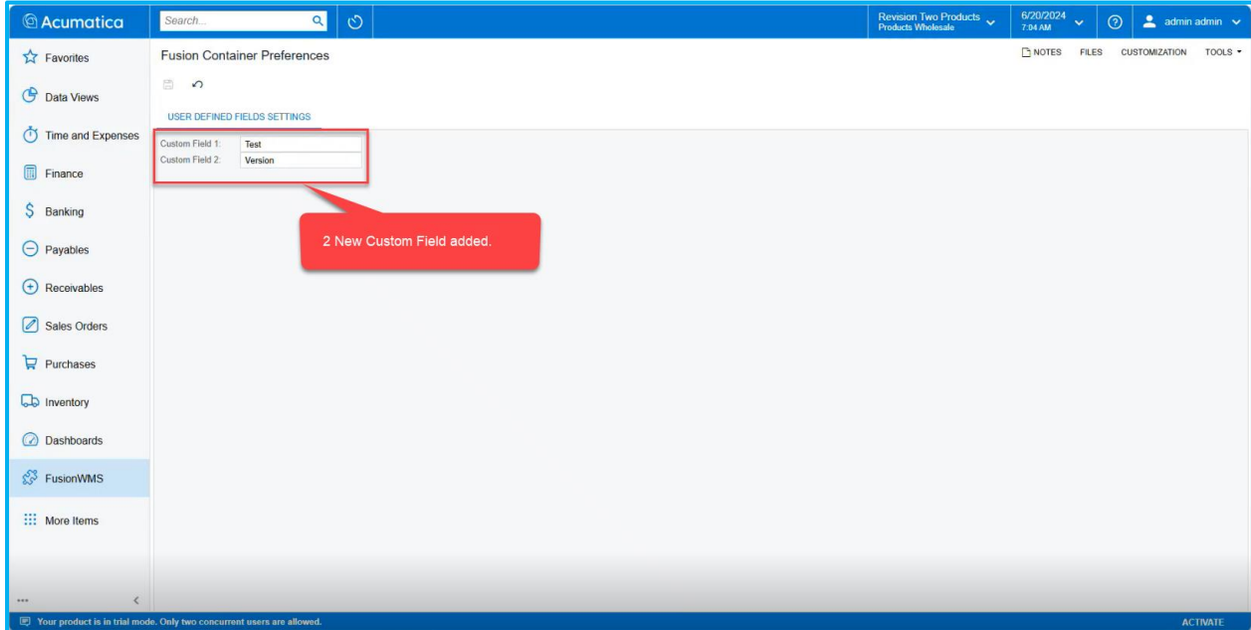


Figure: 2 Custom fields added.

The description which you enter against the custom fields will be displayed on the [Containers] screen.

