

# Order Shipping Warehouse

04/30/2025 3:17 pm CDT

## Overview

When an order is created in Sellercloud, it is automatically assigned a shipping warehouse, also known as the **Ship From** warehouse, based on pre-defined settings and logic. You can customize the assigned location according to the sales channel or fulfillment method, such as dropshipping or shipping through FBA. The available options to assign a **Ship From** warehouse are:

- [Per Channel](#)
- [Per Vendor](#)
- [With the Order Rule Engine](#)
- [With Post-Order Plugins](#)
- [Manually](#)

If no specific settings are selected, Sellercloud will assign the [Default Warehouse](#) and deduct inventory from it, regardless of where inventory is available.

We recommend configuring your shipping warehouses as [Sellable](#) so their product inventory movements are accurately tracked and recorded.

[Ship via FBA](#) will only work if the FBA warehouse is **Sellable**.

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## Channel Warehouses

The [Channel Warehouse](#) settings let you automatically assign a **Ship From** warehouse for all orders from a specific channel. To set up channel warehouses:

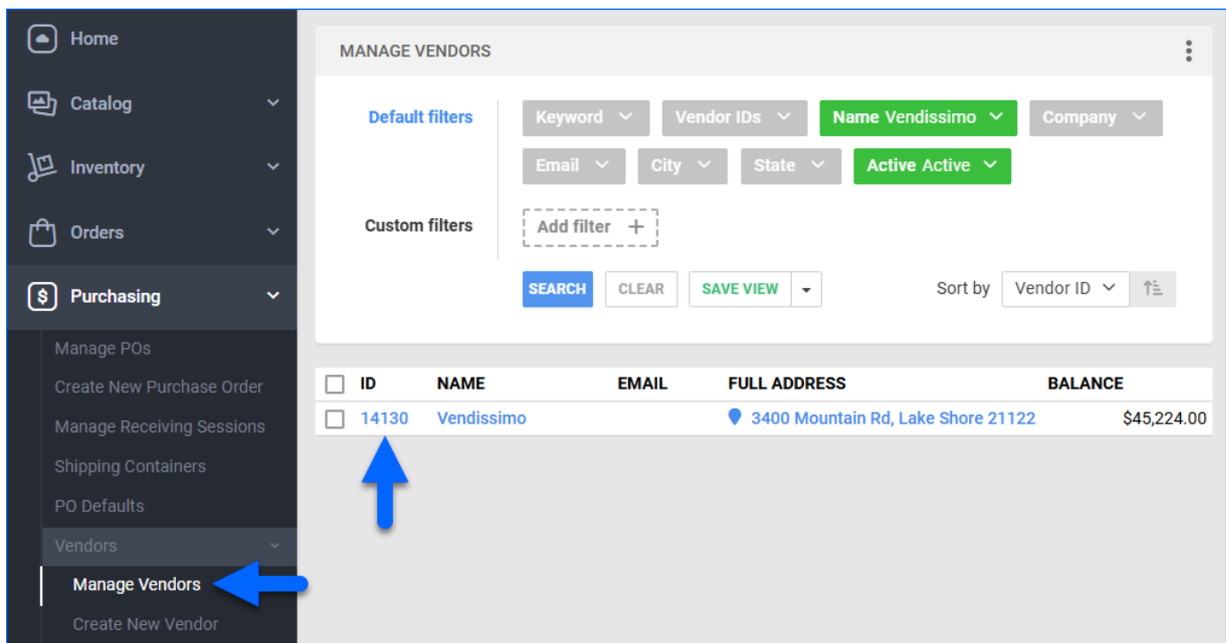
1. Go to your [Company Settings](#).
2. Click **Toolbox** and select **Channel Warehouse**.
3. Click **Edit**.
4. Choose a warehouse for each channel.
  - To set a default **Ship From** warehouse for **FBA** orders, set up an [FBA-type warehouse](#) and assign it to the relevant **FBA** channel. The same applies to **WFS**.
5. Click **Save**.

