

QX Light Manufacturing

Unless you know the "true" production costs for your goods, from acquiring raw materials through production to receiving payment, you may be setting the price of your goods incorrectly. **QX** will give you total control of every element of your flexible manufacturing process.

The **QX** system has a fully traceable, version controlled Work in Progress and Bill of Materials solution for light manufacturing and kitting operations. This includes a structure that allows you to analyse any "added value" processes while monitoring the true related costs, all of which is essential in building the real value of your manufactured goods.

The Works Order system is a streamlined process for full batch control of component and quality assurance. By use of both component and finished goods warehousing, **QX** ensures tight control and accurate evaluation of your kitting and manufacturing process.

Our Work in progress system is a real time solution giving immediate visibility of your manufacturing resources. This is essential, whether being used for internal processing, Outworkers or utilising external contractors.

QX gives you the ability to carry out detailed monitoring of any transaction from enquiry to customer order and manufacturing through to delivery, without leaving your desk.

QX Key Factors

Work in progress

- Bill of Materials
- Picking list generation
- Finished goods
- Components warehouse location
- Component allocation
- Production instructions
- Allocation of stock and materials

Out workers

- Product documentations
- Monitor /set out workers costs
- Outworker's instructions

Finished Goods

- Cost of production
- Batch quantity control
- Finished goods allocation
- Allocation to sales orders
- Packing instructions
- Customer label production
- Lot traceability

Cost control

- Monitor labour costs
- Machine costs
- Additional costs

Visibility

- Allocation of components
- Monitor component Warehouse
- Finish product allocation
- Costs from Quote to order
- Process traceability

