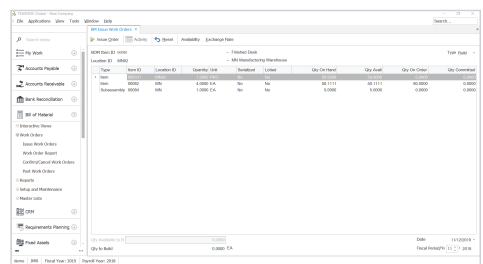
Bill of Materials - Kitting

Much of the success of your manufacturing business depends on your ability to supply existing customers and attract new customers with the right products at the right time for the right price. Traverse Bill of Materials/Kitting can help you do just that. It is a fully integrated application that allows wholesale and retail distributors and light manufacturers to design, build, and sell "kitted" inventory items based upon a bill of material-like formula. Bill of Materials/Kitting is fully integrated with Traverse Inventory and Sales Order.

Increase the number of offered options by using the Bill of Materials/Kitting component information. It gives you the ability to mix and match related assemblies into a single kit. Easily determine whether you have enough stock to assemble an order, or use the "available to build" function to determine how many of any given item you can build. It's easy to review a



bill of material or print a list of all components required for a particular assembly.

Improve your bidding success. You can quickly assess the cost of assemblies and then use the Transaction History Report in Traverse Inventory to compare anticipated costs with the actual costs associated with similar assemblies. You'll also improve accuracy and save time.

- •Build fully-costed finished goods by including component costs as well as labor costs.
- •Define kits and then use them on Sales Order transactions as defined, or change them as needed for each transaction; once a kit has been sold to a customer, the kit definition can be retrieved from previous transactions in history as well.

Bill of Materials - Kitting

Additional Features:

- · Maintain accurate inventory quantities for your assemblies or raw materials.
- · Relieve materials and receive finished goods in one process.
- · Build non-serialized assemblies that contain either serialized or non-serialized materials and components.
- · Change components for a group of select items with the global replacement of items.
- · Set up your kits with unique inventory numbers and include an unlimited number of components, each with its own item number.
- · Separately track the costs of the components but assign the price to the kit.
- · Enter builds before, during, or after the fact.
- ·View a bill of materials in an explorer-style inquiry.

Bill of Materials / Kitting Reports

Component Where-Used List

Bill of Materials List

Global Replace Log

Component Costs

Available Components

Work Orders

Work Order History

