



ALUMINIUM RAINWATER SYSTEMS

CASE STUDY

QUINTAS HOMES,
PLAISTOW

At Stormguard Rainwater we were asked to provide a coping system which would be both robust and aesthetically pleasing to close off the parapets at roof level. The challenge with this building was the angular nature of the external façade which required the coping to follow the line of the building around numerous different angles. These were all measured individually with the straight lengths cut to suit on site to sit between the angles. The copings were laid to fall to ensure that falling rain would run onto the roof and not over the external edge which in time can stain the building's façade.

To assist Quintas Homes with this project Stormguard Rainwater offered on site assistance at survey stage to make sure all the components needed to complete the works were accounted for, as well as supplying working drawings to the client for approval, and to aid the installation once the materials had arrived on site.

SPECIFICATION:

Size: 570mm wide coping.

Gauge: 3mm thick aluminium.

Colour: RAL 7024.

