

Swarm Aqua® Installed in Bedfordshire



Our successful collaboration with a bustling transport hub in Bedfordshire is yet another testament to the unrivalled robustness and efficiency of Swarm Aqua®.

Project Summary

Tasked with meeting the demands of a heavy-duty, high-traffic area, our system was put to the ultimate test.

The transport hub, and the Swarm Aqua® system will experience constant vehicular movement, necessitating a drainage system capable of withstanding such continuous stress. In this scenario, the durability, load-bearing capacity, and resilience of Swarm Aqua® made it the ideal choice.

As with any high-traffic area, the potential for disruption during installation was a significant concern. Quick and easy to install, Swarm Aqua®, along with its straightforward 'push-to-connect' system, streamlined the installation process. The result was minimal disruption to the transport hub's critical operations, an outcome as essential as the robustness of the product itself.

The toughness of Swarm Aqua® can't be overstated. Available in sizes from 150mm to 375mm wide and 450-600mm sizes available upon special request, with a choice of iron top or steel slot, Swarm Aqua® can withstand loads up to D400kN or F900kN. In the context of the Bedfordshire transport hub, this meant it could easily bear the weight of numerous vehicles and heavy machinery.

Moreover, our system's design life of over 60 years ensures it will continue to function efficiently long into the future.

Overview

Installation Customer Install

Client

Location Bedfordshire, UK

Products Swarm Aqua®

Project Type Supply



