



Bills of Material

Each bill of material has a primary version and any number of alternate versions defined by a user specified alternate code. The components within the bill of material have effective and ending dates. These dates are used by the engineering change control system to schedule the implementation of engineering changes and to provide a historical picture of previous bill of material configurations.

Each component has a type code that can be used to identify if it is customer or vendor supplied material or a standard component. Another code is available to define the method by which the component will be issued (pushed, pulled or expensed) to work in process work orders or repetitive schedules.

For more information, connect to: <http://www.lamarsoftware.com/>