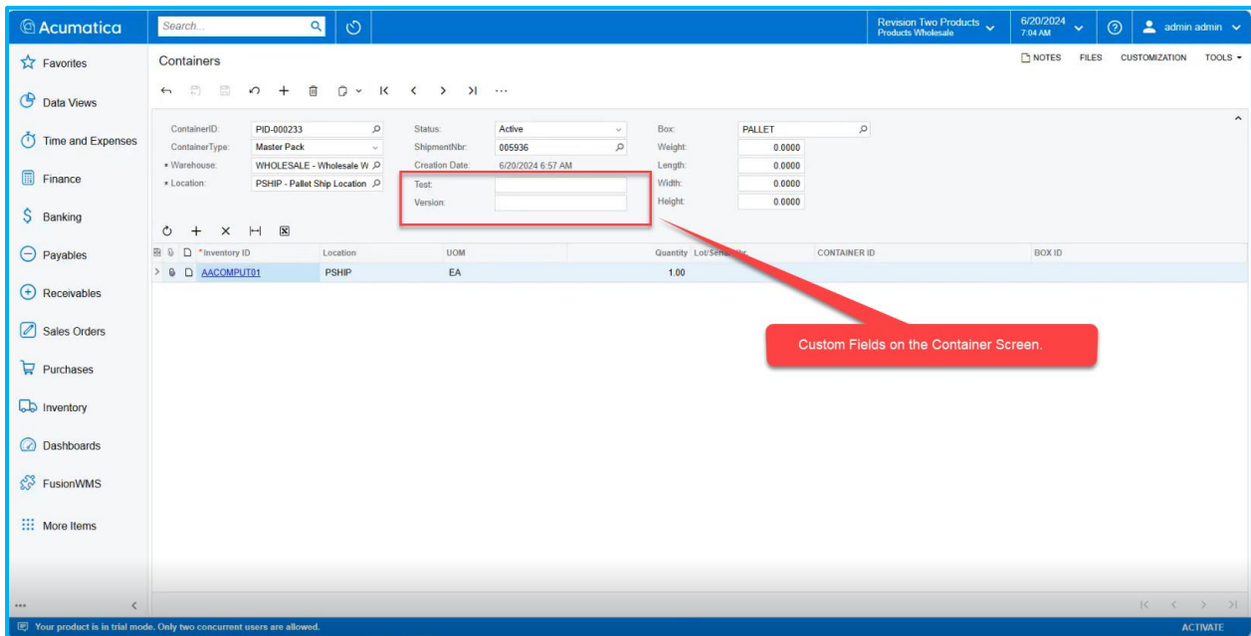


Figure: Custom Field on the Container Screen

The purpose of this addition of the field is to identify the containers faster.

## Master Pack field added on the Container Screen

On the [Container] screen we have added a field as [Master Pack]. When you add an Inner Pack to the Master Pack, then you can view the [Master Pack] details.

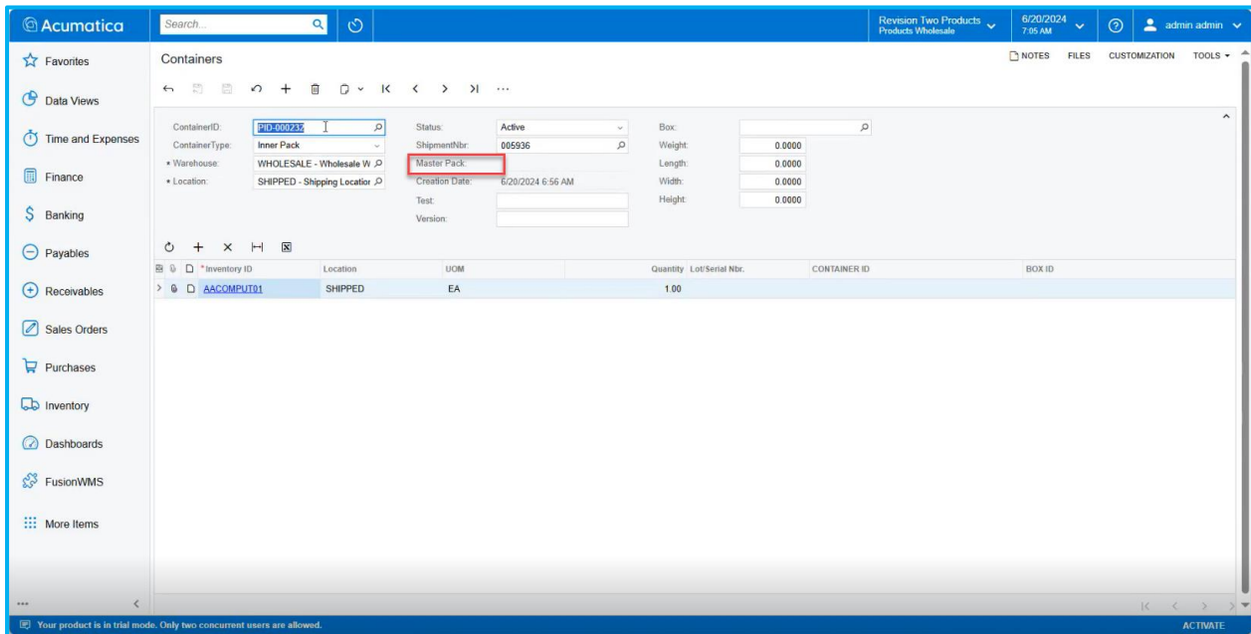


Figure: Option for Master Pack

## Master Pack ID added to Inner Pack

To display the Master Pack on the [Container Screen], the Inner Pack must be added to the Master Pack.

Navigate to the Sales Order Screen to create a [Sales Order] and save it.

