

Finish Goods Tracking with QR Code

Finish goods warehouse using AGen (QRCode tracking System)

We assist you in tracking the incoming and outgoing of finished goods into and out of your finished product warehousing.

Efficiently managing the flow of finished goods in and out of a warehouse is crucial for maintaining accurate inventory levels, ensuring timely order fulfillment, and optimizing overall warehouse operations. This process involves several key steps, including picking, scanning and key in data using AGen inventory management systems to track and record product movements.



1. Inventory Management System (IMS): AGen is crucial for tracking the movement of finished goods. This software integrates with barcode scanners to automatically update inventory levels as products enter and exit the warehouse. AGen provides real-time visibility into stock levels, locations, and movements, helping warehouse managers make informed decisions.

2. Scanning and Recording: When finished goods arrive at the warehouse, they are scanned using barcode or QR code scanners. This process records their entry into the AGen, updating the inventory levels accordingly. Similarly, when goods are shipped out, they are scanned again to record their exit. This ensures that the inventory records are always up-to-date and accurate.

3. Regular Audits and Cycle Counting: To maintain inventory accuracy, it is important to conduct regular physical audits and cycle counting. Physical audits involve counting all the inventory in the warehouse to verify the accuracy of the electronic records. Cycle counting on the other hand, involves counting a subset of inventory on a rotating schedule. This method helps identify discrepancies early and ensures that inventory records remain accurate over time.

5. Reports: AGen can be configured produce low stock levels, overstock situations, or discrepancies. It can generate detailed inventory reports, providing insights into stock levels, turnover rates, and other key metrics.

Common Question:

Can your company finish goods being track by using QR code one object one identity?

The answer is yes and let us know what you want to track.