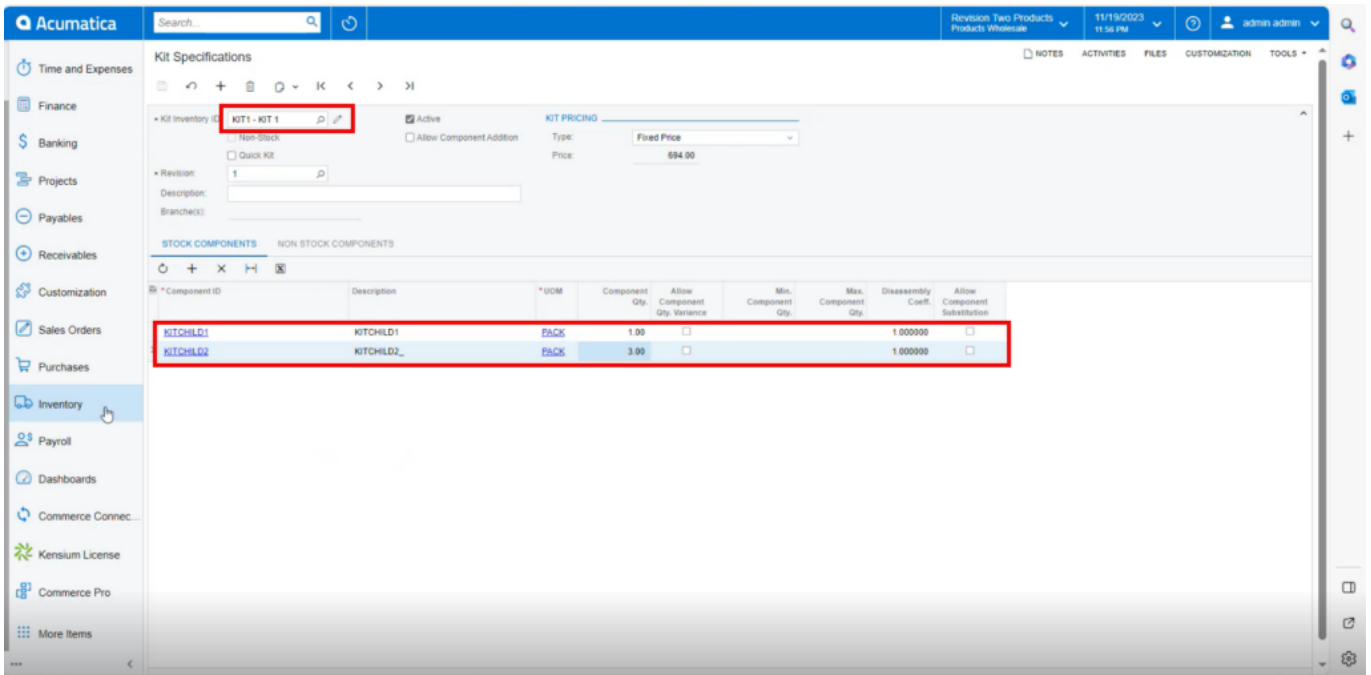


# Stock Items

- ✘ You need to create a Kit item with Child items.

## Kit specifications

- You need search for existing Stock Items with kit in **[Kit specifications]** under **[Profiles]** in **[Inventory]**.
- Search for **[Inventory ID]**.
- Click on **[+]** icon.
- Select the **[Component ID]**.
- Enter the **[Quantity]**.

