

# **Release Notes**

Kensium WMS 8.20.0

**By Kensium Documentation Team** 







# **Table of Contents**

Kensium WMS 8.20.0	0
Release Notes Information	2
Acknowledgements	2
Notice	2
Version History	2
New Features and Enhancements	3
Validation message on Fusion Stock Unit	3
On Hand & Available on Item Transfer feature introduced	5
Stock Container column added for Mixed Contents	5
Container ID retained after deletion of the Shipment Record	6
Weight and Self-Pack introduced under Cross Reference	9
Installation Changes	10
UI Changes	10
Known Bugs and Issues Fixes	10



### **Release Notes Information**

Software Name	Fusion WMS
Version Number	8.20.0
Release Type	Intermediate
(Initial/Minor/Intermediate/Major)	
Compatible Acumatica Editions	Retail-Commerce
	• 2021 R1
Package Location	In SharePoint: Kensium Internal Products >
	Documents > Package Repository >

### **Acknowledgements**

Acumatica 2021 R1, R2, and Acumatica Commerce Edition are registered trademarks of Acumatica Inc. All Rights Reserved

### **Notice**

The information contained in this document is subject to change without notice.

Kensium Solutions LLC shall not be liable for any errors or incidental or illegal acts in connection with the use of these release notes.

Reproduction, adaptation, or translation of this document is prohibited without prior written permission of Kensium Solutions, except as allowed under copyright laws. All Rights Reserved.

### **Version History**

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



# **New Features and Enhancements**

#### Validation message on Fusion Stock Unit

A validation message will appear on the Fusion Stock Unit field on the Stock items screen when the user selects the same Base UOM and Fusion Stock UOM.

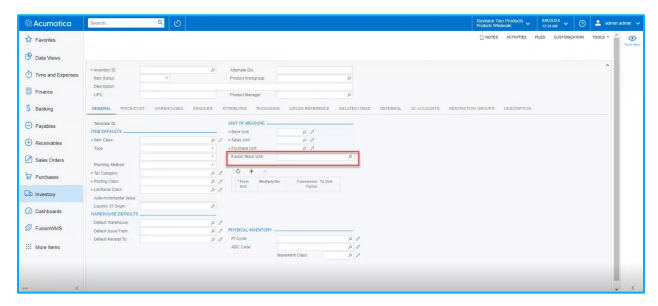
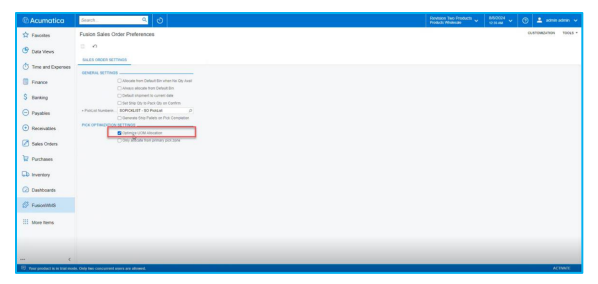


Figure: Fusion Stock Unit field

To enable this field, navigate to Fusion Sales Order Preferences and check the box [Optimize UOM Allocation] under Pick Optimization Settings.





When the Fusion Base Unit of Measure (UOM) is the same as the Acumatica UOM, the application will throw a validation message.

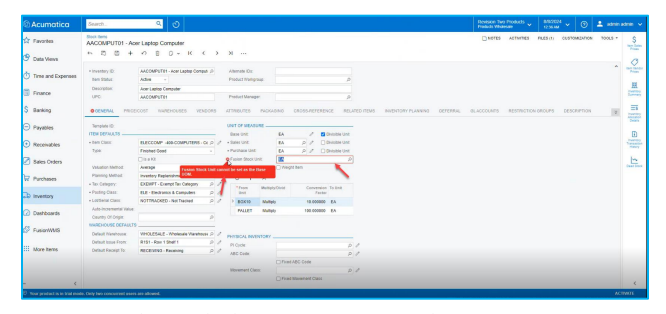


Figure: Validation message appears on Fusion Stock UOM



#### On Hand & Available on Item Transfer feature introduced

When selecting a scanned item in the Transfer module on the Handheld, the Item screen now shows "On Hand / Available on Item" information. Clicking on the item displays the Quantity on Hand and Quantity Available by location.

