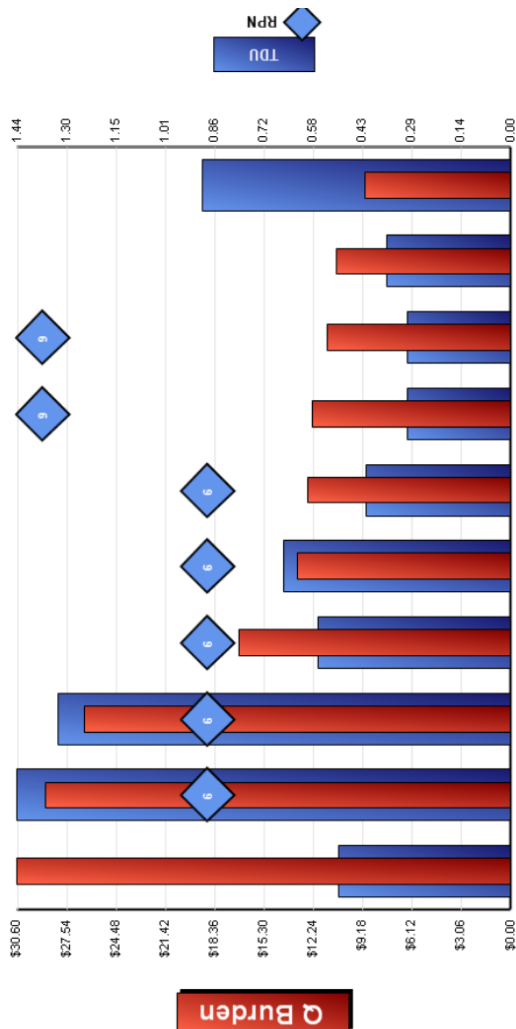


The DP FMEA/PFMEA is an add on module to the DP CoQ™ and is based on the APQP process. Each quality issue can now include an RPN value by simply selecting the severity and detection from a pull down menu.



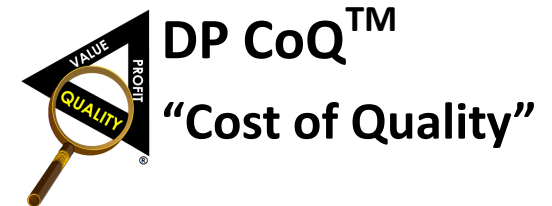
Other Products offered by Munro:

- ◆ Lean Design®
- ◆ Central Server
- ◆ DP MRL
- ◆ DP Reader
- ◆ Custom Apps
- ◆ Variant Modeling
- ◆ Process Sheets/Work Instructions
- ◆ DFMEA/PFMEA



1140 Centre Drive
Auburn Hills, Michigan, 48326
Phone: 248-362-5110
Fax: 248-362-5117
E-mail: sales@designprofit.com
www.leanesign.com

Software Development Center
2896 Williamston Road, Suite 300
Williamston, Michigan, 48895
Phone: 517-655-6171
Fax: 517-655-5943
E-mail: sales@leanesign.com



Combined with the power of Lean Design® DP CoQ™ quickly and easily calculates the financial load that each good unit bears to pay for errors, warranty, scrap, rework, and costs of conformance, such as training, inspections, equipment calibration, equipment & tooling maintenance, administrative & technical support, and documentation.

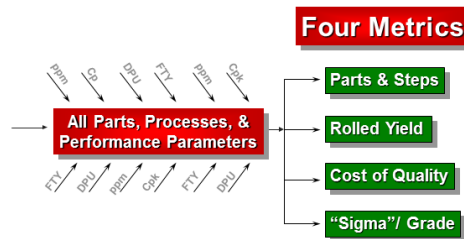
A Simple Approach to Quality



DP CoQ™

The DP CoQ™ is an add-on module to the Lean Design® Application. The DP CoQ™ is a simple tool to capture quality issues and the cost of quality (Q Burden).

What Does the DP CoQ™ Measure?

