



Basic Barcoding (included with ADC module)

Expedite data entry with tethered scanners using barcode reports

Use material due-in reports with barcodes to receive incoming material by PO line item and automatically update inventory to reflect the new items in stock.

Scan barcodes on production traveler reports to track production progress as assemblies are completed through waypoint work areas and optionally record labor hours for the completed tasks.

Create bill of lading reports with barcodes to scan as assemblies are loaded for shipping and automatically update the load status of the assemblies.

Advanced Barcoding (third-party integration via ADC module)

Receive material as it is unloaded in real-time

Scan any line on a purchase order to receive all or a partial quantity and automatically relieve PO items in real-time as scanned.

Capture the heat number on incoming material by scanning the barcode from the mill.

Receive items from the same PO line separately when items have different storage areas or heat cert numbers.

Reflect the availability of newly received material immediately in plate and linear cut lists and generate pull lists and cut lists for the shop floor that indicate the status and location of the material.

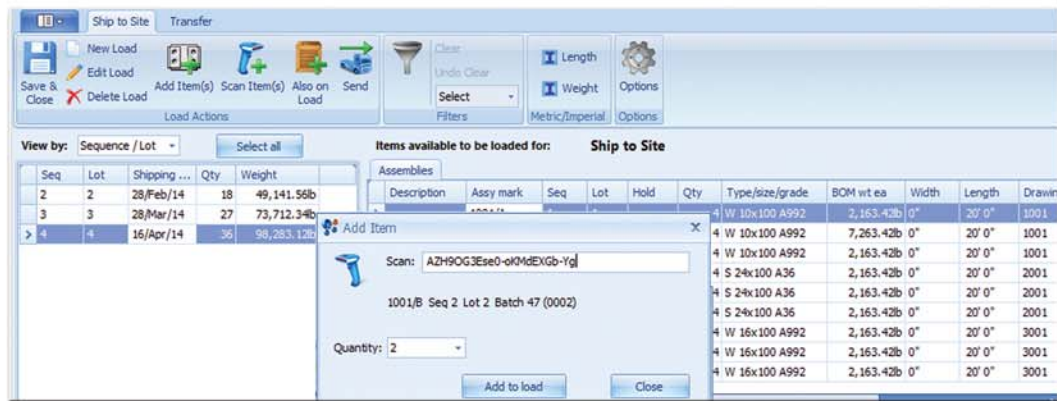
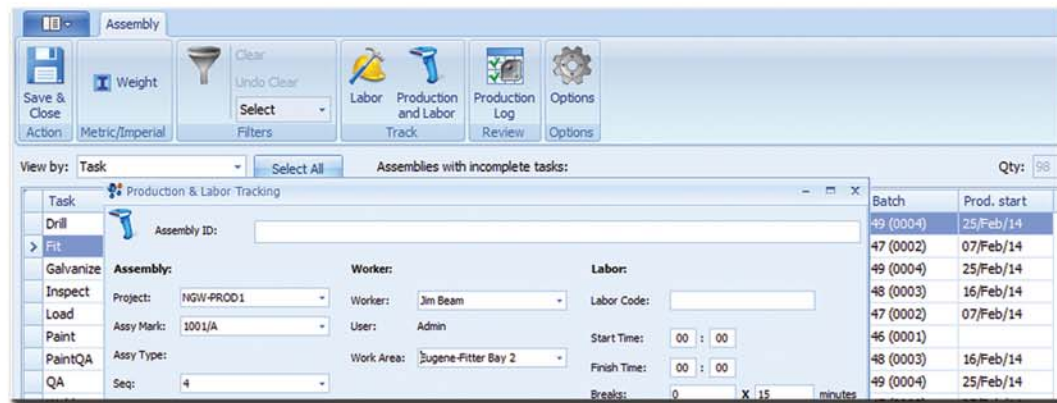
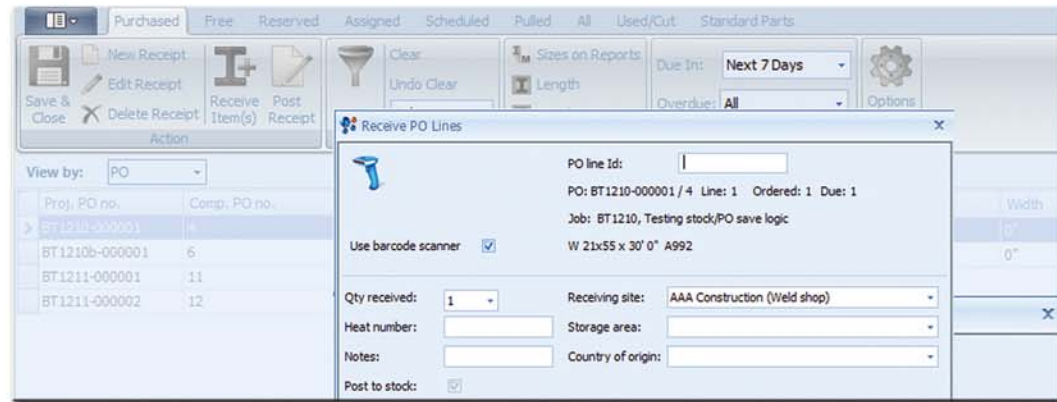
Record production progress in real-time

Record production progress of assemblies in real-time as they are completed and scanned at each waypoint work area through the shop.

