

Production Control – Convert between Bar and Plate

It may be desirable to convert selected bar items to plate or convert plate items to bar. The “Convert Bar <> Plate” option will allow you to scan selected drawings for all Bar or Plate items meeting your criterion. You can enter a maximum bar or plate thickness and a maximum bar or plate width to scan for.

Convert Bar <> Plate

Job Number: **1502**
Job Name: **Oakbrook Farms**

This routine will allow you to convert SBOM Plate items to Bar or SBOM Bar items to Plate. Only items that have NOT been added to a Shop Cutting List can be converted. Job standards and shop standards are not considered.

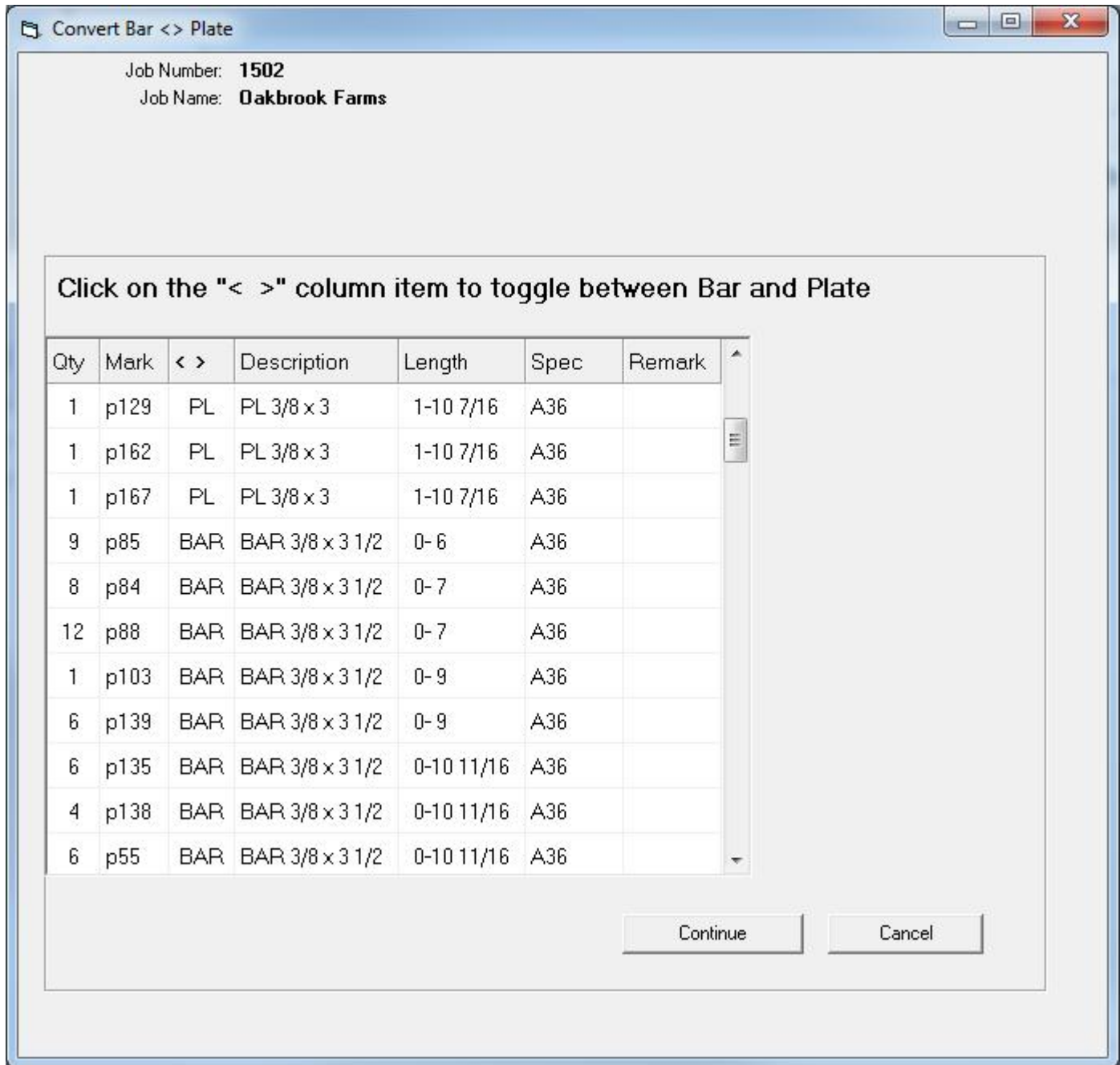
Select Drawings: ALL

Maximum Thickness: 1 1/4 inches
Maximum Width: 12 inches

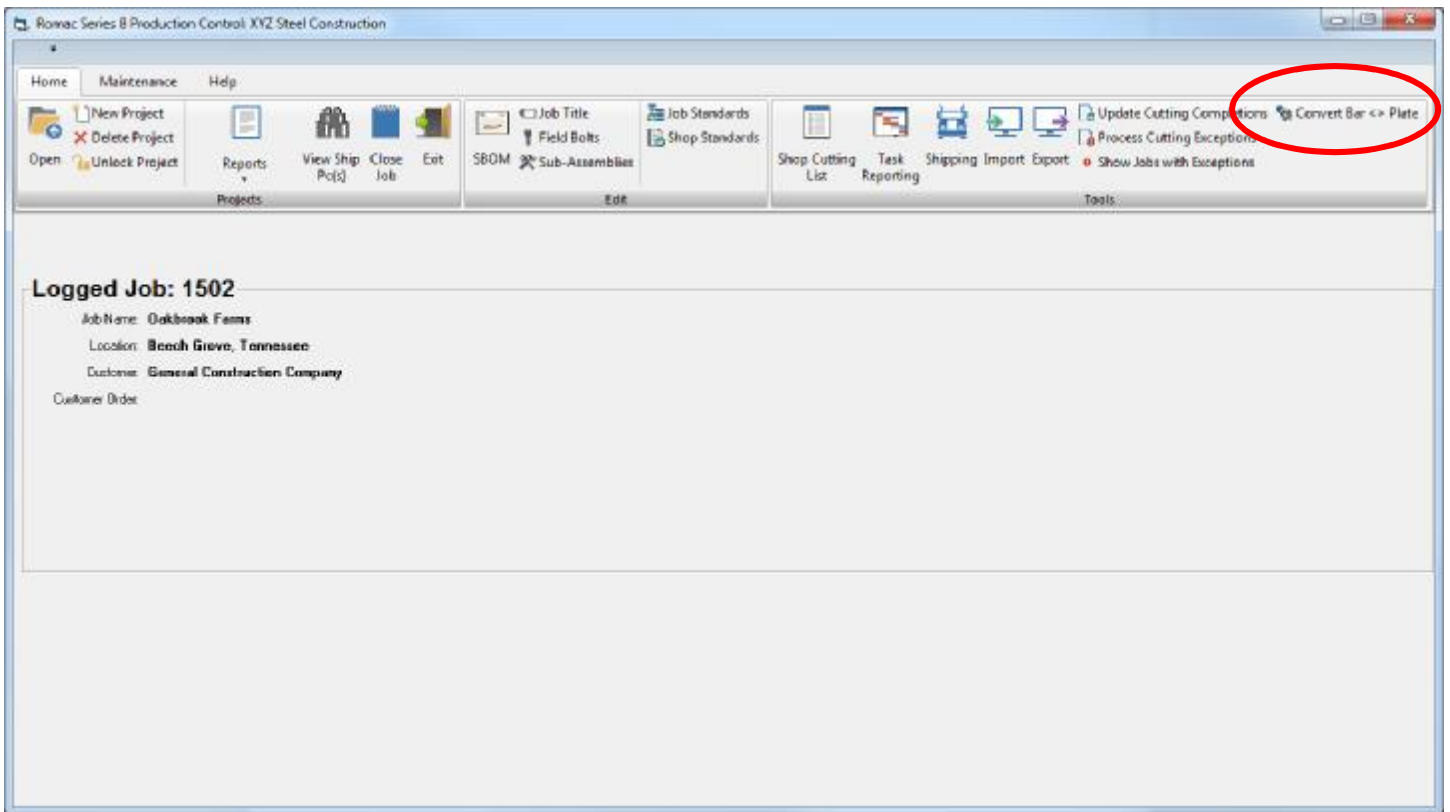
Continue Cancel

Normally, you would convert your bar and plate items before creating any cut lists for the specified drawings. If using ‘cut tracking’, once a SBOM item has been added to a cutting list, it will not be available for converting. Also Job Standards, Shop Standards or Assemblies will not be included in the list.

The SBOM will be scanned and all plate and bar meeting the criterion will be displayed with like sizes grouped together. If you are using the Romac Inventory Control application, it can be displayed on a separate window to check for available inventory. You can toggle between BAR and PL by clicking in the “<>” column.



Once your selections have been made, you can click the “Continue” button to update the SBOM.



The routine can be accessed from the main job window or from the shop cutting list window.