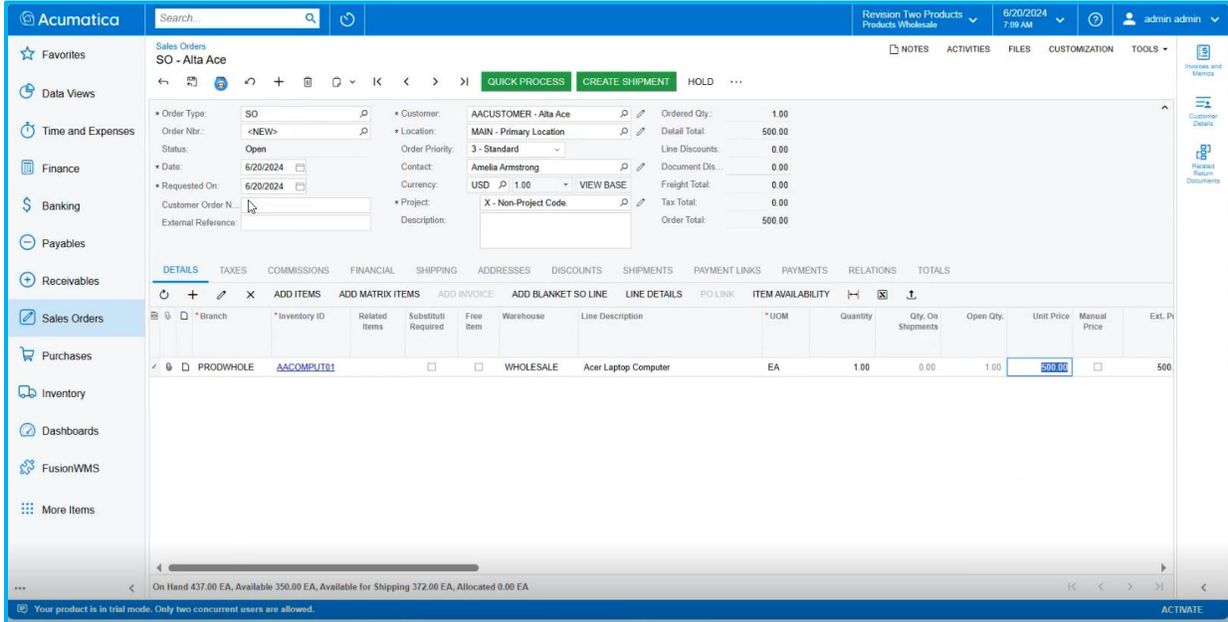


Figure: Sales Order

Create the shipment as shown below.

