Polypipe gets the vote of confidence from Gate Avenue

Polypipe's Terrain above and below ground drainage solutions impress at the latest DIFC retail project





Highly regarded for its global expertise in drainage for high-end retail developments, the Terrain PVC-u above and below ground drainage systems were selected for Gate Avenue's gravity and pressure drainage. Representing the industry benchmark for quality, flexibility and product innovation, the local Polypipe team supported both the design and the installation throughout the duration of the project.

Not only did Polypipe stand out to the consultant due to the innovative solutions on offer, but our ability to offer knowledge and expertise throughout the installation process ensured delays were kept to a minimum during the construction of this vast new development. Offering credible, practical and technical expertise that comes with 50 years of drainage experience in the Middle East, Polypipe's local technical team were able to support engineering teams with onsite design.

Each of the piping solutions that were selected for Gate Avenue are approved by the Dubai local authorities and, thanks to Polypipe's large stock availability amongst our distribution partners, products were readily available, ensuring timely delivery of the project.

Gate Avenue at Dubai International Financial Center has a built-up area of 660,000 square feet and is set to be home to more than 200 prime retail locations. In addition to premium shopping they also promise dynamic lifestyle, health and leisure facilities for families. Scheduled to complete in late 2017, only the most innovative and durable drainage solutions could live up to the standards demanded by ambitious design.

Renowned for pioneering the development of solvent weld system and its durability, Polypipe's Terrain met the drainage demands presented by this project's ambitious design. Polypipe's ability to offer globally respected solutions and extensive local technical experience to support and advise on all aspects of the design and installation exceeded the standards required.



CASE STUDY

Project

Retail Spine at The DIFC (Gate Avenue)

Client

Dubai International Financial Center Development Company

MEP Consultant

Whitby & Mohajer Engineering (WME) Consultants (Dubai)

Main Contractor

Al Habtoor Leighton (HLG) (Dubai)

MEP Contractor

Al Habtoor Leighton (HLG) (Dubai)

Application

Drainage and Pressure System

Products

Terrain Above Ground Drainage System, Terrain Below Ground Drainage System, Effast Pressure System