CHANNEL WAREHOUSE			
CHANNEL	WAREHOUSE	RESTRICT INVENTORY USAGE	INVENTORY PERCENT
Amazon	Default Warehouse	<input type="checkbox"/>	100%
ATGStores	170 Longs Pond Road	<input type="checkbox"/>	100%
BackMarket	Default Warehouse	<input type="checkbox"/>	100%
BedBathAndBeyond	Default Warehouse	<input type="checkbox"/>	70%
BestBuy	250 West Nyack Road	<input type="checkbox"/>	100%
BestBuyDS	Default Warehouse	<input type="checkbox"/>	100%
Bonanza	Default Warehouse	<input type="checkbox"/>	100%
Cart32	Default Warehouse	<input type="checkbox"/>	100%
Cdiscount	Default Warehouse	<input type="checkbox"/>	100%
Dropship_Central	410 Monmouth Ave	<input type="checkbox"/>	50%
DrugStore	Default Warehouse	<input type="checkbox"/>	100%
DSW	Default Warehouse	<input type="checkbox"/>	100%
eBay	Default Warehouse	<input type="checkbox"/>	100%
ElevenMain	Default Warehouse	<input type="checkbox"/>	100%
Etsy	Default Warehouse	<input type="checkbox"/>	100%
FBA	FBA Warehouse	<input type="checkbox"/>	100%
FingerHut	Default Warehouse	<input type="checkbox"/>	100%

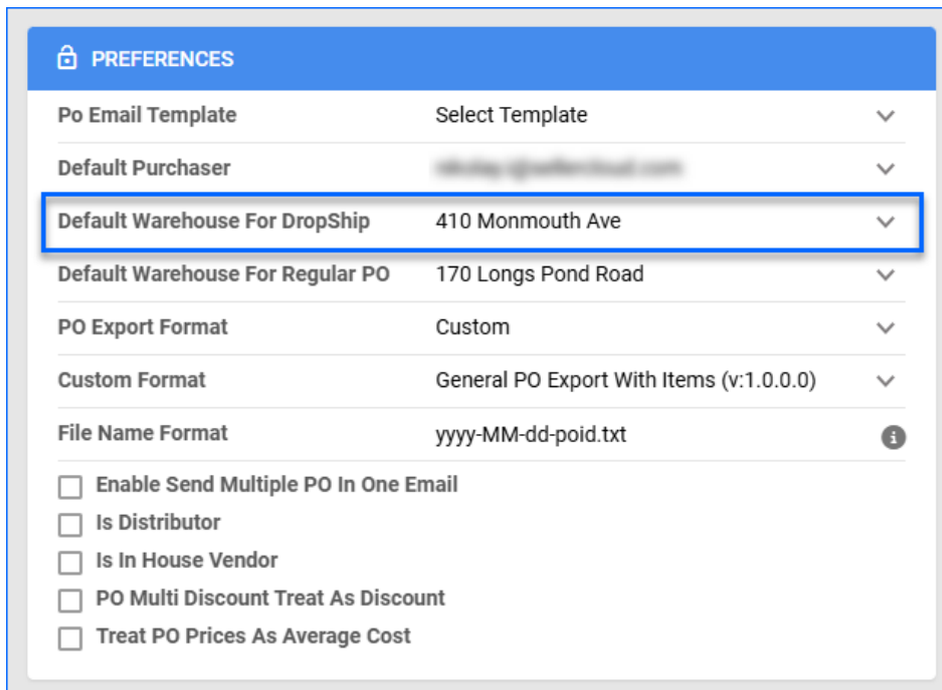
## Dropship Warehouses

To select a default dropship warehouse per vendor:

1. Go to **Purchasing > Vendors > Manage Vendors**.
2. Open the desired vendor profile.



3. Click **Edit**.
4. Update the **Default Warehouse For DropShip** field in the **Preferences** panel.  
You must select a [Dropship Warehouse](#) that is **not** Bin-enabled.
5. Click **Save**.

