



Garrison

WATER SOFTENING PLANT HOUSING

Requirement Identified

Syngenta is a global agribusiness company with a large number of Research and Development facilities and Production sites all over the world.

A requirement was identified for a Water Softening Plant Housing for their site in Huddersfield, which manufactures crop protection products.

Solution

Roy Hemingway, Project Engineer at Syngenta, contacted Glasdon to discuss the project. Careful consultation was undertaken to ensure that the full requirements of the application were understood and catered for. This included the provision of a roller shutter door with threshold free access for a fork lift truck and a separate personnel door.

An initial quotation for the Housing was issued, then a site visit was organised to finalise details and resolve any access problems. New fencing and a pipe bridge adjacent to the final location were identified as potential construction hazards during installation.

Following the visit, the final quotation was drawn up based on a 3m high Garrison GRP Housing.

Delivery of the Housing went according to plan and it was successfully offloaded, base fixed and sealed by Glasdon Field Engineers.

Resulting Benefits

- · The modular construction of the Garrison system allowed Syngenta to specify a housing to their exact requirements.
- · A structurally certified design with tough, durable GRP (glass-reinforced polyester) panels provide a long life span with low maintenance.
- · Delivery in fully assembled form allowed for quick installation and minimal disruption on site.
- · The Housing can be relocated if site circumstances change in the future

For further details of Glasdon Housings please contact our Sales Office on tel: 01253 600418. fax: 01253 792558 or e-mail: bh@glasdon-uk.co.uk **VISIT OUR WEBSITE: www.glasdonbuildings.com**



What the customer says...

Glasdon put in a lot of time and effort to make our dealings with them totally satisfactory.

Their service was friendly and professional and they were always there to help and advise.

Activities took place when they said they would. Delivery, offloading and installation was carried out in a professional manner and without issue or incident.

I would gladly recommend Glasdon."

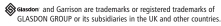
Roy Hemingway, Project Engineer at Syngenta.



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