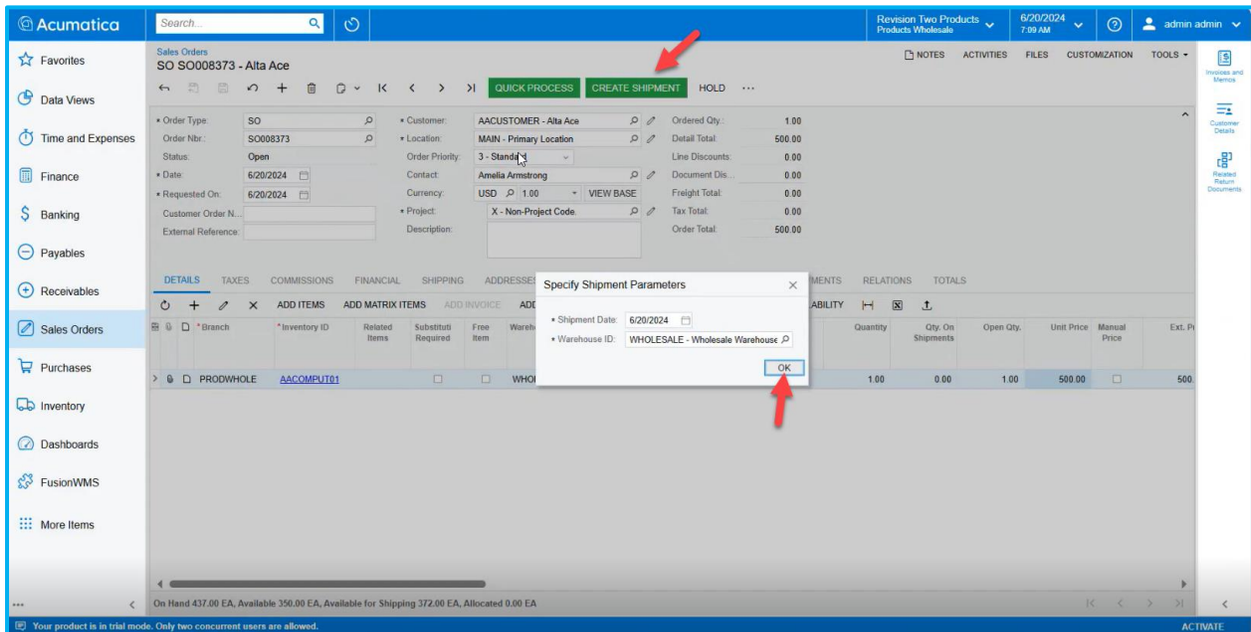


Figure: Create a Shipment

Navigate to the Handheld and click on the [Pick] option to pick the shipment.

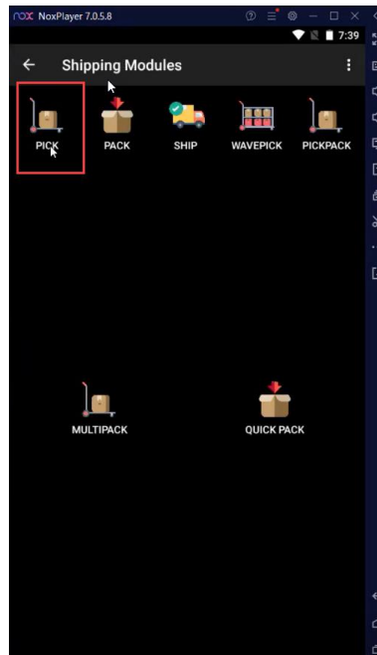


Figure: Click on the Pick option

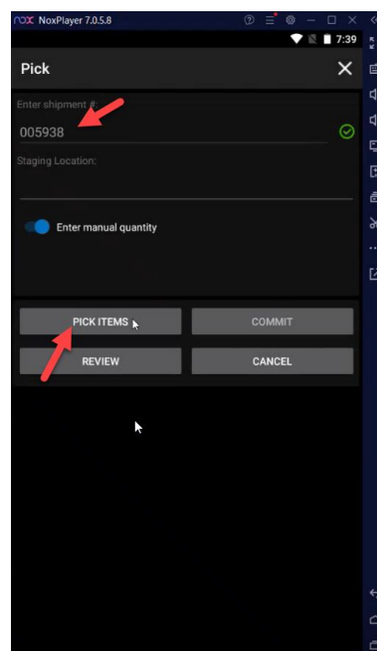


Figure: Click on Pick Items

Now enter all the details in the Handheld and add the quantity.

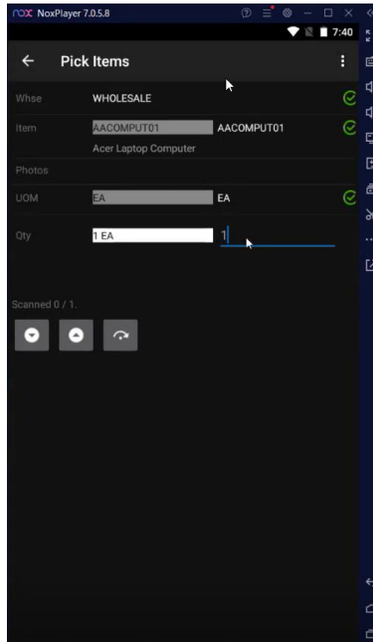


Figure: Enter the details with the Quantity.

While reviewing you can see the [Picked Qty] and the [Order Qty] are the same.

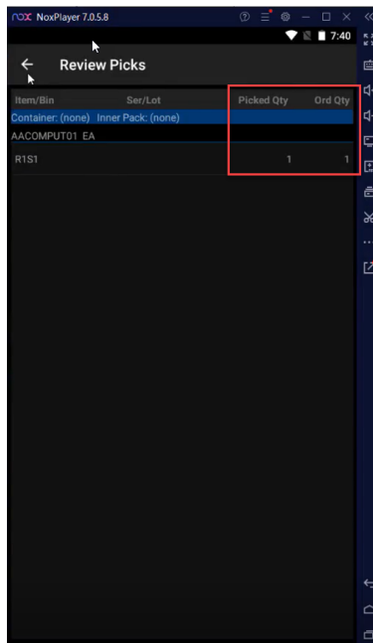


Figure: Review the Picked Qty and Order Qty

Now click on the commit button on the Handheld. Now navigate to the Acumatica Shipment screen and check the [Shipment Status] where the status will be shown as [Picked]. Now from the Handheld go to the [Pack] screen.

