

Case Study: Rubber Curing Ovens

Project: Rubber Curing Ovens

Client: A specialist manufacturer & developer of rubber dipped products world-wide.

Project Brief: To design, manufacture and install a series of curing ovens.



The ovens were designed and manufactured at our Staffordshire factory to provide the client with fully controllable and energy efficient facilities to cure their products.



The project had the added challenge of fitting the complex equipment into the very limited space available whilst keeping the production fully operational. To ensure the client could carry on day to day operations, the phased installations had to be carried out in a short time period working around a busy manufacturing process. The three new ovens were delivered and installed on time giving the customer the required energy savings and process control.



Facility comprising of:

- Three lane tunnel oven
- Single lane tunnel oven
- Multi compartment box oven.

Plant Features:

- Energy efficiency
- Variable process controls

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