

0 PPM

- * Predict @ Design Stage with G D & T
- * Ensure Least Cost Tolerancing
- * Identify & Correct Process Deviations
- * Incorporate Intelligent Manufacturing
- * Valuefacture



Focus
on
Quality

**G D & T and
Tolerance Stack
Up Analysis
Services from
EGS India**

**EGS Computers India
Private Limited**

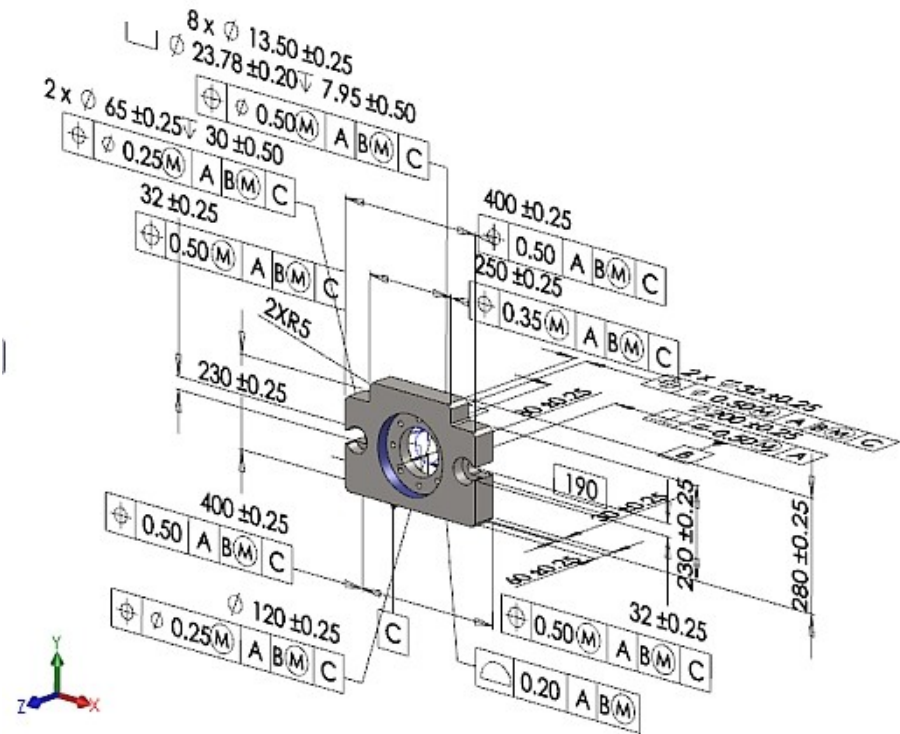
www.egs.co.in

Scope of Services

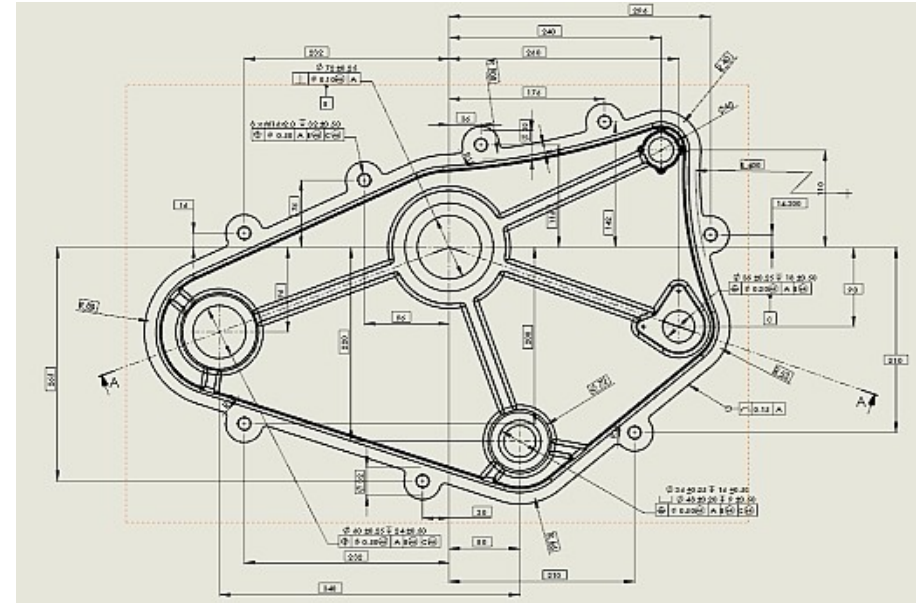
- Conversion to G D & T Drawings
- Design Engineering Services with G D & T
- Dimensional Management Service: Tolerance Stack Up Analysis Services
- Training on G D & T
- Training on Tolerance Stack Up Analysis
- Summary

