

Box Clever Engineering design and manufacture high quality acoustic plant enclosures for the commercial and industrial refrigeration industry, food processing and building services industries.

Box Clever also encompasses services including Acoustic Modular Enclosures, Specialist Attenuation and Structural Steel and Civil Ground Works.

## **ACCREDITATIONS**

- European standard DIN 3745 Class 1 certification on our package unit range.
- UKAS verified performance of our enclosures.

## **KEY BENEFITS**

- Extensive knowledge and understanding of plant applications
- Flexible designs
- Repeatable high quality manufacturing
- Competitively priced
- Comprehensive range of standard products, solutions and services



PLANT HOUSINGS, PACKAGED UNITS & INTEGRATED FRAMES A full comprehensive range, plus offering client specials. Products are designed in house and manufactured to be weatherproof, durable and corrosion resistant.



ACOUSTIC MODULAR PLANT ENCLOSURES Designed to provide a lower cost alternative to converted transport containers or masonry built plant rooms. Innovative design, unrivalled quality, structurally certified with fast and easy site erection even in restricted spaces.



SPECIALIST ATTENUATION SERVICES Design and manufacture of noise control solutions that work. Certified performance on products from acoustic screens, louvres, silencers through to full machinery containment.



STRUCTURAL STEEL INSTALLATIONS AND CIVIL WORKS

We provide solutions for applications including supporting commercial and industrial plant. We are also able to provide a full list of associated Civil Works.



ECO SUSTAINABLE SOLUTIONS Sustainable plant housings and acoustic fencing manufactured from 100% recycled or sustainably sourced materials FSC® approved & PEFC certified. Providing a negative CO2e Carbon Footprint, reduced weight and ease of 'end of life' recyclability.

Box Clever Engineering Ltd 60 Churchill Square, Business Centre, Kings Hill, West Malling, Kent ME19 4YU Phone: + 44 (0)1732 523 550 Fax: + 44 (0)1732 523 404 Email: info@boxcleverengineering.co.uk

www.boxcleverengineering.co.uk