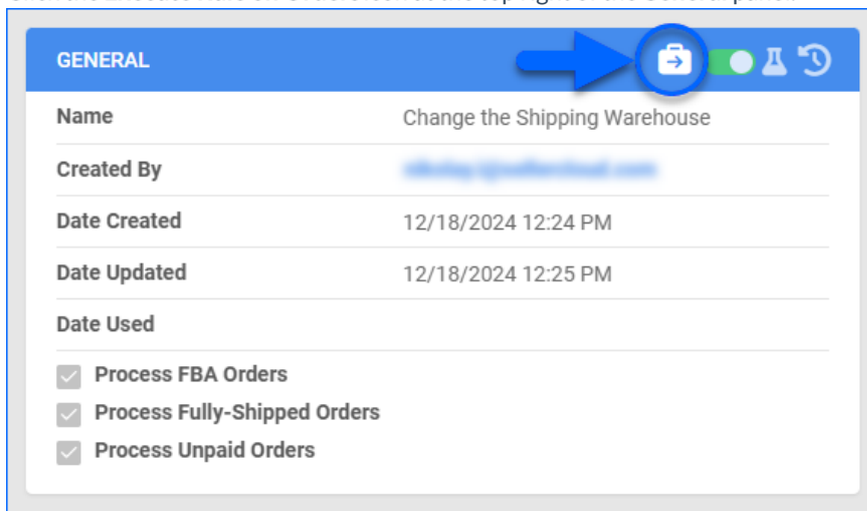


## Order Rule Engine

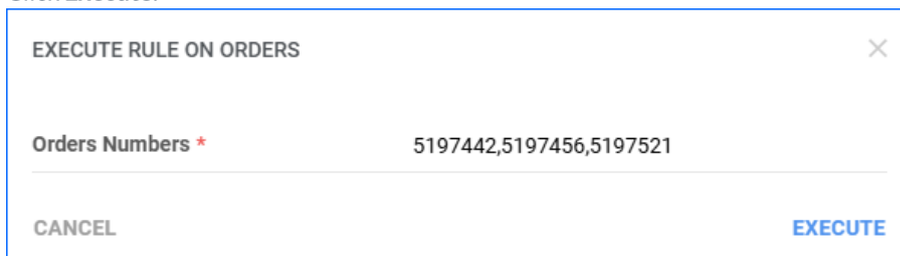
With the Order Rule Engine, you can set up rules that check if orders meet certain [Conditions](#) and then automatically change the shipping warehouse.

You can also execute rules at any time, making the Order Rule Engine a great way to bulk-update the shipping warehouse of multiple orders manually. To do this:

1. Go to **Settings > Orders > Rule Engine > Manage Rules**
2. Click the rule's **ID** to open the Rule Details page.
3. Click the **Execute Rule on Orders** icon at the top right of the **General** panel.



4. Enter a comma-delimited list of **Order Numbers**.
5. Click **Execute**.



Another useful option is to create rules with the **Condition Type** set to **Order Saved View** to execute actions on orders matching a selected **Saved View**. This allows you to use the **Filtering Options** on the Manage Orders page to target orders with the Order Rule Engine.

You can configure the Order Rule Engine to execute three actions to update the shipping warehouse:

- **Update Ship From Warehouse**
- **Split Order**
- **Execute Post Order Plugin**

## Update Ship From Warehouse

Set the **Action Type** to **Update Ship From Warehouse** to always assign the selected **Warehouse ID**. This method does not consider whether the warehouse has an in-stock inventory.

CREATE NEW ACTION ✕

**Action Name \*** Assign Shipping Warehouse

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**Action Type \*** Update Ship From Warehouse ▼

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**Warehouse ID \*** 410 Monmouth Ave ▼

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CANCEL ADD

## Split Order

The **Split Order** action is more complex. For each order item, the Order Rule Engine:

1. Checks multiple warehouses one by one in a specific order for available inventory.
2. Assigns the first warehouse with sufficient inventory to fulfill it.
3. If multiple warehouses are required to fulfill all items, the rule engine **Splits Orders** based on the shipping warehouse.

Set the **Action Type** to **Split Order** and configure the settings below:

- **Warehouses In Order Of Preference** – Select warehouses in order of preference. The Order Rule Engine will assign the first warehouse with sufficient inventory.
- **Warehouse If Unavailable** – Select a fallback warehouse to assign if none of the preferred ones have an in-stock quantity.

CREATE NEW ACTION ✕

**Action Name \*** Assign Shipping Warehouse

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**Action Type \*** Split Order ▼

---

**Warehouses In Order Of Preference \***

170 Longs Pond Road ✕

250 West Nyack Road ✕

410 Monmouth Ave ✕

✕ ▼

---

**Warehouse If Unavailable** Default Warehouse ▼ ⓘ

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CANCEL ADD

## Execute Post Order Plugin

The **Execute Post Order Plugin** action allows you to execute a post-order plugin. Before configuring this action, you must set up the custom settings described in the [Plugins](#) subsections.

Then, set the **Action Type** to **Execute Post Order Plugin** and select the **Plugin**.

This action is only available if you enable the [Client Setting Enable Rule Engine Action For Post Order Plugin](#), which disables the **Order Post Action Plugin** setting on the [Company Defaults](#) page.

