

Recruitment

Machinist

About Us

Join Bradman Lake, a leading provider of integrated packaging technology solutions! At Bradman Lake, we are dedicated to innovation and excellence, delivering highquality machinery and services to clients worldwide. Our dynamic team thrives on collaboration and creativity, making a tangible impact in the packaging industry. If you are passionate about cutting-edge technology and eager to advance your career, Bradman Lake offers a supportive environment and exciting opportunities for growth. Come be a part of our success story!

Your Role

To manufacture components from drawings working to specific tolerances and within agreed timeframes, ensuring all parts are available for the assembly process as required.

Reporting to: Team leader

Key responsibilities/Activities:

- Select appropriate machine and tooling to manufacture components as specified on drawings
- Select appropriate materials for each job as described in the drawings
- Run the machine to produce required components
- Check and verify accuracy of components once manufactured
- Daily and accurate completion of records including timesheets and inspection status documentation
- Report any manufacturing errors to team leader so corrective action can be agreed
- Adhere to all quality, H&S standards
- Work with other departments to set priorities regarding component manufacture to ensure all parts are produced within required timeframes
- Other duties as may be required



Competencies/Skills:

- Good attention to detail
- Good oral communication
- Team player
- Flexible attitude
- Willingness to learn/develop
- Ability to read drawings/parts lists

Background/Experience:

- Successfully completed apprenticeship
- Ability to use one or two of the following: mill, drill, lathe
- Experience of working with a wide variety of materials
- Knowledge of manufacturing protocols
- Knowledge of feeds and speeds

To apply please send your CV to: recruitment@bradmanlake.com or request an application form.

BRADMAN LAKE LTD 17th July, 2024.