



VENDOR MANAGED INVENTORY

*An on-site service that reduces the time spent
replenishing and ordering inventory*



ABABA BOLT
Commercial Hardware

500 / 2500



Location

31C300HHCSG5STZ

A4.5

5/16-18x3 Hex Hd CS G5 St Zn



ABABA BOLT
Commercial Hardware

THE VMI ADVANTAGE[®]

Our VMI programs will ensure you have the right amount of parts at the right time, at the most competitive pricing on the market.

Cut Costs – Not Corners

We act as an extension of your organization, using a data-driven approach to Vendor Managed Inventory that's proven to dramatically reduce costs, inventory, and overhead for your business, while greatly increasing turns and availability, and improving manufacturing process and efficiencies in a Lean Manufacturing environment.

- Reduces on-hand inventory and Procurement costs
- Reduces Material Handling and floor space requirements
- Eliminates Clerical and Data Entry Purchasing Functions
- Increases Inventory Turns and Cash Flow
- Consolidates Vendor Base
- Reduces Freight and Transportation costs
- Improves fill rates



VMI
VENDOR MANAGED INVENTORY

Experience ... 40 Years in the fastener business

Ababa Bolt can take your company to a whole new level of cost savings and efficiency.



Many ways to MAKE IT WORK

Our Vendor Managed bin stocking program meets the highest standards with custom labeling, signage and cleanliness. Each item has an assigned location with a specific inventory level and re-order point, so no more overstocking or stock outs.

- Minimum/Maximum Bill Fill
- POU (Point of Use) Delivery
- Daily/Weekly/Monthly Delivery
- Bin and Racking Systems
- JIT (Just-In-Time) Delivery
- Kan Ban



INCREASE PRODUCTIVITY



(619) 440-1781



Choosing the Right Bins for your needs

- Free Standing Units on Wheels
- Metal Bins in a Combination of Sizes
- Bins for Small Parts
- Plastic Bins in many Colors and Sizes
- Metal Drawer Bin Systems

Choosing the Right System for your bins



A Customized VMI Program that fits your needs.

Our service sets us apart. Our Vendor Managed Inventory Programs have been refined over the years to ensure a smooth transition. We handle your supply chain, making sure that the parts and supplies you need are on hand, *when you need them.* We do the counting and the ordering, on your schedule. Nothing could be easier or more convenient.



*Solutions
Service
Savings*



ABABA BOLT
Commercial Hardware



THE VMI ADVANTAGE™



1

Evaluation of the Products and Quantities

Planning forecasts and demand is done by using historical order data to create a basic picture of the future. Products are chosen and a min/max levels are set utilizing "Lean Manufacturing" practices.



2

The Value of Partnering

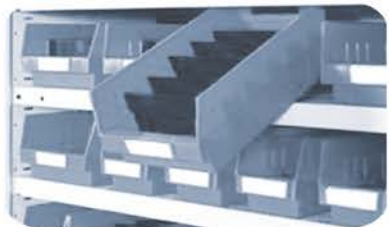
Ababa Bolt takes full responsibility to maintaining the VMI Program. A partnership with a win/win approach is our goal. This takes cooperation and comitment from both parties to ensure positive results. With over 30 years of VMI experience, Ababa Bolt is comitted to maintaining the highest levels of customer service.



3

Detailing the Program

The key to a sucessful VMI program is to clearly articulate demand. Optimizing inventory is something that requires a constant interaction and continual improvement. Labels will be created to identify part numbers and inventory levels. Product will be brought into stock at ABABA BOLT to suport the program.



4

Installing necessary Shelving or Bins as needed.

Bins will be set up and custom labels will be added. Inventory levels will be initially checked to adjust the inital min/max levels. A purchase order will be issued for the first order to start the VMI program.



5

Implementation of the Program

Our Inventory Specialists are trained to maintain your VMI Program based on specific guidelines. Bins are checked and scanned for proper order levels. Accuracy is our primary focus. Bins are replenished on a regular schedule.



(619) 440-1781



ABABA BOLT
Commercial Hardware

ABABA BOLT
1466-1 Pioneer Way
El Cajon, CA 92020

ABABA BOLT
880-A Rancheros Dr
San Marcos, CA 92069

VMI
VENDOR MANAGED INVENTORY