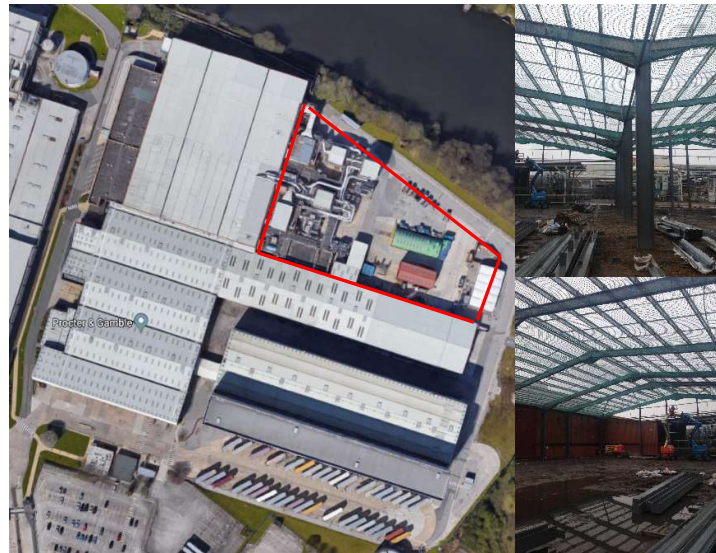


Procter & Gamble Warehouse, Trafford, Manchester.

Fullflow recently successfully completed a project for Robinson Structures Limited. The design of an extension to an existing warehouse owned by Procter and Gamble, created both new valley and eaves gutters which required draining using Fullflow syphonic roof drainage systems.

Working within and adjacent to an operational warehouse, with the requirement that business could operate as usual, provided a unique and complex co-ordination issues. This necessitated meticulous collaboration between the Project Management Teams of both Fullflow and Robinsons.



Utilising Primaflow 09 syphonic rainwater outlets and high density polyethylene pipework, the geometry of the installation also provided the opportunity for the client to benefit from the Fullflow installation teams using the patented high level butt fusion machine, to join pipes. Providing a robust, reliable and efficient method of joining pipes, the advantages of using the high level butt fusion machine are exclusive to Fullflow and its clients.

The project was delivered on time and within budget to the total satisfaction of both Fullflow's client, Robinson Structures and the building owners, Procter & Gamble.

Upon completion of the work Jon Andrews, Contract Manager of Robinson Structures commented:

"Final note just to state how impressed I have been with the service that Fullflow have provided. Both in terms of the off-site design / planning phase and the on-site installation team, who were professional, diligent and (critically on this project) safety conscious throughout, as well as completing the works to the satisfaction of the client well ahead of programme".