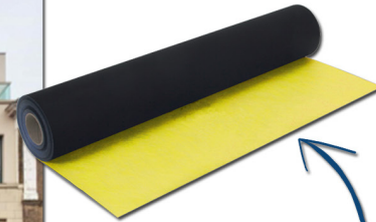


Sited on a busy 'Red Route' in London, this mixed development included extensive demolition & refurbishment of the existing building on Shoreditch High Street, London to create retail units, offices, and apartments.

Working closely with the designers & contractors, Bathroom Engineering were asked to review the performance specification for the bathrooms, devise a standard design for the showers and confirm the best solution for the project under the "Engineer it for You" service.



*AquaeGUARD
Waterproofing
Membrane*

Issued with detailed plans, the Bathroom Engineering team had to create an elegant design using linear floor drains and offer advice on the best waterproofing membrane tanking system for both walls & floor to build watertight showers with long lifespans. The required solution also had to be quick & easy to install, but needed to give due consideration to the projected flow rates, floor type, gradient direction.

Prior to selecting the 2x most suitable options & put them forward for consideration, Bathroom Engineering also discussed sectional build ups, finishing materials and the construction methodology these bespoke showers needed to achieve the objectives.

Supplied in January 2012, the high flow UK TAF2 floor drains perfectly matched the AquaeGUARD waterproofing membrane to create very high quality wet room showers with a tile insert finish, that not only look fantastic but offer superb watertight security for many years to come.



*UK TAF2
Linear
Gully*

