



# Portal

## Release Update v4.31.47 – January 7, 2026

### New + Improved

#### Stock Replenishment

We're excited to announce that we're releasing out a tool to help make order processing easier and more insightful. We recognize that one of the greatest things we can do to better serve you is to empower you with more visibility and simplify order processing. In effort to accomplish this, we've significantly expanded the feature set of the stock replenishment page. Using the enhanced stock replenishment page will help you significantly simplify the ability to create orders (save time) and empower you with more visibility to create better orders.

The first thing you'll see will be the ability to select the replenishment method that works best for you. The two replenishment methods are:

**Choose replenishment method**

<b>Method</b> Sales Replacement	<b>What Is Sales Replacement-Based Reordering?</b> Sales replacement-based reordering is an inventory management strategy where new stock is ordered <b>based on the quantity of items sold during a specific period</b> . The goal is to replace what was sold to maintain optimal inventory levels and avoid stockouts or overstocking.
<b>Start Date</b> 12/30/2025	<b>Example</b> Let's say you sold: <ul style="list-style-type: none"><li>• 10 units of Product A</li><li>• 5 units of Product B</li></ul> Using this method, you would trigger a reorder for: <ul style="list-style-type: none"><li>• 10 units of Product A</li><li>• 5 units of Product B</li></ul> This ensures your inventory returns to its previous level before the sales occurred.
<b>End Date</b> 01/06/2026	<b>Submit</b>

**Choose replenishment method**

<b>Method</b> Par Value Replenishment	<b>What Is PAR-Based Reordering?</b> PAR Value-Based Reordering is an inventory management strategy used in retail and hospitality businesses to maintain optimal stock levels. PAR stands for Periodic Automatic Replenishment. A PAR level is the minimum quantity of a product that must be kept in stock at all times. It's essentially a target inventory level.
	<b>Example</b> Let's say you set the PAR level for an item to 20 bottles. If you only have 3 bottles left, it will trigger a reorder for 17 bottles to bring the inventory back to the PAR level.
	<b>Submit</b>

Once a replenishment method has been selected, a summary page will display a list of all the orders that can be created, grouped by vendor. While on this page, you can see and do the following:

The screenshot shows a table with columns: Vendor ID, Vendor Name, Items, Units, Estimated Cost, and Estimated Wholesale. The table contains three rows for vendors 1158 (Ancient Nutrition) and 1163 (Better Being Co (Nutraceutical)).

Vendor ID	Vendor Name	Items	Units	Estimated Cost	Estimated Wholesale
1158	Ancient Nutrition	2	57	\$125.97	\$197.93
1163	Better Being Co (Nutraceutical)	9	25	\$720.17	\$1,872.75

- Change the replenishment method or change the date range when the sales replacement is used
- Select one or more vendors to create an order for
- Select the vendor's name takes you to view the items making up the order, and the ability to make changes to the order qty of any item within it

When selecting the Details tab, it substantially increases visibility and the ability to customize a tailor-made order of perfection. Below are some of the tools available to accomplish this:

Ability to filter by the following to create an order:

- Availability: In Stock or Out of Stock
- Recent Sales
- Vendor
- Department
- Brand
- Item: Do Not Reorder

Ability to search by specific item

Ability to sort by the following:

- Brand
- On-hand Qty
- Margin
- Sales

The screenshot shows a table with columns: Sales, Vendor, and Order Details. The table contains four rows for items with IDs 000056454253, 000056454253, 000056454253, and 000056454277. Each row includes a 'Sort By' dropdown and various filtering options like 'Par Min', 'Par Max', 'Sales', 'Vendor', and 'Order Qty'.

Each item provides a substantial amount of visibility along with the capability to make changes to it using the item id link, which takes the user to that item's edit page to quickly make any change. We've also added Par Min/Max fields to quickly update them for any item along with the order qty directly from this page.

The screenshot shows a detailed view of item 000056454253. It includes sections for Vendor (OrderDog Demo Supplier #3), Wholesale (\$5.67), Case, Sales (0 Monthly, 0 Weekly, 0 Daily), and Order Details (Order Qty 16, Est Order Amt \$90.72). It also shows Par Min (8) and Par Max (18) fields.

Some items have been flagged as Do Not Reorder, which will display as follows (order qty defaults to 0, but user can change it):

000056454277	Beauty Without Cruelty Creamy Eye + Face Makeup Remover 4 Ounce HEALTH + BEAUTY	Reg Price \$3.22	Cost \$2.22	Margin 31 %	Order Qty  0	Est Order Amt \$0.00						
Par Min 5	Par Max 5	Vendor OrderDog Demo Supplier #3	Wholesale \$5.98	Case	On Hand -3	In Transit 0						
Sales 0	Monthly 0	Weekly 0	Daily 0		Total OH/IT -3	Open Orders 82						
1-2025 1	2-2025 -	3-2025 -	4-2025 -	5-2025 -	6-2025 -	7-2025 -	8-2025 -	9-2025 -	10-2025 -	11-2025 -	12-2025 -	1-2026 3

Some items have ordering requirements set by the vendor, which will be made transparent as seen in the following example:

- The order qty seen here is 10
- Because the vendor requires it to be ordered in multiples of 15, when the order is created, the order qty will be changed automatically to 15
- If the user updated the order qty to 16, then when the po is created, it will automatically change it to 30
- This is why the Order Qty Difference popup was created to give you this visibility before the order gets created

