

# FORTRESS™

## Transformer & Switch Housing for Nestlé

### ● Problem Identified

Nestlé identified a requirement for a new Transformer and Switch Room that would be situated in close proximity to a new nitrogen plant.

They needed a cost-effective housing of robust construction with a good I.P. rating to protect the equipment.

Working to an important deadline, Nestlé needed to be confident that the housing would be delivered on time to allow the equipment to be installed and fully operational to meet their Programme of Works.

### ● The Solution

Mr Pat Walsh, Site Electrical Engineer for Nestlé, had used Glasdon products on previous occasions. After making contact with Glasdon, Mr Walsh and the Chief Engineer for Nestlé visited a local site to see an example of a suitable Housing in operation.

It became immediately apparent that the Glasdon Fortress Steel Housing system, with its excellent insulation and smart appearance, would be the ideal solution for Nestlé's project.

### ● Resulting Benefits

- The modular nature of the Fortress system allowed Nestlé to select a size, specification and layout that suited their exact requirements.
- Glasdon were able to provide a rapid turn around for this project to suit the important timescale.
- The Fortress Housing was delivered to the site in fully assembled form, allowing for quick and easy installation.
- The heavy-duty plastic-coated steel walls and GRP roof mean that general maintenance time and costs will be minimal.



#### WHAT THE CUSTOMER SAYS:

“Glasdon provided a realistic timescale that suited our requirements and offered efficient, knowledgeable assistance throughout the duration of this project. They were also able to provide a flexible approach to the delivery of the Fortress Housing.

There was a professionalism of the highest order from start to finish.”

Pat Walsh  
Site Electrical Engineer, Nestlé.