



KILLARNEY PRECISION ENGINEERING

LIMITED



#APP-2405527



Co. Kerry,



No of positions : 1



Apprenticeship



Per Employer



Apprentice Rates



01/08/2025



29/08/2025

## How to apply

### Application Method :

Not available



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



## Metal Fabrication - Apprenticeship

### Job Description

First Year Apprentice Vacancy\*

O'Carroll Engineering Metal Fabrication 2025 Apprenticeship

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](http://www.ocarrollengineering.com).

Direction for the role:

Read 3D technical drawings to assess job requirements,

Use technologically advanced techniques such as BIM to extract job specific information

Measure, mark, cut and tack steel materials,

Engage in safe workshop practices including marking out, drilling, tapping, riveting,

Work with a variety of specialised hand and power tools,

Assemble components,

Install steel systems on sites,

Assist in various manufacturing processes; finishing, assembly etc.,

Adhere to safe systems of work and company policies and procedures,

Ensure compliance with all certification requirements, e.g. ISO9001 and EN1090.

This list serves as an overview of the role and responsibilities and is not exhaustive

Structure of Metal Fabrication Apprenticeship:

Run in line with SOLAS guidelines,

Phased block releases to Education and Training Board facilities and Institutes of Technology,

More information available here:

<https://apprenticeship.ie/career-seekers/get-started/learn-more/engineering/metal-fabrication-l6>

Competencies of the Metal Fabrication Apprentice:

Successful completion of relevant Junior and/or Leaving Certificate subjects; e.g. Engineering, DCG,

Construction Studies, Mathematics, Metalwork, Technical Graphics,

Proven aptitude for metal works, e.g. fabrication, welding work experience,

Desire to be part of an innovative and growing team,

Excellent team player

SOLAS entry requirements available here: <https://apprenticeship.ie/career-seekers/get-started/learn-more/engineering/metal-fabrication-l6>

Apply with current CV and official Leaving and/or Junior Certificate results to [careers@ocarrollengineering.com](mailto:careers@ocarrollengineering.com) stating Metal Fabrication Apprenticeship in the email title.

Employer Information

Address

Tiernaboul Industrial Estate

Killarney

Co Kerry

Contact

Denise Byrne

[careers@ocarrollengineering.com](mailto:careers@ocarrollengineering.com)

<http://www.ocarrollengineering.com>

For more information please see [apprenticeship.ie](https://apprenticeship.ie)

**Note:** As part of the national apprenticeship system, there are formal requirements for approval of an employer's suitability to train apprentices and for registration of apprentices. Advertising on this site does not guarantee that Employers are approved to recruit and train for apprenticeship positions.

- **Sector:** other service activities

### **Career Level**

- Not Required