**CREATE NEW ACTION** ×

**Action Name \*** Assign Shipping Warehouse

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**Action Type \*** Execute Post Order Plugin ▼

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**Plugin** Split By WH Format ▼

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**CANCEL** **ADD**

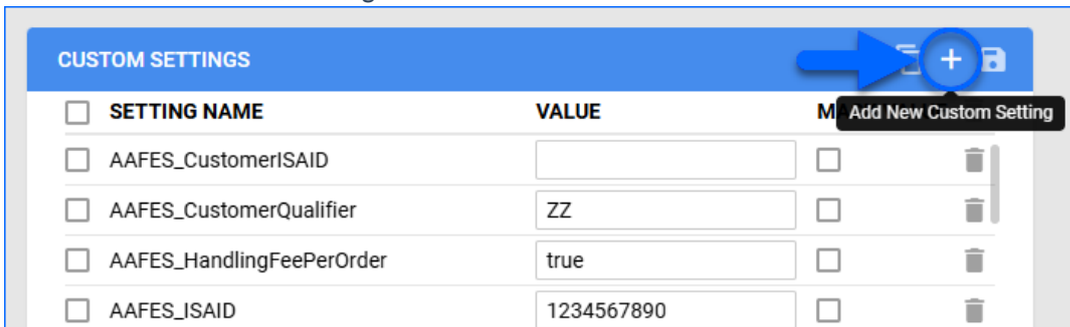
## Post-Order Plugins

With [Post-Order Plugins](#), you can automatically assign shipping warehouses based on specific rules.

To use the plugins described in the following sections, open a ticket with [Sellercloud Support](#) and request to install them on your server.

To set up a post-order plugin:

1. Go to your [Company Settings](#).
2. Click **Toolbox** and select **Custom Settings**.
3. Click the **Add New Custom Setting** + icon.



<input type="checkbox"/>	SETTING NAME	VALUE	M	
<input type="checkbox"/>	AAFES_CustomerISAID	<input type="text"/>	<input type="checkbox"/>	
<input type="checkbox"/>	AAFES_CustomerQualifier	ZZ	<input type="checkbox"/>	
<input type="checkbox"/>	AAFES_HandlingFeePerOrder	true	<input type="checkbox"/>	
<input type="checkbox"/>	AAFES_ISAID	1234567890	<input type="checkbox"/>	

4. Enter the **Setting Name** as described in the following sections.
5. Configure the **Value** field as described in the following sections.
6. Click **Save**. Repeat this process until you have added and configured all of the plugin's settings.

**ADD NEW CUSTOM SETTING** ×

**Setting Name** WarehouseIDs In Order Of Preference

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**Setting Value** 65;80;110;150

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**Mask Value**

**CANCEL** **SAVE**

7. To enable the plugin, click the company's **Toolbox** and select **Channels > Defaults**.
8. Click **Edit**.

9. Select the plugin from the **Order Post Action Plugin** dropdown menu.

You can only run one post-order plugin per company with the [Company Defaults Page's Order Post Action Plugin](#) setting. In addition, it only works if the [Client Setting Enable Rule Engine Action For Post Order Plugin](#) is disabled. If this Client Setting is enabled, you must use the [Order Rule Engine](#) to execute the post-order plugin. With the Order Rule Engine, you can execute more than one post-order plugin per company.

10. Click **Save**.

DEFAULTS			
Amazon Safety Qty	3		
Sears Safety Qty	3		
Buy.Com Safety Qty	5		
NewEgg Safety Qty	5		
Product Inventory Status	Available	▼	
Product Default Amazon Business Profile	Alphanumeric	▼	
Product Default Vendor	Vendissimo	▼	
Product ID Plugin	Default (v: 1.0.0.0)	▼	
Order Post Action Plugin	Split By WH Format (v: 1.0.2.3)	▼	⚙️
Product Creation Post Plugin	None	▼	
PO PDF Default Plugin	General PO Export With Items (v: 1.0.0.0)	▼	?
RMA PDF Type	Default	▼	
Default Product Label Type	30 Per Page FBA Label (v1.0.0.7)	▼	?
Purchasing Defaults	<a href="#">Click Here to Manage</a>		
<input type="checkbox"/>	Require Serial Number Scan In Scan & Ship		
<input type="checkbox"/>	Default New Products EBay Enabled		
<input type="checkbox"/>	Send Invoice With Ship Notification Email		

## Split By WH Format

Similar to the Order Rule Engine's [Split Order](#) action, **Split By WH Format** is a post-order plugin that [Splits Orders](#) based on item availability across specific warehouses you list in order of preference. However, you can also configure this plugin per channel, set it up for [Dropshipping](#), and apply [Safety Quantities](#).

