

Off-Site Manufacture and Pre-fabrication Solutions



TAILORED SOLUTION AND DESIGN

Design for Manufacture and Assembly (DFMA) is an engineering concept that focuses on simplifying the design of a product for ease of manufacture and efficiency of assembly. Our DFMA capabilities allow us to address construction and engineering challenges in the early design phases of your project.

Evoqua offers a range of pre-fabricated skid packages, containerised plants and kiosk designs that offer a quick and easy installation option for drinking water applications.

Designed for both temporary use and long-term installation, Evoqua's ready-made packaged solutions include all the necessary components and equipment meaning on-site installation time is reduced with minimal civil works needed.

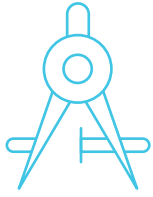


The above turn-key drinking water solution was manufactured, assembled, and tested in less than 2 weeks at one of Evoqua's UK based manufacturing facilities, vastly reducing installation time, costs and improving safety.

THE BENEFITS

- Tailored to exact client specification
- Cost and program certainty
- Manufactured in a factory environment
- Consistently high-quality finish
- Reduced site deliveries and waste
- Promotes sustainability
- Reduced construction and time on-site
- Plug and Play installation
- Improved health and safety
- Hassle-free operation and maintenance

Off-site Fabrication with Evoqua Water Technologies



TAILORED SOLUTION & DESIGN

Work with our team of water treatment experts and design engineers to tailor the right solution



MANUFACTURED IN A CONTROLLED FACTORY ENVIRONMENT

Lower cost, higher quality and reduced delivery times in an controlled factory environment



REDUCED ENVIRONMENTAL IMPACT

Reduced site visits and truck movements, whilst promoting sustainability and lowering environmental impact



IMPROVED HEALTH & SAFETY

Reduced construction time, staff on-site and improved health and safety with an easy to install, turn-key design



24/7 SUPPORT & TECHNICAL EXPERTISE

Hassle-free operation and maintenance with local 24/7 support and technical expertise