



## **DIGLIS BASIN, WORCESTER**

**ARP LIMITED**



The Diglis Basin development has been hailed as one of the biggest and the most exciting regeneration schemes in Worcester.

The Diglis Basin development is breathing new life into what was a derelict riverside industrial site on the edge of Worcester's historic city centre and this extensive project involves some 420 houses, a community centre, gymnasium, cafe and restaurant and office units.

Although there have been numerous sub-contractors involved on the project since its inception in 2006, the consistent quality of the aluminium rainwater gutters required on site has ensured their sole supply by ARP Limited. ARP has supplied 150mm diameter Colonnade downpipes and bespoke fabricated rainwater hoppers.



Aluminium is an ideal choice material for the design and manufacture of low maintenance gutters and pipes. It has a high strength to weight ratio and is highly resistant to corrosion. It is a proven material in this application and provides a high level of design flexibility.

It can be precision manufactured and gives a high quality surface finish. It is available in a range of low maintenance finishes and unlike non-metal gutter materials is 100 per cent recyclable - a process which can save up to 95 per cent of the original energy input.



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