To use the plugin, create and configure these [Custom Company Settings](#):

- **WarehouseIDs In Order Of Preference** – Enter a semicolon-delimited list of **Warehouse IDs** ordered by preference. For example, if you enter “**65;80;110;150**”, the plugin will first try to assign the warehouse with ID **65** if there is available inventory. If not, it will move on to the next warehouse, and so on.
- **PostOrder – WarehouseID If Unavailable** – Enter a **Warehouse ID** that the plugin will assign as a backup if there is no inventory in any warehouse listed in the **WarehouseIDs In Order Of Preference** setting above. This setting accepts both [Sellable](#) and [Unsellable](#) warehouses.
- *(Optional)* **SetCustomDropshipStatusOnSplitOrder** – Set to **True** to automatically set split orders' **Dropship Status** to **Dropship Pending** when the warehouse assigned to the order items is a **Dropship** warehouse.

Optionally, you can open a ticket with [Sellercloud Support](#) to request this [Custom Setting per Channel](#):

- (Optional) **PerChannelWarehouseIDs** – For each channel you use, enter a semicolon-delimited list of **Warehouse IDs** ordered by preference. This setting overrides **WarehouseIDs In Order Of Preference** for orders from any channel you have configured it for.

In addition, create this Custom Product Column:

- **POSTORDERCONSIDERZEROIFLESSTHAN** – Enter a product-specific **Safety Quantity**, which will be subtracted from the product's **Available Quantity** when the plugin checks warehouses for inventory. Set the **Data Type** to **Integer**.

After orders are created in Sellercloud, this plugin automatically checks if the order items are available in the warehouses you have listed in the Custom Company Setting **WarehouseIDs In Order Of Preference**. You can also configure channel-specific warehouse preferences with the **PerChannelWarehouseIDs** setting, which overrides **WarehouseIDs In Order Of Preference**.

The plugin then assigns the first warehouse with sufficient quantity, applying the **Safety Quantity** from the Custom Product Column **POSTORDERCONSIDERZEROIFLESSTHAN**. Items with inventory below the **Safety Quantity** in this column are considered unavailable.

If order items are unavailable in any warehouse listed in **WarehouseIDs In Order Of Preference**, the plugin assigns the warehouse specified in the **PostOrder – WarehouseID If Unavailable** setting. This setting accepts both **Sellable** and **Unsellable** warehouses.

Finally, the plugin splits the orders so that you can ship each item from a warehouse with in-stock inventory. It splits orders at the line-item level, not by individual units. It keeps orders together whenever possible, assigning all items to a single warehouse if they are all available there.

If all the components of a **Kit Product** are available in one warehouse, the plugin allocates the entire kit to that warehouse. If not, it skips processing the order altogether.

You can automate dropshipping by setting the Custom Company Setting **SetCustomDropshipStatusOnSplitOrder** to **True**. The plugin will automatically set the split orders' **Dropship Status** to **Dropship Pending** when the warehouse assigned to the order items is a **Dropship** warehouse. You should also enable the **Client Setting Auto Create PO When Dropship Requested** to automatically create dropship POs to the products' **Default Vendor** or **Manufacturer**.

## Warehouse Priority Format

**Warehouse Priority Format** is another post-order plugin that **Splits Orders** based on item availability across specific warehouses you list in order of preference. It builds on the foundation of the **Split By WH Format** plugin with additional functionality such as **FBA Shipping**, Amazon EU-only warehouses, and controls for **Walmart Marketplace Orders**.

To use the plugin, create and configure these **Custom Company Settings**:

- **WarehouseIDs In Order Of Preference** – Enter a semicolon-delimited list of **Warehouse IDs** ordered by preference. For example, if you enter “**65;80;110;150**”, the plugin will first try to assign the warehouse with ID **65** if there is available inventory. If not, it will move on to the next warehouse (whose ID is **80**), and so on.
- **Enable Amazon EU only warehouses** – Set to **True** to assign the warehouses listed in the **Amazon EU only warehouse IDs** setting below only if the order is from Amazon UK, DE, FR, IT, or ES. This setting defaults to **False**.
- **Amazon EU only warehouse IDs** – Enter a semicolon-delimited list of **Warehouse IDs** that the plugin will only assign to orders from Amazon UK, DE, FR, IT, or ES as long as the **Enable Amazon EU only warehouses** setting is **True**.
- **ITGWarehouse\_FBA\_ShipExpedited** – Set to **True** to ship FBA orders with **Expedited** or **Priority** methods; never **Standard**. This setting defaults to **False**.
- **disableWalmartFor\_POP** – Set to **True** to prevent the plugin from processing Walmart Marketplace orders. This setting defaults to **False**.
- **disableFBAWHForWalmartFor\_POP** – Set to **True** to prevent the plugin from considering **FBA** warehouses for orders from Walmart Marketplace. This setting defaults to **False**.