Navigate to the Transfer module on the Handheld and click on the Item, a new screen will appear to show the following.





Figure: Quantity On Hand and Quantity Available by location

#### Stock Container column added for Mixed Contents

A new check box column is added to the Container screen as [Mixed Contents].



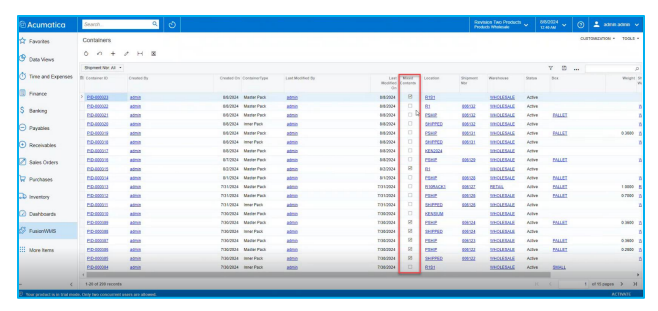


Figure: Mixed Contents column in Container screen

By default, the checkbox will be disabled. It will be enabled for those containers that contain multiple items automatically. This will help you to identify the containers with multiple line items. This feature applies to both Master Pack and Inner Pack.

#### Container ID retained after deletion of the Shipment Record

Now the Container ID will be retained even after you delete the associated Shipment record from the system.

Illustration:

Below is an example of the Container Record associated with the Shipment Number.



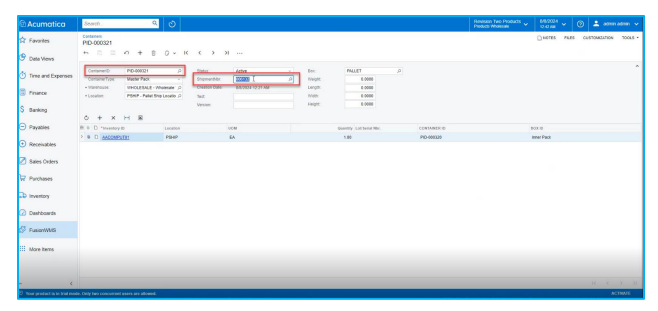


Figure: Container ID and Shipment Number

Now delete the shipment from the application, and you will get an alert message.

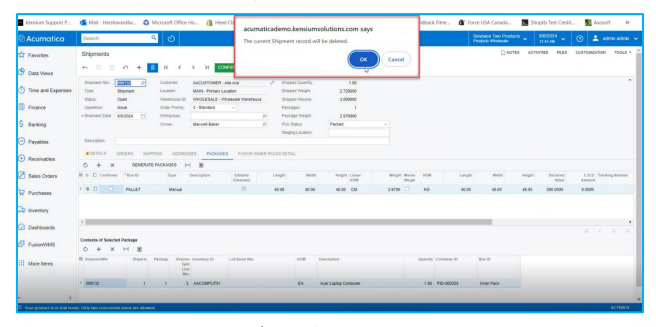


Figure: Alert message

The warning message will appear on the Shipment Screen. Proceed with the [OK] button.



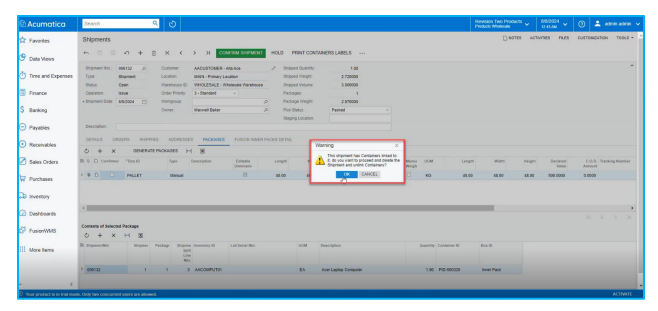


Figure: Warning message

Upon clicking on [OK] the shipment number will be deleted, however, the Container ID will be retained by the application. Navigate back to the Container screen from the Shipment Screen and open the same record (same Container ID) the Shipment ID will be blank.