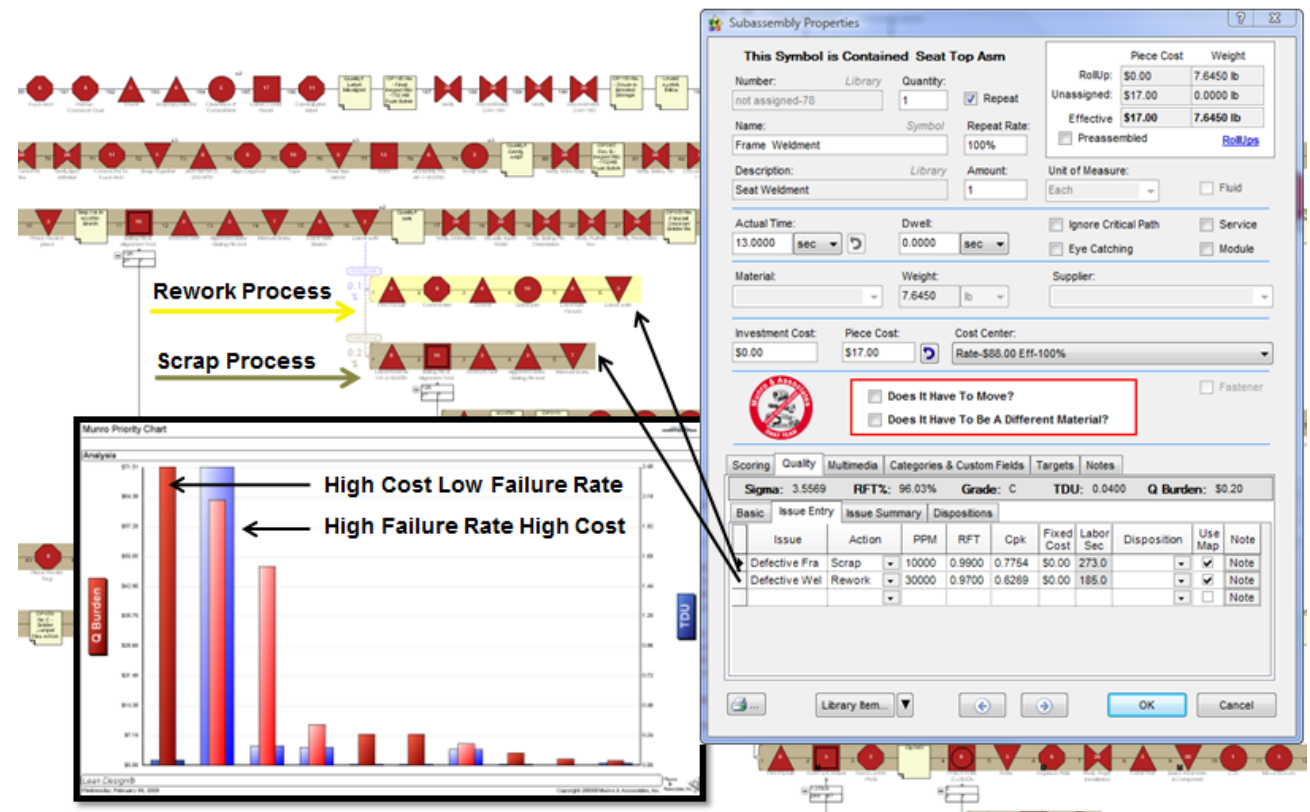


DP CoQ™ makes capturing quality easy. Simply enter the failure rate as % right first time (RFT) and DP CoQ™ will automatically convert it to Cpk, PPM and a Sigma value. But more importantly, it will provide the cost of quality.

Quality metrics can be assigned within library items (parts, tools and processes) to help engineers predict quality issues prior to detailed engineering.

With the FMEA/PFMEA add-on to the quality report card, an RPN value can be calculated. The RPN along with PPM and cost of quality provides a multidimensional view into quality,

The DP CoQ™ predicts cost of quality in the design phase, where change is easy to manage.



“What you measure will improve”