



Plastic pipework systems for Schools and Colleges

Durapipe pipework systems are specifically designed to fulfil the requirements of modern school buildings. Our pipework systems easily overcome some of the problems associated with more traditional pipework materials.

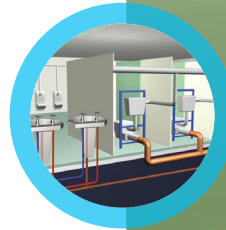
Chemical Drainage

Vulcathene specialist laboratory drainage has been specified and installed in the laboratories of schools, colleges and universities for over 50 years. Available in two easy jointing options, Vulcathene is fully BBA approved and is the market leading product for the safe drainage of chemical combinations from school science laboratories.



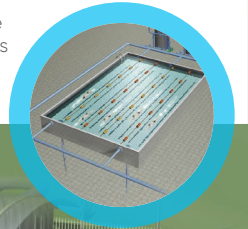
Hot & Cold Water

Durapipe HTA is ideal for both hot and cold water distribution. Being lightweight and easy to install it is perfect for the hot & cold water services throughout educational premises.



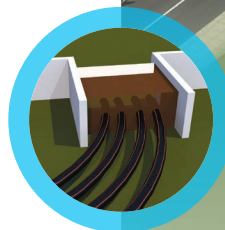
Swimming Pool

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



Emergency Fuel Supply

PLX is a market leading specialist pipework system for the conveyance of fuel. All modern day schools may require some form of back-up generator and supporting fuel supply. PLX is the ideal system for this application.



Chilled Water/Air Conditioning

Designed to operate at temperatures as low as -40°C and highly impact resistant, **Durapipe SuperFLO** is ideal for chilled water/air conditioning applications. Durapipe SuperFLO has been used in many comfort cooling applications such as IT centres where climate control is imperative.



Sound Reducing Drainage

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