**Create Inner Pack on Handheld:**

On the Handhold click on the Pack Inner Packs provide all the details and save it.

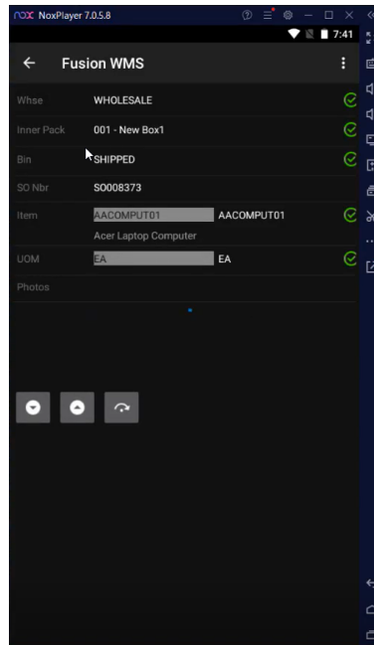


Figure: Creating Inner Packs

After saving it navigate to the Acumatica Container screen. A new Container ID will be created for the Inner Pack which you have created on the Handheld.

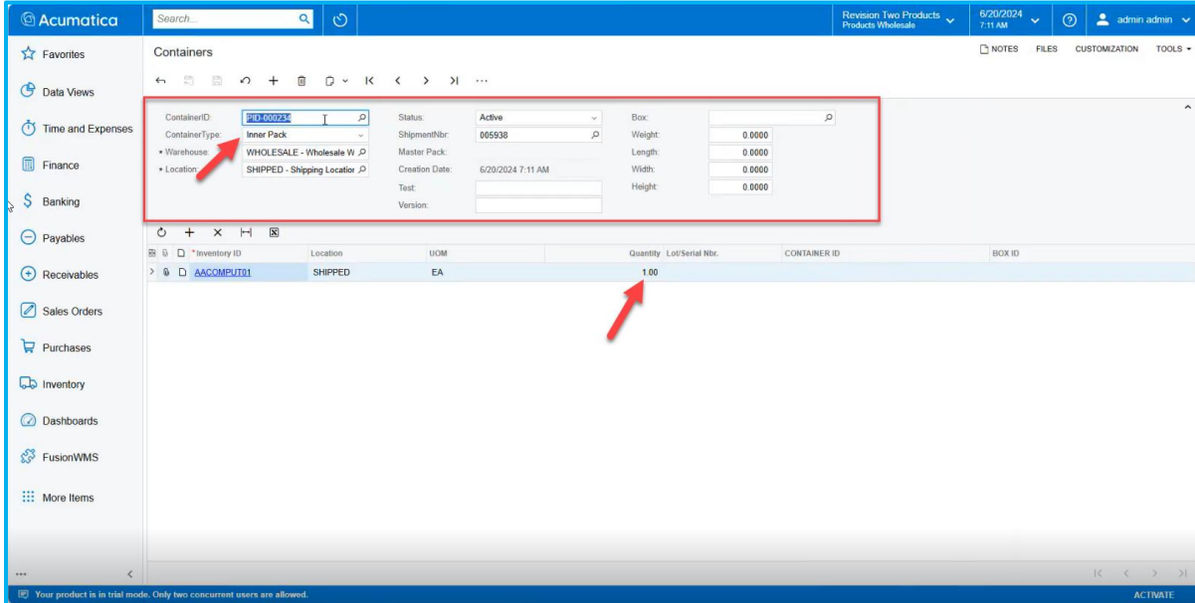


Figure: Inner Pack created on Handheld will be reflected on Acumatica

### Adding Inner Pack to Master Pack:

Open the Handheld and click on [Pack Master Packs] to add the Inner Pack to the Master Pack.