After orders are created in Sellercloud, this plugin automatically checks if the order items are available in the warehouses you have listed in the Custom Company Setting **WarehouseIDs In Order Of Preference**. Then, it assigns the first warehouse with an available quantity. If an item is unavailable in all warehouses, the plugin assigns the first warehouse listed in **WarehouseIDs In Order Of Preference**.

If all the components of a **Kit Product** are available in one warehouse, the plugin allocates the entire kit to that warehouse. If not, it skips processing the order altogether.

Finally, it splits the orders to ship each item from a warehouse with in-stock inventory. It splits orders at the line-item level, not by individual units. It keeps orders together whenever possible, assigning all items to a single warehouse if they are all available there.

The plugin only processes orders with these statuses:

- **Order Status – Processing**
- **Shipping Status – Unshipped**
- **Dropship Status – None or Pending.**

The plugin also offers the following channel-specific functionality:

- When the plugin assigns an **FBA Warehouse** to a split order, it also **Ships the Order via FBA**. This doesn't apply to Kit Products.
- To ship FBA orders using **Expedited** or **Priority** methods only, excluding **Standard**, set **ITGWarehouse\_FBA\_ShipExpedited** to **True**.
- If you set **Enable Amazon EU only warehouses** to **True**, the plugin only assigns the warehouses listed in **Amazon EU only warehouse IDs** if the order is from European Amazon marketplaces: UK, DE, FR, IT, or ES.
- To skip processing orders from Walmart Marketplace, set **disableWalmartFor\_POP** to **True**.
- To prevent the plugin from assigning FBA warehouses to orders from Walmart Marketplace, set **disableFBAWhForWalmartFor\_POP** to **True**.

## Set Warehouse From Zip Code Range

**Set Warehouse From ZipCode Range** is a post-order plugin that assigns shipping warehouses to order items based on the **Postal Code** in each order's **Shipping Address**. It also **Splits Orders** if the order items are only available in different warehouses. In addition, this plugin provides flexibility in handling unfulfillable orders and supports channel-specific configurations.

To use the plugin, create and configure these **Custom Company Settings**:

- **ZipCode Ranges** – Enter pairs of warehouses and zip code ranges in the format described below.
- *(Optional)* **AmazonPrimeOrdersOnly\_PostOrderPlugin** – Set to **True** for the plugin to process only Amazon Prime orders.
- *(Optional)* **Mark Orders as Requires attention** – Set to **True** for the plugin to mark unfulfillable orders as **Requires Attention** instead of placing them **On Hold**. This setting defaults to **False**.

After orders are created in Sellercloud, this plugin automatically determines the shipping warehouse for each order item based on pairs of warehouse to zip code ranges defined in the Custom Company Setting **ZipCode Ranges**. Each pair consists of a single warehouse ID followed by the equals sign and ends with one or more corresponding zip code ranges closed within square brackets. The pairs must be comma-separated. This is the format with standard placeholders:

**WarehouseID=[StartRange-EndRange][StartRange-EndRange],WarehouseID=[StartRange-EndRange]**

For example, the setting's value could be **123=[60000-79999][00000-58999],234=[59000-59999][80000-99999]**, where:

- **123** and **234** are **Warehouse IDs**.
- **60000**, **00000**, **59000**, and **80000** are start ranges.
- **79999**, **58999**, **59999**, and **99999** are the corresponding end ranges.

When processing orders, the plugin first looks for the closest warehouse with sufficient inventory based on the shipping address's zip code and assigns it as the shipping warehouse. If the nearest warehouse cannot fulfill the order, the plugin checks for available inventory in warehouses outside the matching zip code range.

If all items are available in one warehouse, the plugin assigns the entire order to that warehouse, regardless of the zip code range. It avoids splitting orders whenever possible. If you can't fulfill the order from a single warehouse, the plugin splits it by appropriately assigning SKUs and quantities to different warehouses.

By default, if you can't fulfill an order due to insufficient inventory across all warehouses, the plugin places it **On Hold**. However, if you set **Mark Orders as Requires attention** to **True**, the plugin will mark such orders as **Requires Attention**. The plugin will stop processing an order if it doesn't find a matching zip code range in the **ZipCode Ranges** setting.

