



# Plastic pipework systems for Offices and Public Buildings

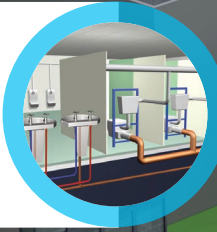
It is an important requirement within any contemporary office environment or busy public building for the building to have reliable climate control facilities.

It is equally imperative therefore that a dependable pipework system is installed that can transport the required media on a consistent basis.

We have many examples of where our products have been installed in these types of buildings, especially SuperFLO ABS for chilled water/air conditioning applications.

## Hot & Cold Water

**Durapipe HTA** operates at a wide temperature range and is ideal for both hot and cold water distribution. The system is lightweight and easy to install via a simple solvent-weld jointing process and is the perfect choice for the hot & cold water services throughout modern office developments.



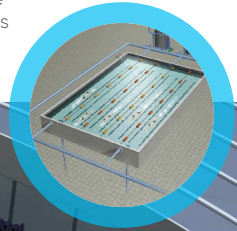
## Boosted Cold Water

**Durapipe SuperFLO** is ideal for transporting large volumes of boosted cold water for tall buildings such as office blocks.



## Swimming Pool

Perfect for swimming pools, **Durapipe SuperFLO** is hygienic and limescale free, perfect for pool circulation water. With a complete system of pipes, fittings and valves, Durapipe SuperFLO can provide the entire pipework requirements for a swimming pool development.



## Offices

## Museum

## Swimming Pool

## Library

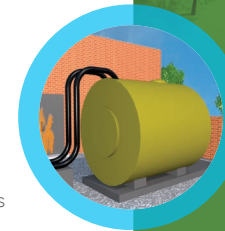
## Chilled Water/Air Conditioning

Designed to operate at temperatures as low as  $-40^{\circ}\text{C}$  and highly impact resistant, **Durapipe SuperFLO** is ideal for chilled water/air conditioning applications. SuperFLO has been used in many comfort cooling applications such as in luxury offices or a busy museum where climate control is imperative.



## Emergency Fuel Supply

**PLX** is a market leading specialist pipework system for the conveyance of fuel. PLX can be used to safely transport fuel from storage tanks to generators for emergency power supply applications. The pipe system ensures a continuous flow of fuel to the back-up generator which is imperative to a building such as a museum or prison.



## Sound Reducing Drainage

**Friaphon** sound reducing drainage is purpose-designed for acoustic soil and rainwater. In areas such as a library or a cinema where any excess noise would be an issue, Friaphon offers excellent sound insulation when compared to cast iron or ordinary lagged plastic drainage systems.

