# Luxury development relies on Polypipe Terrain for quality and performance

Polypipe Terrain Drainage Systems provide the perfect conveyance solution for luxury residential development





Located in Downtown Dubai, RP Heights is a residential building boasting 268 luxury residence studios, apartments and penthouses, as well as fitness and leisure facilities. Scheduled to complete in 2018, the luxury development required a drainage system from a brand with unquestionable credentials that could be relied on for quality and performance.

Terrain Above Ground and Below Ground Gravity Systems were the drainage solution of choice. Polypipe Terrain's systems are recognized across the Middle East as being the market leading range of PVCu soil, waste, ventilation, roof and rainwater drainage systems suitable for both commercial and residential applications.

Easy to install, reliable and specifically engineered to cope with the demands of the extreme environmental conditions of the Middle East, including variations in ambient temperature and ground movement.

The Polypipe team also provided advice and support, on time delivery and a system which met the exacting specifications of the project and local authorities.

Polypipe's Terrain PVCu above ground Gravity drainage system has impressive credentials, having been relied upon by prestigious developments across the region, including the Burj Al Arab in Dubai, the World Trade Center in Manama, the Central Market in Abu Dhabi and the Abu Hamour Mall in Doha.

Easy to install, dependable and engineered to cope with the demands of extreme environmental conditions of the Middle East, Terrain Above Ground & Terrain Below Ground was the ideal drainage solution for this impressive residential project.

Polypipe offered advantages of advice and support from its team of experts, on time delivery and a system which met the exacting specifications of the project and local authorities.

## **CASE STUDY**

### **Project**

RP Heights in Downtown Dubai

## Client

RP Group of Companies

## **Lead Consultant**

Arif and Bintoak Consulting Architect & Engineers

# **MEP Consultant**

WSP Parsons Brinkerhoff – Sharjah

## **Main Contractor**

Gulf Asia Contracting Co

## **MEP Contractor**

Power Point Electrical & Mechanical Works LLC

## **Application**

Terrain Drainage System

#### **Products**

Terrain Above Ground & Terrain Below Ground

