How to Manage Warehouse Inventory in 8



WAREHOUSING

05 DEC, 2022 . 5 MINUTES READ

The more time inactive inventory spends in **supply chain companies**, the more money it costs to operate. Taking a close look at how logistics companies handle inventories in their warehouses will help speed up the process, increase productivity, and optimise the movement of their established markets. You can reduce costs in various ways by simplifying and refining the movement of goods in and out of the warehouse. Remember that inventory management begins well before the product is delivered to your storage. Here are eight tested strategies to guarantee steady stock movement in the key parts of your inventory management procedure without supply chain instability depleting your margins.

Actively Implemented Steps to Manage Warehouse Inventory:

Take Care of the Inbound Logistics



Supply chain companies must receive the items they require just when its needs to be distributed to their clients. To ensure seamless shipment and loading processes, you must check your calendar and how the tasks are marked for the day. Build and improve your receiving procedure so that errors can be, and are, minimised, thereby reducing the impact on **future inventory control**. Improve the way you take in products, the forms you utilise, and the way you label and register your inventory as it arrives - this will enable you to maintain a well-planned **supply chain**.

Make Optimum Usage of the Warehouse Space

In addition to requiring state-of-the-art technology for better control of warehouse inventory, logistics companies need a workable plan to enable the movement of objects within the warehouse, from obtaining shipment and export orders. For this, you must ensure the floor plan is straightforward. Accessibility ought to be your priority because being unable to browse your inventory is a huge obstacle.

Maintain and Coordinate Your Stocktake

The most up-to-date condition of your warehouse is revealed by a stocktake, whether it's two times yearly or more frequently. You need to see how your **warehouse management system** assists you in ensuring the accuracy and effectiveness of these processes. There is a reason why WMSs are necessary for **supply chain companies!**

Keep an Eye on the Cycle Count

Cycle counting goes hand in hand with inventories. Whether some of those are scheduled or unexpected, the precision of such counts, along with a solid Warehouse Management Services, may prove to be enough to spare you the effort of a comprehensive physical inventory.

Maintain a Track of Batches

Sets, batches, and barcodes play a significant role in efficient inventory control. It is necessary to have a comprehensive inventory view that includes this data. You can monitor information with ease if you utilise the finest system for warehouse management.

Outbound Process Optimisation

Many inventory-related issues show up in your company's outbound logistics procedures. Have a look at how you handle your surge planning first. Verify that your procedures include automated assignment, restocking, sorting, printing, and delivery.

Work on Your Picking Process

Picking is one of the key components of warehousing as it helps in inventory management and operation. In terms of planning, you must organise and carry out a smooth workflow for any kind of customer order - in the process, you must evaluate your picking performance. One simply cannot overstate the value of managing inventory - an organised warehouse always comes from an effective inventory management approach. Streamlining processes enables businesses to fulfill orders properly and on time. Further, they can gain tracking benefits that will help in optimising and monitoring management processes, getting real-time information about inventory statuses, and so on. It decreases the unnecessary locking up of inventory in surplus and enhances the firm's liquid assets. Overall, it enables business leaders to make quicker judgments and well-planned decisions!

FAQ's

1. Why is proper inventory management important in a warehouse?
2. What are the top qualities to look for in a logistics provider?
3. How often should I conduct a warehouse inventory audit?