

Bill of Material (BOM) Tool

Overview

TriMin provides the BOM Tool as an easier way to review and analyze Bill of Materials and Routings. This is also known as a "Bill Flattener". The BOM Tool blends item warehouse visibility to one or multiple warehouses. It is available from "stand alone" business object or imbedded in other business areas like item revision. The BOM Tool works with PDM or EPDM and is intended to review AND provide a sorted-summarized B/M Comparison as well. In many cases this tool becomes the go-to tool for Engineering and other areas to review and audit bills and provide reporting.

TriMin has been offering solutions to manufacturing companies for over 30 years. Contact us today to see if we can help you!

One view showing flattened bill that can include information from item, extended files or item warehouse Tab.

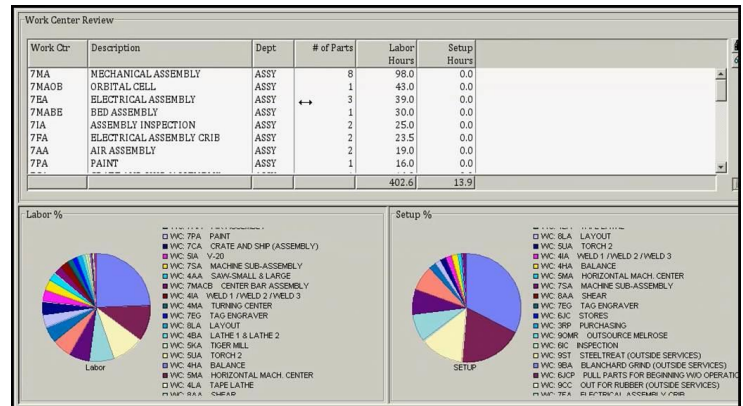
Our focus is on providing functionally rich solutions and superior customer support. The combination of technical and industry expertise is what sets us apart from many software companies. Many of our tools are in use by dozens of other XA customers and have evolved to extend XA functionality.

Uses

- Engineering/Design/Manufacturing – a better tool to review/extract a BOM and do comparison, audit the structure and provide an export to Excel.
- Finance/Costing – Run more dynamic current/standard comparisons or use this to do quoting exercises or review cost content.
- Planning – Planners use this tool to review shortages, look at inventory and other areas on a bill for a product.
- Integrated with XA but typically becomes the go-to tool to review a flattened bill.

Business Needs

- Tools to aid manufacturing engineering with component material and labor analysis and accuracy.
- Allows you to store a static bill for comparison later.
- Enhanced cost analysis tools for indented structures to provide labor, raw material, purchased material and other costing information.
- Simple method to integrate inventory information within a product structure so that it can be used in shortage planning and visibility and assist with lead-time calculations.



Will also summarize labor and setup hours by facility for the entire indented BOM