

Handle one-off job costed manufacture or high volume repeat production manufacture.



Manufacturing for Sage 200

Key Product Functionality

- Includes the following features; Projects, Works Order Processing, Estimating and Capacity Planning, Material Planning, Resource Planning, and Labour Recording.
- Integration with Sage 200 modules:
 - Uses the standard Sage 200 BOM to create Works Orders.
 - Purchase Ledger Invoices can be linked to one or more projects.
 - Issue stock to projects and/or works order depending on business requirements.
 - Link Sales and Purchase Orders to Projects to create commitments.
 - Works Orders can be created and linked to Sales Orders and Projects.
 - Stock costing methods and traceability are included in all modules.
- For Shop Floor data capture purchase the Sicon WAP Timesheet/T&A Module:*
 - Options for works order component amendments and labour bookings.
 - Time can be booked directly to works orders or projects via the Sicon WAP Timesheets module to provide additional workflow and authorisation. *
 - WAP Touch screen terminals include robust 15" iiyama touch screens and HP windows embedded thin client terminals to provide a generic user interface*

Licencing Summary

- Installed and maintained within Sage 200, using Sage 200 user licences with no Sicon specific user licences required.
- Reports are designed within Sage 200 using the built in Sage 200 report designer, meaning they can be amended to provide custom versions of the reports.
- Written within the Sage 200 development environment using the Sage business objects and utilising the latest Microsoft technologies for user interface.
- When Sicon Manufacturing is installed, the Sage features are updated and these can be added to the Sage user menu's using the Sage System Administration tools.
- Available to all Sage 200 users across all Sage companies at no extra cost.
- No Sicon user licences required.

^{*}See price list for the WAP Timesheet/T&A and touch screen

Sicon Projects for Manufacturing

Integrates perfectly into bespoke manufacturing environments to capture Stock, Purchase Orders, Timesheets and other costs to give budget versus actual comparison.

- Planned purchases Front load purchase requirements at the start of a Project and generate Purchase Orders as required
- Hired in plant & tools Plan and track hired in plant for a Project
- Self-billing invoicing Generate a Purchase Invoice based on a Sub-Contractors timesheet data and their self-billing rate
- Sage 50 payroll interface Link Cost Rate Descriptions to Pay Elements, allowing for a date driven export of timesheet information in a format that can be imported into Sage 50 Payroll
- Cost at complete Review and reforecast the expected remaining costs for a Project and track on a period-by-period basis
- Revenue to complete Review and reforecast the expected remaining revenue for a Project and track on a period-by-period basis
- CVR Collation of Project Budgets, Costs and Revenue, and forecast for a specific period, detailing current Period

Kitting

A simple, single level bill of materials module that can be amended prior to building the finished product either for Stock or directly within the Sage 200 Sales Order.

- Online Subcontractor verification
- Online submission for returns
- Production of Monthly CIS Statements
- CIS Deductions can be configured based either on Nominal or Percentages
- RCT Contracts are linked to the Project(s) and Sub-Contractor
- CITB deductions are available

Material & Resource Planning

When used in conjunction with Sicon WOP, this module provides a simple MRP solution creating suggested Works Orders and Purchase Orders to fulfil demand. Included Rough Cut Capacity Planning delivers a real time graphical user interface for labour and machine demand against availability

- Nominal tracking of the full Application Process
- Ability to recognise Revenue on Application prior to the Invoice being posted into Sage.
- Valuation Certificates to be allocated to multiple Applications where applicable.
- Customer applications are processed within a dedicated applications module. Agreed valuations are recorded against each application and relevant invoices generated with detailed cumulative summary data.
- Customer applications are processed within a dedicated applications module. Agreed valuations are recorded against each application and relevant invoices generated with detailed cumulative summary data.
- Construction Sales Orders Generate a Contract/Sales Order that Applications can be drawn from, and Certificates matched against.

Works Order Processing

Sicon WOP captures production data from a variety of sources, including stock, labour, machine and subcontractors, giving visibility of overall finished product costs and updating stock levels. Whilst WOP can work independently of Sage 200 BOM, when combined, this provides enhanced functionality to create Works Orders.

- Option to cap retentions held from specific Suppliers
- Retentions raised from Applications can be released at the Valuation stage
- Retentions can be amended, part-released or written off

Find out more....