

Packaged Plant Rooms

EllisonAC Packaged Plant

Design

EllisonAC utilise state of the art computer aided design systems, enabling 3D layouts of the proposed plant to be issued to clients, allowing a virtual walk-through, prior to production! This not only highlights any collisions, health and safety issues etc., it also reduces lead times as the plant room installations are "right first time", whilst also allowing for any customer design changes/alterations.

EllisonAC offer a flexible approach to procurement, which means that they are able to work directly with the client or provide the necessary support to a consulting engineer acting on behalf of the client; the aim being to develop a containerised plant room that is tailored to meet the client's total needs, in terms of both function and appearance.

Clients

EllisonAC clients list includes:

Carillion Enterprise; Lendlease; Stanhope; Land Securities; MBNA; Royal Bank of Scotland; Vodafone; Cable & Wireless; R.A.C.; John Lewis Partnership; Standard Life Assurance; Hard Rock Café; British Airways; British Airports Authority; Tesco; hospitals; universities; office developments; retail developments; factories; schools and housing developments; Bhs; Marks & Spencer; P&O; Littlewoods; Honeywell Controls; Ministry of Defence; NHS and local authorities.

Manufacture & Minimising of Site Construction Time

The containerised plant rooms are manufactured by a skilled workforce in a factory environment. Emphasis is placed on developing a workshop programme tailored for each project, ensuring productive time is maximised. All employees are committed to the pursuit of excellence. Containerised plant rooms are subjected to continuous design reviews, and improvements are implemented at appropriate times, the final objective being to achieve the correct balance between buildability, function, appearance and cost.

EllisonAC believe that this policy has paid dividends over the years and is currently marketing containerised plant rooms that are at the leading edge of the industry. A number of its manufacturing methods have been patented. UK patent number 2280206 covers:

- Provision of uniform high level ventilation via an acoustically treated ridge vent
- A method of fixing the acoustic cladding panels to container steelwork which conceals fixing points to give a homogenous finish. The fixing method also allows the easy replacement of cladding panels without disturbing internal services

Technical Literature

Full colour catalogues; individual brochures; technical specifications. All above information can also be found on our web page.

Other Compatible Products

Acoustic enclosures; skid mounted units; mobile boiler units (for hire/lease); catering modules.

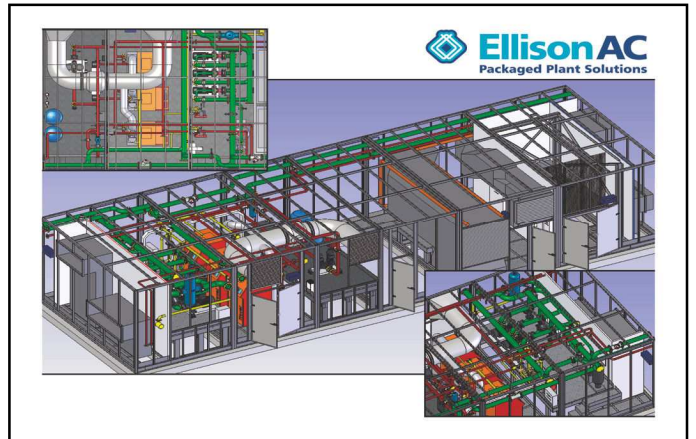
Services Available on Request

Works test certificates; certified drawings; after sales service; site commissioning; servicing contracts; export shipping; rental and leasing; design; feasibility studies; budget costings.

Web Site

Further details on our company including factory premises, sample projects and images can be found on our web page www.ellison.uk.com

Also detailed within our web site are various items available for sale including various diesel generator sets, UPS back up systems, boilers (e.g. 4MW MTHW) and boiler/burner spares.



Sample 3D Layout of a Plant Room Measuring 21.5m x 6m x 4.15m



Loading Plant Room Within Works



Mobile Boiler Unit for Hire



Site Offloading



Complete



Transportation of Plant Rooms

EllisonAC Limited
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Morecambe
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 **EllisonAC**
Packaged Plant Solutions


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