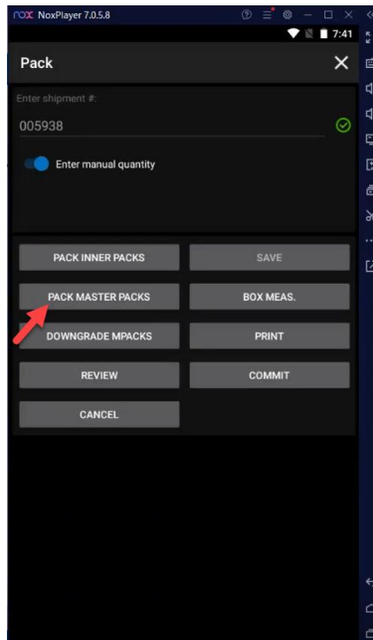


Figure: Pack Master Packs

You need to use the Container ID. Instead of Item Name, you need to enter the [Container ID].

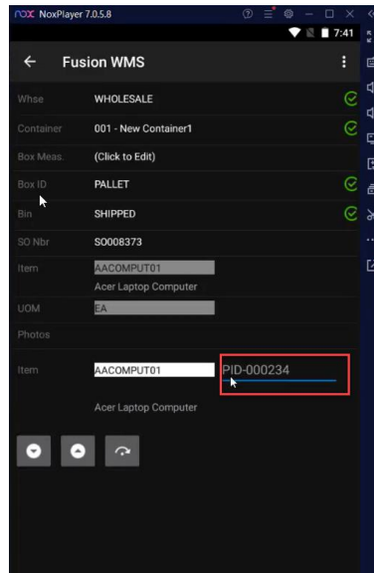


Figure:

For the Inner Pack, there will be no details for the Master Pack on the Container Screen before you add it through Handheld. Once it's added the Master Pack details will be displayed on the Container Screen.

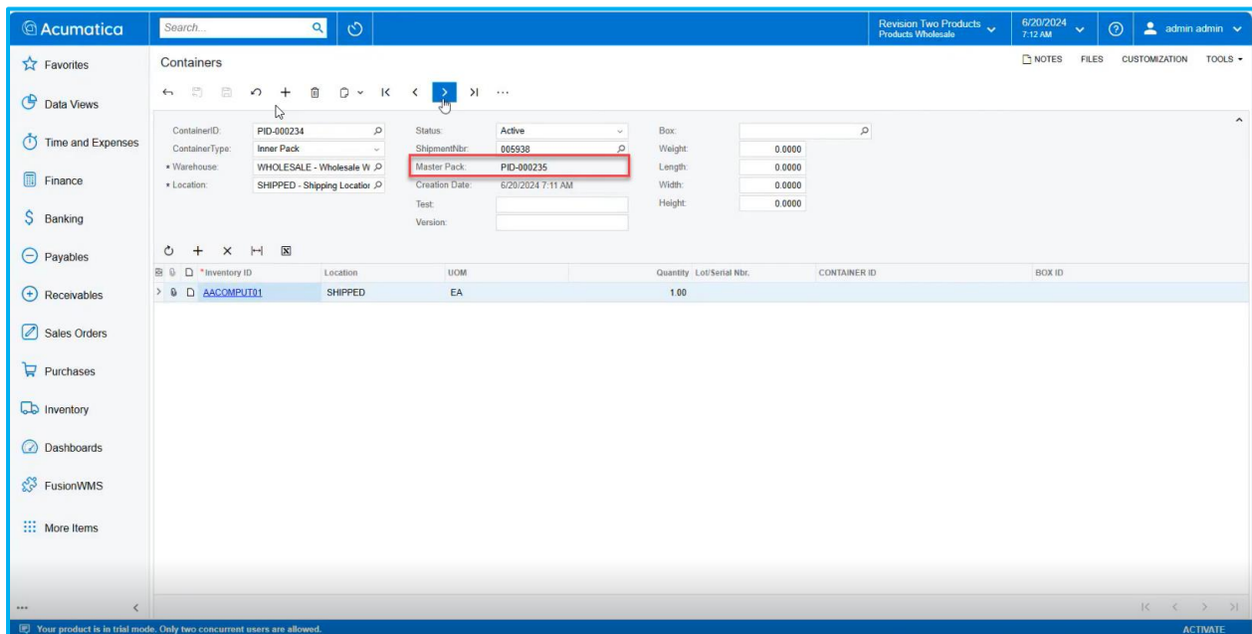


Figure: Master Pack details on the Containers screen.