Conversion to G D & T Drawings

- Conversion of Plus-Minus Toleranced Conventional Drawings to G D & T Drawings
- Drawings generated based on ASME Y14.5 Standard
- Addressing current assembly build and quality issues
- 3D CAD annotated G D & T Drawings



- Product Design Services for Fit, Form & Function
- DFMEA Report Generation
- Toleranced Drawings according to Process Capability
- Tolerance Analysis for verifying Assembly Build & Performance
- Drawings per ASME Y14.5 Standard
- Interference checking for different Material Conditions
- Design for Six Sigma

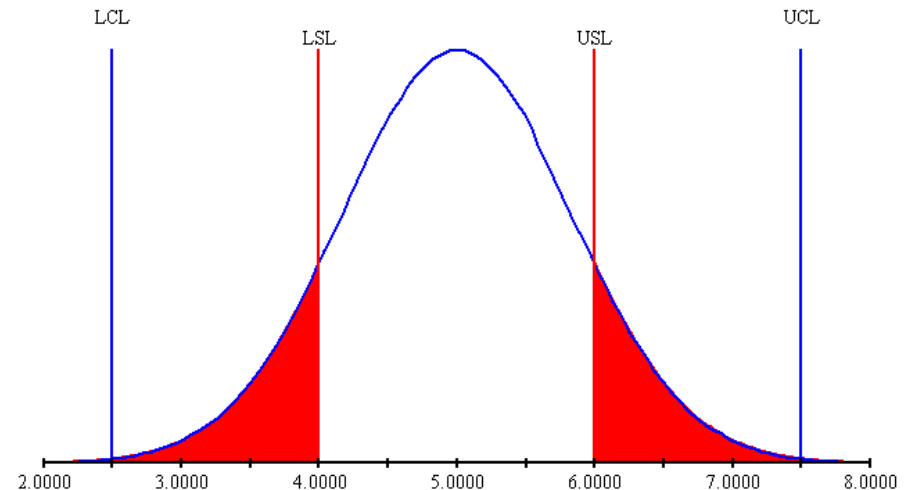


Dimensional Management Services

- Tolerance Stack Up Analysis to predict Assembly Build Issues
- Identify key dimensional contributors and maximize tolerances
- Establish least cost tolerancing
- Integrate process capability
- Predict PPM
- Optimize tolerances for stated assembly build objectives
- Identify and bring processes back under control

RollUp/RollDown Statistics Report Tolerance Stack Up Analysis

Specification Limits: LSL=4.0000, Nominal=5.0000, USL=6.0000
Control Limits: LCL=2.5000, Mean=5.0000, UCL=7.5000, Mean Shift=0.0000
Defects: %Out of Spec.=23.0140, ppm Out of Spec.=230140
Capability: Cp=0.4000, Cpk=0.4000



Contact: info@egs.co.in

Training on G D & T

- 5-day Beginner & Advanced G D & T Training for Practising Engineers
- 3-day Advanced G D& T Training
- Hands-on Training
- ASME Y14.5 Standard
- Training by Design Specialists



Contact: info@egs.co.in

Training on Tolerance Stacks

- 3-Day Training on Tolerance Stack Up Analysis
- Hands-on Training with practical case studies
- Introduction to Automated Tolerance Stack Up Analysis
- Least Cost Tolerancing Strategies



Contact: info@egs.co.in

Partial List of Customers

- Ford
- UCAL Fuel Systems
- FCI Global Engineering Centre
- Honeywell (Formerly MK Electric)
- Delphi-TVS Diesel Systems
- Sujan Industries
- Stryker Global
- ELGI Equipments
- Ingersoll Rand
- NTPC