Costpoint Bills of Material

Costpoint Bills of Material module allows tracking of Engineering Bills of Material (EBOM) and Manufacturing Bills of Material (MBOM). In any project manufacturing environment, Bills of Material updates and tracking are vital to ensure that the right parts are being manufactured for a project. Costpoint Bills of Material supports complete visibility at a summary or indented bills of material, allowing for bills of materials to expand to 99 levels per component, providing virtually unlimited capabilities to meet your manufacturing requirements.

Save Time – Engineers can copy from one bill to another in order to speed up the design process and reduce the effort of creating a future Bills of Material (BOM), while offering comparisons between engineer and manufacturing BOMs or across assemblies to quickly identify differences in bills of materials for easy evaluation and update.

Control and Protect Data – Any changes to the EBOM or MBOM are updated through release management they are maintained and tracked in Costpoint. As an engineer, you control which users can request and approve changes in order to comply with the Quality Assurance and Material Management and Accounting System (MMAS) standards during an audit.

Accurately Match Supply & Demand – Bill of Materials provides vital parts details for materials planning to accurately match supply and demand and create inventory requirements for manufacturing orders.

For more information on how you can efficiently track bills of material, visit deltek.com/projectmanufacturing.