



Company Details Confidential



#JOB-2434641



Killarney, Co. Kerry,



No of positions : 1



Paid Position



39 hours per week



18.08-20.61 Euro Hourly



18/02/2026



18/03/2026

How to apply

Application Method :

Please apply to the vacancy by the following means:

Email : careers@ocarrollengineering.com



Open your camera app & point here to view this ad online



Metal Fabricator

Application Details

In order to work in Ireland a non-EEA National, unless they are exempted, must hold a valid employment permit. Please review the [Eligibility and requirements for an employment permit](#) if you are unsure of your eligibility to apply for this vacancy.

Job Description

O'Carroll Engineering is an innovative, off-site modular engineering steel fabrication specialist. Established in 1990 we combine a highly skilled workforce with technologically advanced and digital fabrication methods to produce efficient-install solutions to industrial and construction markets. Specialists in modular walkways and access systems, stairs and modular apartment balconies.

O'Carroll Engineering is offering an opportunity to join our 165+ strong, highly skilled team and be a part of an innovative, technology-driven, industry-leading manufacturer. Our team members are at the core of our growth and we endeavour to strike the best possible work-life balance along with training and advancement opportunities to ensure we challenge and motivate employees.

Located in one of Ireland's most vibrant and scenic towns Killarney, we are proud that the majority of our staff have over five years of service with us. For more information visit www.ocarrollengineering.com.

We are expanding our innovative, award-winning team and currently seeking a Metal Fabricator.

The Metal Fabricator is part of the team of Fabrication Technicians, Metal Fabricators and Welders who fit and weld steel components. The Metal Fabricator will primarily work from technical drawings to fabricate, fit and tack weld competent parts before the item is moved on for welding. The role will require the fabrication of components using a jig.

The Metal Fabricator will work under the direction of the workshop supervisors to produce components to the standard required. The Metal Fabricator is responsible for checking that their work is produced in accordance with technical drawings provided and that the component is handed over to the welder in an acceptable condition for welding. Components will be required to go through a quality control (QC) check by a member of the QC team. The Metal Fabricator must ensure all OCE policies and procedures are adhered to at all times.

Main duties:

Lead and interpret technical drawings to produce steel components

Take measurements to ensure accuracy

Cutting steel as required

Use welder to tack components

Ensure components are as per the specification required

Work from jigs as required

Operate power and hand tools to complete jobs

Run machines as required to complete jobs

Maintain all health and safety standards at all times

This list is not exhaustive and duties may be amended, added or removed

Minimum requirements of Fabricator:

Experience in the fabrication of metal components from technical drawings

Working knowledge of steel

Previous experience in a manufacturing or production environment

Team player

Proven ability to multi-task

Flexibility to move between projects

The Metal Fabricator role requires a minimum of 39 hours per week, Monday to Friday. A reasonable level of overtime may be required at morning, evening or weekend time to ensure the fulfilment of the requirements of this role.

- **Sector:** manufacturing

Career Level

- Experienced [Non-Managerial]

Candidate Requirements

(Essential)

- **Minimum Experienced Required (Years):** 0
- **Minimum Qualification:**No Qualification

(Desirable)

- **Ability Skills:** Analytical, Skilled Trade(s)
- **Competency Skills:** Manufacturing, Working on own Initiative