The plugin offers the following channel-specific functionality:

- You can configure the plugin to process only Amazon Prime orders by setting **AmazonPrimeOrdersOnly\_PostOrderPlugin** to **True**.
- The plugin supports Walmart Marketplace orders with multiple line items for the same SKU. It also supports **Bundles** (sets of multiples of the same item, such as a 2-pack or 3-pack) and ensures proper allocation.

## Split By Vendor Format

**Split By Vendor Format** is a post-order plugin that splits orders based on the shipping settings of the order items – whether you ship them to the customer or dropship them from a vendor. When your order items are **Configured for Dropshipping**, the plugin splits orders by the vendor, using the **Default Vendor** set for each product to create a dropship Purchase Order (PO).

With this plugin, you can automate dropshipping by creating vendor-specific POs while ensuring proper order splits.

To use the plugin, configure these **Client Settings**:

- **Auto Create PO When Dropship Requested** – Enable this setting so the plugin can create POs.
- **Mark Dropship PO Received Only When Acknowledged** – Disable this setting so the plugin can receive POs.

Create the following **Custom Company Setting**:

- *(Optional)* **Post-Order – Use Order Company For PO Creation** – Create this setting and set it to **True** for the plugin to use the order company to create POs. This setting defaults to **False**, in which case, the plugin uses your default company.

After orders are created in Sellercloud, the plugin automatically checks the order items' **Dropship Mode** setting, available on the **Product Details Page > Toolbox > Purchasing tab > General** panel.

Then, it splits orders based on whether the order items' **Dropship Mode** setting is **Ship From Site** or **Ship From Vendor**. For items set to **Ship From Vendor**, it also splits orders by the product's **Default Vendor**, sets the **Dropship Fee**, and creates a **Dropship PO** for each vendor.

By default, the plugin uses your **Default Company** to create POs. You can create the Custom Company Setting **Post-Order – Use Order Company For PO Creation** and set it to **True** for the plugin to create POs under the original order's company.

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## Manage Manually

While there are many options for assigning the shipping warehouse automatically, you can also do so manually, either individually per order or in bulk for multiple orders at once.

### Individually

To manually assign a shipping warehouse:

1. Go to the [Product Details Page](#).
2. Click **Edit**.
3. Update the **Warehouse** field in the **Items** panel.

Hover over the **Info** icon to the right of the **Warehouse** field to see the SKU's inventory across warehouses.

4. Click **Save**.

SKU	SKU REQUESTED	ITEM	UNIT PRICE	DISCOUNT	QTY	TAX EXEMPT	NOTES	WAREHOUSE	LINE TOTAL
SC-Tees	SC-Tees	Sellercloud T-Shirt	\$22.00	\$0.00	10	<input type="checkbox"/>		Default War	\$220.00
SC-Socks	SC-Socks	Sellercloud Socks	\$9.00	\$0.00	10	<input type="checkbox"/>		Default War	\$90.00
SC-Hat	SC-Hat	Sellercloud Hat	\$15.00	\$0.00	10	<input type="checkbox"/>		Default War	\$150.00

## In Bulk

Generally, manually changing the shipping warehouse of multiple orders in bulk is not recommended as a standard practice. However, if necessary, you can do so using two plugins:

1. **Change order warehouses in bulk** – This plugin lets you [Import a File](#) with order and warehouse IDs. It only works for **Unshipped** orders.
2. **Change ShipFromWarehouse Order Export** – This plugin lets you assign your [Default Warehouse](#) or a warehouse from a [Custom Company Setting](#) by [Exporting Orders](#). It works for both **Unshipped** and **Fully Shipped** orders.

To use this functionality, open a ticket with [Sellercloud Support](#) and request your preferred plugin.

