

Warehouse Cost Component

Module Guide: Warehouse Cost Component

Module Location

Settings > Warehouse > Warehouse Cost Component

Module Purpose

The **Warehouse Cost Component** module serves as **master data** for defining all types of costs associated with warehousing activities. This module allows the company to identify, classify, and track various cost elements (such as rent, electricity, labor, or handling) that can later be allocated to specific activities or items. This is a fundamental step for **warehouse costing**.?

1. Main View (List of Cost Components)

The main page displays a list of all warehouse cost components that have been defined in the system.

View Explanation

- **Filter:** Allows searching for a specific cost component by **Cost Code** or **Cost Name**.
- **Add Warehouse Cost Component:** A link to open the form and create a new cost component.
- **Cost List Table:**
 - **Cost Code:** A unique code for each cost element.

- **Cost Name:** A descriptive name of the cost (e.g., "Loading and Unloading Costs," "Cold Storage Costs").
 - **Cost Type:** The classification of the cost (e.g., Fixed, Variable, Semi-Variable).
 - **Warehouse:** Indicates whether this cost applies to a specific warehouse or is general.
- Currently, the table shows "...No data...", which means no cost components have been created yet.

2. Steps to Create a Cost Component

Although the add page is not shown in detail, the workflow can be summarized as follows:

- From the main page, click the **Add Warehouse Cost Component** link.
- The system will open a form where the user must fill in:
 - **Cost Code:** A unique code (e.g., WH-RENT, WH-LABOR).
 - **Cost Name:** A clear name (e.g., Warehouse Rent, Warehouse Labor).
 - **Cost Type:** Select from a dropdown (e.g., Fixed, Variable).
 - **Warehouse:** Select a specific warehouse if this cost only applies to one location, or leave it blank if it's a general

cost.

- **COA Account:** There will likely be a field to link this cost component to the corresponding expense account in the Chart of Accounts.?
- Click **Save**.

3. Integrated Workflow & Business Process

- **Basis for Cost Allocation:** The components defined here become the basis for allocating warehouse overhead costs to the value of inventory. For example, the total "Warehouse Labor" cost for a month can be allocated to each item that enters or leaves the warehouse based on its volume or weight.?
- **Landed Cost Calculation:** In the import process, cost components like "Customs Duty Costs" or "Port Handling Fees" created here can be added to the landed cost calculation. This ensures that the cost of goods sold (COGS) reflects all relevant costs, not just the purchase price of the goods.
- **Profitability Analysis:** By tracking these costs, management can perform activity-based costing to more accurately understand the profitability of each product or customer.

4. Tips & Important Notes

- Identify all significant costs related to your warehouse operations and create components for them in this module.

- Coordinate with the accounting department to ensure each cost component is linked to the correct expense account in the COA. This is important for the integrity of financial statements.
- This module is a cost accounting tool. Its management should be handled by a cost accounting team or a **Financial Controller** who understands cost allocation methodologies.

Revision #1

Created 23 October 2025 08:33:46 by Muhammad Ali Akbar

Updated 23 October 2025 08:35:10 by Muhammad Ali Akbar