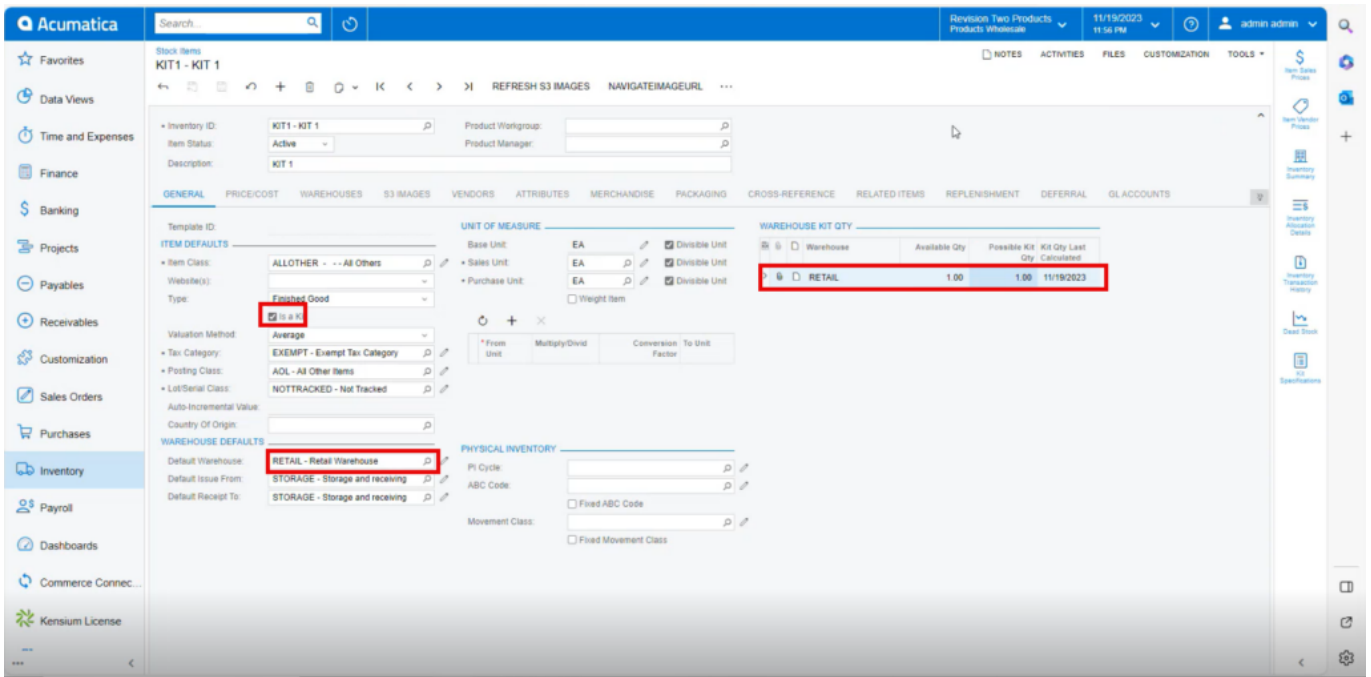


The screenshot displays the 'Kit Specifications' screen in Acumatica. At the top, the 'KIT1 - KIT 1' item is highlighted with a red box. Below this, the 'STOCK COMPONENTS' table is visible, with two rows highlighted in red:

* Component ID	Description	* UOM	Component Qty	Allow Component Qty Variance	Min. Component Qty	Max. Component Qty	Disassembly Coeff.	Allow Component Substitution
KITCHLD1	KITCHLD1	PACK	1.00	<input type="checkbox"/>			1.000000	<input type="checkbox"/>
KITCHLD2	KITCHLD2	PACK	3.00	<input type="checkbox"/>			1.000000	<input type="checkbox"/>

## Kit Specifications

- If the specific stock item is a kit item, then only the stock items screen will display **[Kit Quantity Display]**.
- Enable the **[is a Kit]** check box then only the **[Warehouse Kit Quantity]** will display.
- Navigate to stock items screen and check for available and Possible Kit Qty.



The screenshot displays the Acumatica interface for configuring a stock item, 'KIT1 - KIT 1'. The 'WAREHOUSE KIT QTY' table is highlighted with a red box, showing the following data:

Warehouse	Available Qty	Possible Kit Qty	Kit Qty Last Calculated
RETAIL	1.00	1.00	11/19/2023

Other visible fields include 'Inventory ID: KIT1 - KIT 1', 'Item Status: Active', 'Description: KIT 1', 'Type: Finished Good', and 'Warehouse Defaults: RETAIL - Retail Warehouse'.

### Stock Items with Qty

The component quantities for Child 1 and Child 2 are 1, and 3, respectively. This indicates there is one kit available for Child 1 and three for Child 2. This indicates that there is one potential kit quantity.

It is showing 1 as a result in stock items.