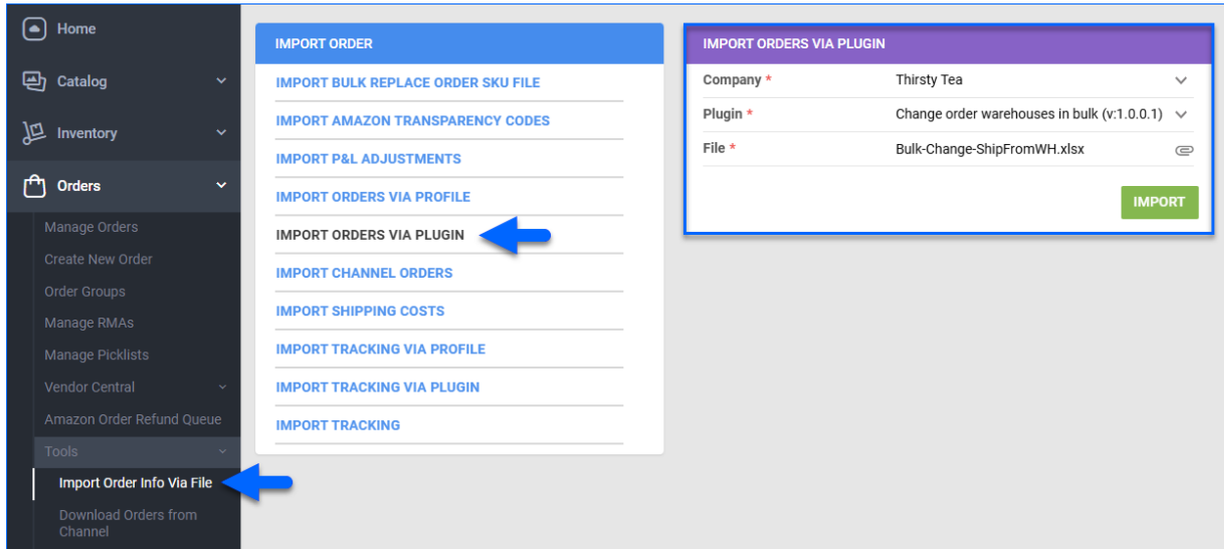
To use the **Change order warehouses in bulk** plugin:

1. Create a spreadsheet in .xlsx format with two headers:
  - a. **Order ID** – Enter **Order Numbers** in this column.
  - b. **WarehouseID** – Enter the **Warehouse IDs** of the shipping warehouses to assign in this column.

	A	B	
1	OrderID	WarehouseID	
2	5834078	115	
3	5834057	40	
4	5834058	235	
5			

2. Next, to import the spreadsheet and update orders, go to **Orders > Tools > Import Order Info Via File**.
3. Select **Import Orders Via Plugin**.
4. Select the **Company** with orders to update.
5. Set the **Plugin** to **Change order warehouses in bulk**.
6. Upload your **File**.

7. Click **Import**. This creates a **Queued Job**. You will receive a **Notification** once it finishes.



Alternatively, to use the **Change ShipFromWarehouse Order Export** plugin:

1. Create and configure these **Custom Company Settings** on your **Default Company**:

- a. (Optional) **ShipFromWarehouseID For OrderExport** – By default, if you don't create and configure this setting, the plugin will assign your **Default Warehouse**. Create this setting and enter a **Warehouse ID** to assign a different warehouse.
- b. (Optional) **ProcessDropShipOrders** – By default, the plugin doesn't update **Dropship Orders** with a **Dropship Status** other than **None** or **Pending**. Set to **True** to enable the plugin to do so.

CUSTOM SETTINGS			
<input type="checkbox"/> SETTING NAME	VALUE	MASK VALUE	
<input type="checkbox"/> ProcessDropShipOrders	<input type="text" value="True"/>	<input type="checkbox"/>	
<input type="checkbox"/> ShipFromWarehouseID For OrderExport	<input type="text" value="105"/>	<input type="checkbox"/>	

2. Export Orders with the **Plugin** option, selecting the **Change ShipFromWarehouse Order Export** plugin.

<input type="checkbox"/>	ID	CHANNEL ORDER #	SKUS	ORDERED	GRAND TOTAL	QTY
<input checked="" type="checkbox"/>	5150384	78987087	W SC-Tees	Completed 12/15/2023 07:00 AM	\$125.00	5
<input checked="" type="checkbox"/>	5150383	6060770	W SC-Tees	Completed 12/15/2023 07:00 AM	\$125.00	5
<input checked="" type="checkbox"/>	5150382	73654568	W SC-Tees	Completed 12/15/2023 07:00 AM	\$125.00	5

3 selected

## Related Shipbridge Settings

Shipbridge also offers settings related to the shipping warehouse:

- **Options > General > Only load orders from specific warehouse** – Select a specific shipping warehouse to only allow **Importing Orders** where it is assigned, and prevent importing orders set to ship from other warehouses.
- **Options > Shipping > When using multiple warehouses, deduct inv qty from proper warehouse (based on location)** – If enabled, the order will be shipped and inventory will always be deducted from the **Warehouse**

Location Shipbridge is set to.

- **Options > Shipping > Use Warehouse Address (based on Location and Station)** – Based on the [Assigned Location](#), use the **Warehouse Address** as the **Ship From** and **Return Address** on orders. If this setting is disabled, Shipbridge will use the default **Address** from the [Company Settings](#) page of the order company.
- 
-