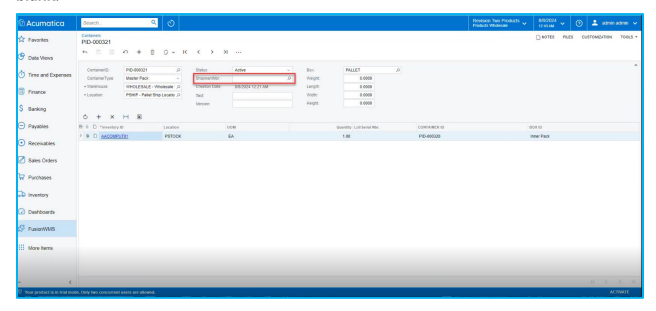


Figure: The shipment Number is blank on the Container Record.



### Weight and Self-Pack introduced under Cross Reference

Two new columns Weight and Self-Pack [Check] have been added under the Cross Reference tab in the Stock Item Screen.

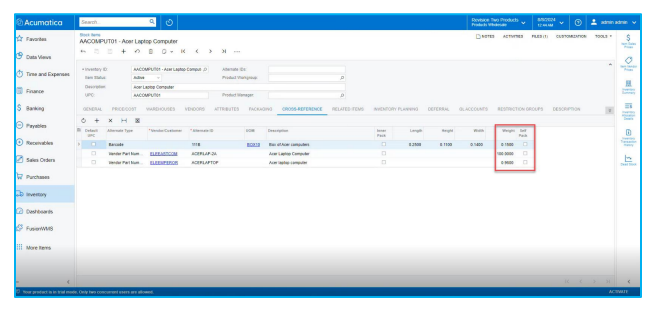


Figure: Weight and Self Pack introduced

In the Weight column, you can enter the weight. Any negative value on the can't be saved.

A validation message will appear upon entering a negative value.

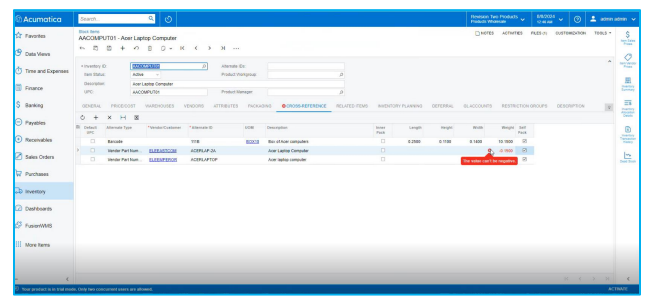


Figure: Validation message on a negative value on the Weight column

The Pack checkbox can be enabled or disabled. For now, this is for display purposes.



# Installation Changes

There are no installation changes included in this release.

## **UI Changes**

Workspace	Screen	Entity

# **Known Bugs and Issues Fixes**

- In the HandHeld of the Pack Screen when the weight is 0.00, an error was showing in Acumatica. The same issue occurred in the PickPack and MultiPack screens.
- We have resolved the performance issue in the WavePick module. The Wave Pick
  module was notably slow when numerous Locations were assigned to the Warehouse.
  Similarly, the Shipment module experienced delays even with simple actions, such as
  changing the Pick status.
- We have resolved an issue in the Putaway module on the Handheld. The [To Bin] field value was not visible in the Putaway module after entering the [Container ID].



- We have resolved an issue with Inner Pack details. The Fusion Inner Pack Details tab on the Shipment screen was not always displaying the Packed Inner Pack Details for Multipack.
- We have resolved an issue with the Containers. While creating a Container by using the Pack Screen/ Pick Pack Screen/ Multi Pack Screen an additional Master Pack was created in the Container screen incorrectly.
- We have resolved an issue with the Sales Order. Sales Orders created by using Cross
  Dock did not include the current date. In the Fusion Cross Dock screen, the Sales Order
  created before the current date was displayed, without considering the current date
  Sales Orders.
- We have resolved an issue with the Shipment number. An error message appeared upon entering the shipment number after creating a container on the container screen.
- We have resolved an issue on the Shipment screen. In Fusion RMS Licenses if the [Ship2PackQtyOnCommit: Yes] the Order Qty, Packed Qty, and the Shipped Qty shows correctly. If [Ship2PackQtyOnCommit: No] the Shipped Qty and Order Qty will be the same even if it's partially packed.