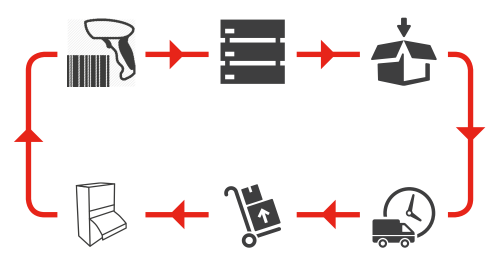


Clarendon AIR provides the capability to automatically manage the inventory requirements of your business through RFID (Radio Frequency Identification) tags which are located in the bin hardware, this provides real time usage for any parts consumed and replenishment notifications transmitted at the touch of a button!



Order and Replenishment Cycle

Material handler scans the frames (no need to scan each bar code) Scan is sent to our ERP, & orders are automatically generated Warehouse operator picks the parts and packs them



Once lower bin is empty, the upper bin stock is released Material handler receives parts and replenishes the bins

Parts are shipped the next day

Why Clarendon AIR?....

Cost Efficiencies

- Reduce inventory significantly
- Reduce vendor base
- Reduce overhead through consolidated invoice
- Reduce administration costs
- Improve cash-flow

Increase Productivity

- Enhance production flexibility
- Parts at the customer's facility
- Reduce excess or obsolete inventory
- Eliminate shortages and stock-outs

Value-Added

- Complete SupplyChain management
- Dedicated inventory
- Customized reporting
- Controlled inventory levels
- Forecasting and planning tools