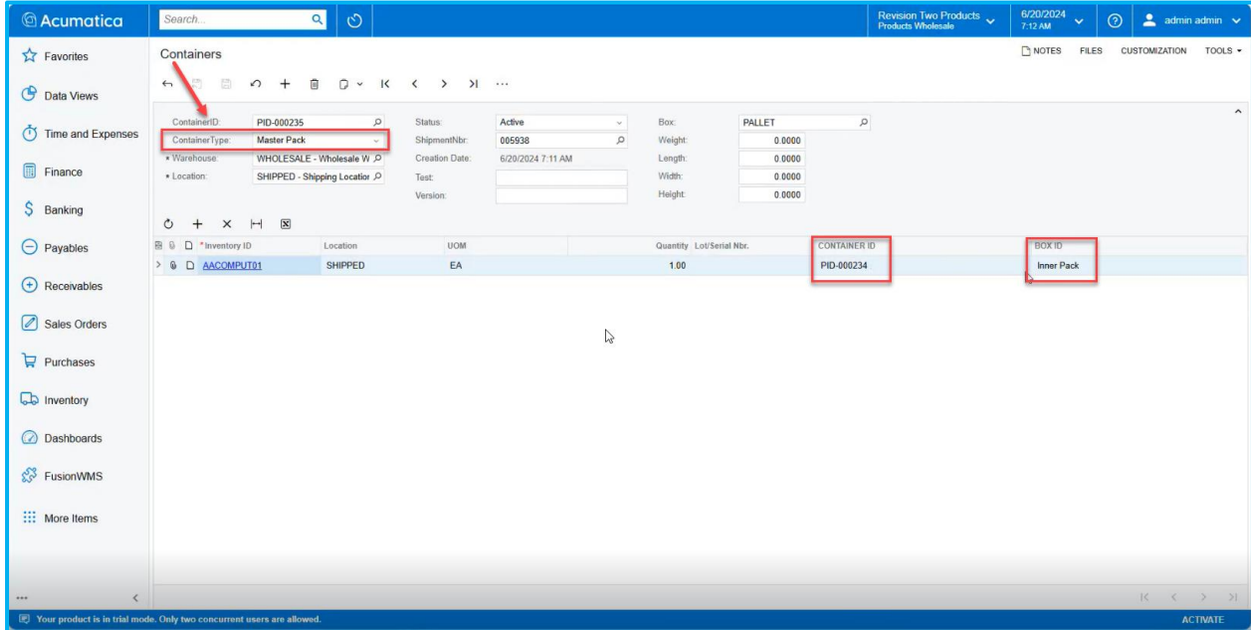


Figure: The Container screen shows the container type as Master Pack.

## Container Location added in Ship Function

We have added a new column in the [SHIP] module of the Handheld to identify the container location.

On the Handheld open the [Shipping Module].

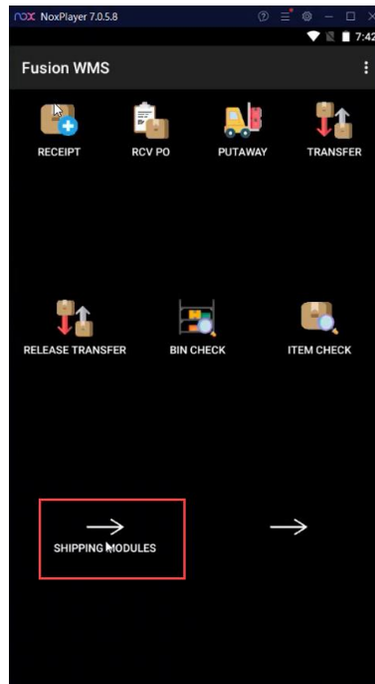


Figure: Shipping module on the Handheld

**You will be redirected to the following screen.**

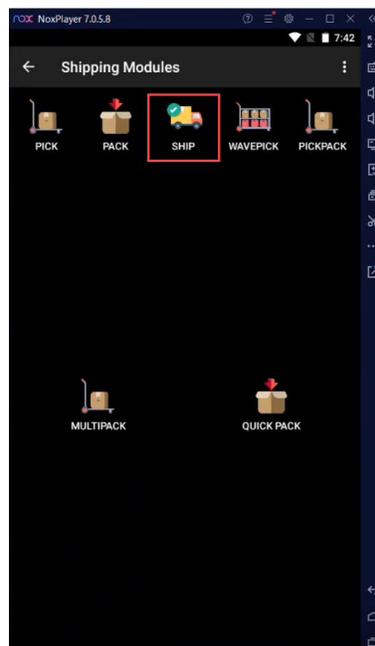


Figure: SHIP option on the Handheld.

