

Dimensional Layout Technician

The Dimensional Layout Technician plays a critical role in our business. *Product is inspected per customer and internal requirements to ensure top quality products.* Individual must be able to conduct measurements using blueprints *and CAD models* to verify dimensional *conformance of products.* Individual will provide high level of communication to the management team.

Qualifications:

- 1+ year of 3D CAD Experience a must!
- Previous experience in an inspection role within a manufacturing environment.
- Ability to read blueprints/drawings
- Understanding of 3D CAD
- Knowledge and understanding of ISO Compliance
- Solid understanding of GD&T (Geometric Dimensioning and Tolerancing)

Responsibilities:

- Generate dimensional reports from software
- Read and interpret drawings / blueprints / CAD models
- Use of Microsoft Windows to generate reports
- Layout inspections
- Use measuring tools, such as calipers, micrometers, height gauges
- Use of Scanner and CAD models to verify dimensional conformance of products
- Work with the Department Managers when needed for inspection of production outputs.

Job Type:

- Full-time, Monday Thursday 5:00 am 3:00 pm
- Additional hours may be required occasionally at the discretion of management.



Benefits:

Five Star features a clean & safe state-of-the art facility. You offer us your determination and work-ethic; we offer you very competitive pay and top-notch benefits including:

- Complete insurance coverage medical, dental & vision for employees and dependents.
- Health Savings Account.
- Company provided Life insurance.
- Supplemental Life Insurance for employees and dependents.
- Short- and long-term disability insurance.
- 401(k) with generous company match.
- Paid holidays and vacation.
- Fitness center discounts.
- Cell phone discounts.
- Tuition reimbursement.
- Employee referral bonus program.

May apply in person Monday – Friday 8am-5pm CST at 8899 368th Avenue Twin Lakes, WI 53181 or online at *www.fivestarbodies.com/About-Us/Careers*