

The UK's number one stockist of metal rainwater and drainage products for conservation, renovation and refurbishment.

CAST IRON

King's Cross Station

CASE STUDY

PROJECT NAME:

King's Cross Station

LOCATION:

London

MATERIAL & PROFILE:

150mm Cast Iron rainwater pipe and fittings

FINISH:

Pre-painted black



JOB SPECIFIC DETAILS & SCOPE OF WORKS

This project was part of a multi million pound renovation and regeneration of the world renowned King's Cross Station in London; the main contractor was Kier working on behalf of Network Rail.

Rainclear worked extensively at the design stages with the installing sub contractor McNealy Brown for some 12 months in the lead up to the commencement of installation of the new rainwater pipe at King's Cross Station.

Full design and technical assistance was provided for this prestigious project which called for technical drawings to be produced of all of the items to be manufactured; on this particular project the customer had manufactured their own downpipe "ear bands" in place of the usual cast ears and Rainclear managed the manufacture of the downpipes to very specific tolerances to suit these bespoke 'ear bands'.

Due to the volume of product required, these goods were delivered in several consignments and Rainclear facilitated that all deliveries were managed effectively to minimise the impact to the installing contractor while ensuring that the products arrived on site at the correct time.

While this project was challenging throughout due to the very nature of the product, the very public locations and the exacting standards required, Rainclear remain proud to have been part of renovating one of the UK's most iconic and historical rail stations.