Illustration:

1. Create a shipment first. From the Pack option create the shipment.

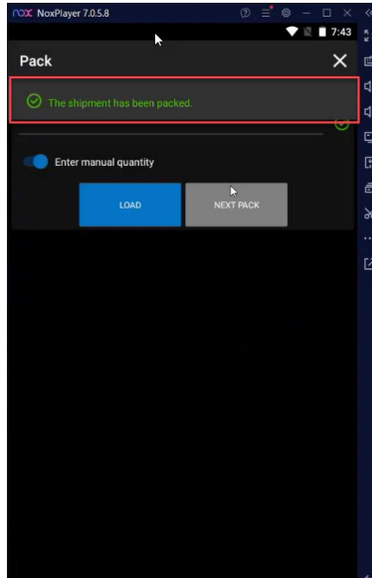


Figure: Shipment Created Successfully.

2. Click on the SHIP module now. Enter the Shipment ID on the Handheld and click on [Ship Container].

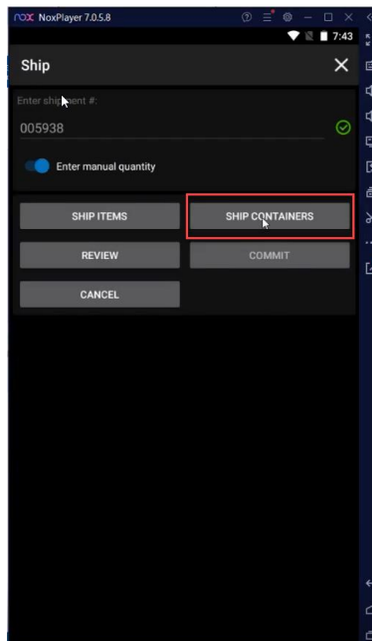


Figure: Click on Ship Container

- On the Shipment screen, you can view the Container ID, Cont. Bin, Ship, Rem column. We have introduced the [Cont. Bin] column in this version.

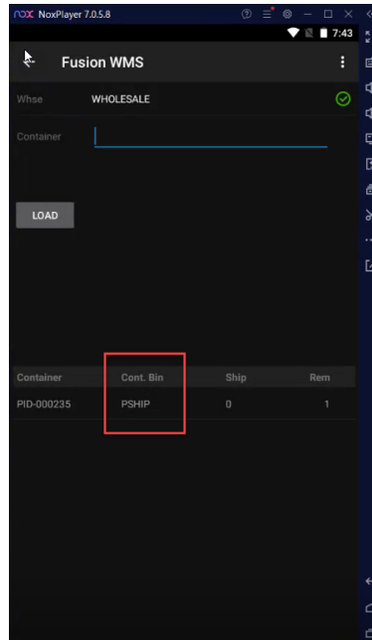


Figure: New column [Cont. Bin]

## Installation Changes

There are no installation changes included in this release.

## UI Changes

Workspace	Screen	Entity

## Known Bugs and Issues Fixes

- We have resolved an issue where the processing screen was showing incorrect values in the shipment number fields. While processing the shipment records the system was showing some incorrect shipment number details.
- We have improved the warning message which is shown while changing the default warehouse location.
- We have resolved an issue with the [RCV PO] on the Handheld. While creating a Purchase Order with multiple locations for the vendor and creating a Purchase Receipt for it the handheld was showing an error message on the Receive PO section.
- We have resolved an issue with the UOM column which was not displaying on the Bin module of the Handheld.
- We have resolved an issue with the container location that was getting changed at the time of shipment for inner packs when it's being Packed by the Pack screen on the Handheld. In the [Container] screen when you commit the shipment it should show as [Shipped] in the Location grid.