

TurboCalc FAQ

Question: Who should use TurboCalc?

TurboCalc helps all users for who need to make geometry-dependent design and engineering decisions.

Question: How long does it take to learn TurboCalc?

Engineers familiar with CAD and popular spreadsheets are already trained on TurboCalc. Self-paced tutorials, examples library, and video training modules are included to make users familiar with all aspects of the software quickly and easily.

Question: What are applications for TurboCalc?

Following is partial list of proven TurboCalc applications:

- Beam design
- Bearing design
- Belt and Conveyor design
- Boat and Ship Structure calculations
- Calculation Library Development
- Centroid calculations
- Composites calculations
- Force diagram analysis
- Forging calculations
- Heat Transfer calculations
- Hydraulic Machinery design
- Layout Analysis
- Leveraging Excel calculations
- Lighting design
- Load Distribution calculations
- Magnetic calculations
- Masonry Bridge Stress calculations
- Material Selection calculations
- Optics layout analysis
- Packaging design
- Paper transport machinery design
- Pressure vessel design
- Pump design
- Shaft design
- Strength of Materials calculations
- Stress, Strain, Deflection calculations
- Structural Engineering calculations
- Valve design
- Volume calculations
- Welding calculations
- Wiring calculations

Question: What do I need to run TurboCalc?

System requirement: Any personal computer running Windows 95, 98, NT, XP, Vista, Win 7. The compact program size delivers ultra-fast responses with a minimal system.

Disk requirement: < 2 MB

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