Capture additional data in real-time as tasks are completed in each work area including the date and time, the employee and the shift.

Load assemblies for shipping in real-time

Scan assemblies as they are being loaded for shipping and automatically update the load status of the assemblies, the employee loading the assemblies, and the date and time they were loaded.





FabTrol^{MOBILE}

Real-time remote access to FabTrol Pro on the go

The first release of FabTrol Mobile provides instant access to real-time project shipping and production status information from FabTrol Pro steel fabrication management software on a mobile/remote device with a convenient and easy to navigate user interface.

Dramatically improve field communications

Keep all project stakeholders up to date.

Provide customers with access to only their projects.

Instantly access data remotely

Access FabTrol Pro projects from a smartphone or tablet.

Navigate the user interface easily and quickly.

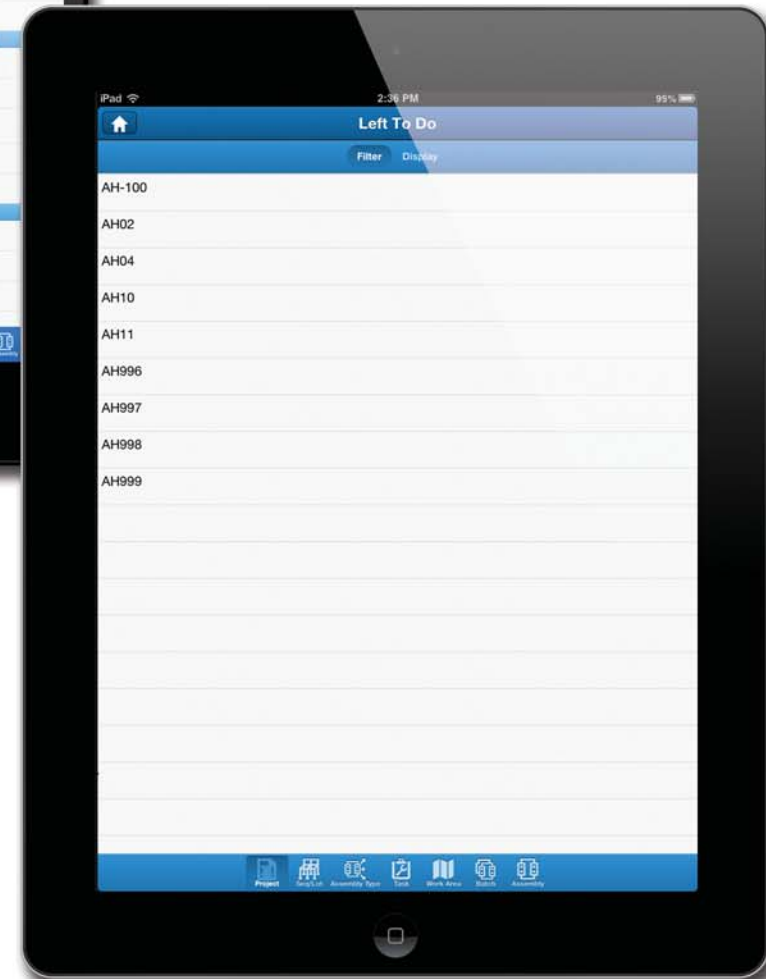
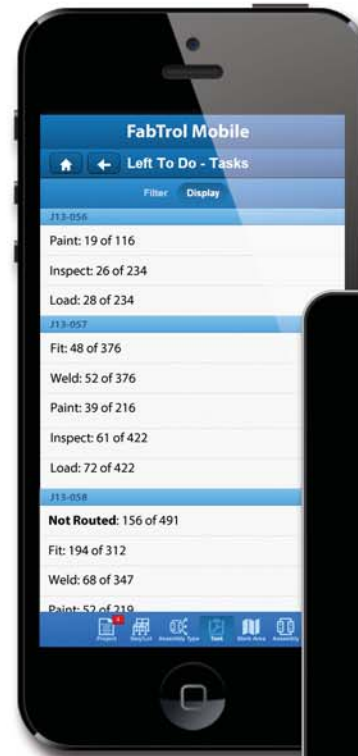
Quickly view status information in real-time

See all jobs assigned to the user immediately.

Select one or multiple jobs to view assembly details by job.

View what's left to do by any combination of assembly marks, sequences and lots, assembly types, tasks and work areas.

View the shipping status, what's left to load and what's left to ship for assemblies shipping on transfer loads (i.e., galvanizer) or to the job site.



Real-Time

Automated Data Capture (ADC) module