

Trial Kitting

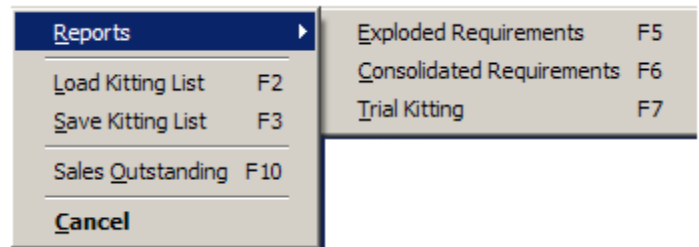
for

pegasus OPERA II

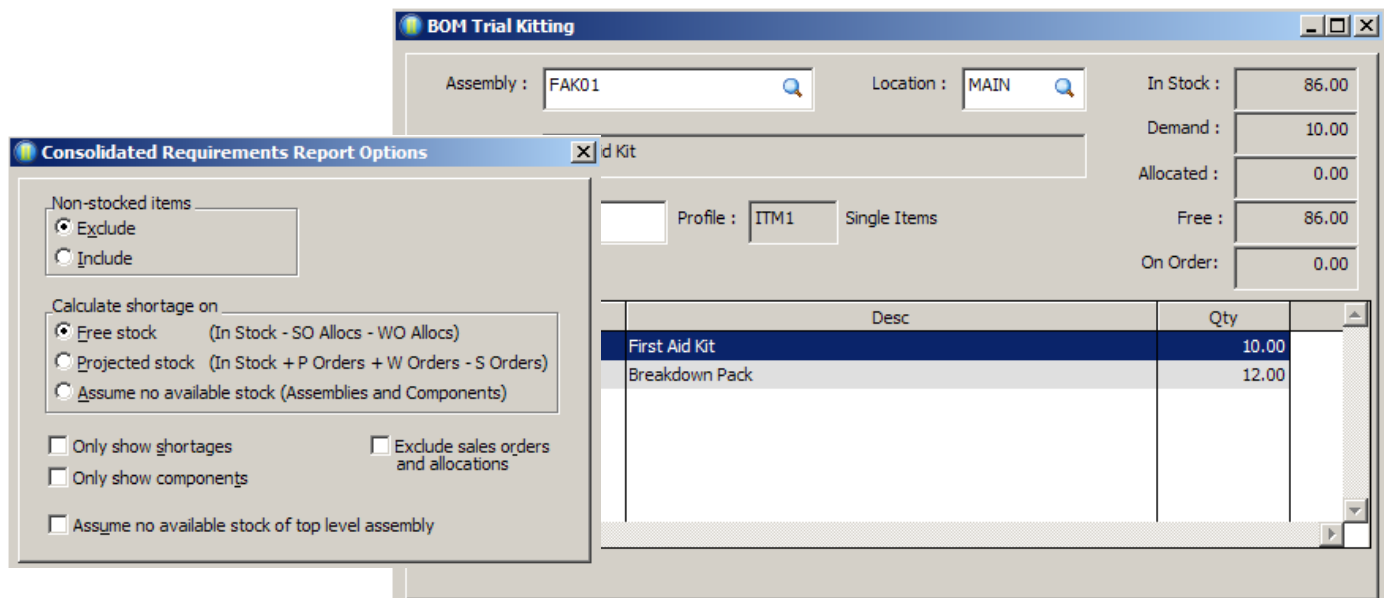
BOM Utility to Determine Production Requirements and Shortages

The Trial Kitting utility for Opera II module is designed to check for component and sub-assembly requirements and shortages in planned or projected production and kitting. Data can be entered onto the requirements list by a number of ways:

- **Manual** Entry by selecting the assemblies and entering the quantities required
- **Loaded** from a CSV file using F3. The file can originate from an Excel spreadsheet, or from a previous trial kitting list.
- **Imported** from Sales Outstanding using the F10 key



For regular or repeat production requirements the data can be saved back in a CSV file format. This is particularly useful when working with an MPS (Master Production Schedule). Once the data has been loaded there are a number of reporting options available, each having multiple criteria to enable filtering of the data methods of calculating shortages. The latest version also includes an option to report upon multiple locations within the stock database.



For more details please contact Chris Parkinson
at Applied Business Solutions UK Ltd
Telephone 01626 206290 Fax 01626 335095
E-Mail cjp@appliedbs.com
Web Site www.appliedbs.com
or your nearest Pegasus Opera II reseller

