

CLOUDBASED

HARNESSES QUOTING



POWERFUL HARNESSES QUOTING FOR HARNESSES MANUFACTURERS

Arcadia quoteBuilder is an optional but fully integrated module for use with Arcadia Harness designs. Arcadia quoteBuilder gives you the power to generate Instant Accurate quotes for your customers and make sure that no BOM components are missed out during the process.

Labour operations can be assigned for any operation or part type allowing you to accurately capture labour and performance metrics for your organisation.

Automate your quoting with Arcadia quoteBuilder today!



Parts list

Part No	Description	Amount
—	—	—
—	—	—
—	—	—
—	—	—
—	—	—
—	—	—



FEATURES

Review Cost Reports for Historic Changes

Integrated Cost Database

Generate BOM & Labour Reports

Costing Profile Attributes for Each Supplier/Customer

See the Cost Impact of Engineering Changes Instantly

Automatic Substitution of Inventory Parts

Identify Cheapest Manufacturing Location

Output Reports in PDF, HTML and XLS formats

GENERATE AUTOMATED QUOTES DIRECTLY FROM DATA

Multiple Supplier/Customer costing profiles can be created for different locations. Variables and parameters associated with each location can be stored for automated harnesses costing.

DETAILED LABOUR CALCULATIONS FOR ANY PROCESS

Arcadia quoteBuilder can calculate labour for every manufacturing operation associated with your harness build, this allows you to accurately quote both BOM & Labour without any surprises during build

ADVANCED FEATURES



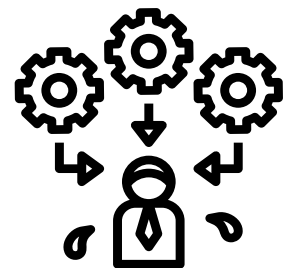
Detailed / Summary Reports

Arcadia quoteBuilder can generate both detailed and summary reports. Summary reports for purchase departments or Detailed reports for open-book cost analysis.



Load Price Data

Component pricing can easily be loaded from CSV documents allowing users to easily load and keep part prices up-to-date.



Greatly Reduced Workload

Using Arcadia quoteBuilder hugely decreases the amount of time and labour it takes to quote. Be the first supplier to quote your customers and get your quoting done with a minimum of effort