



the steel rainwater system

CASE STUDY



21st Century Family Home

RESIDENTIAL | REFURBISHMENT | BURY ST EDMUNDS

This four bedroom detached house was built in the historic market town of Bury St Edmunds in the year 2000. The property is surrounded by trees which cause gutters to become regularly clogged by leaves resulting in overflow during heavy rain.

The owners made a decision to replace the original guttering with a larger size and took the opportunity to upgrade the budget UPVC system with stylish galvanised steel.

Gutter Centre recommended Lindab Magestic due to its industry leading galvanisation and smart solution products. Efficient leaf traps components were integrated into the design to ensure easy ongoing maintenance and prevent drain blockage.

The customer is very happy that the overflow problem has now been eliminated and loves how the new system gives his property increased street appeal which neighbours are now hoping to replicate.

For more information see www.lindab.co.uk/rainline

Email: rainline@lindab.co.uk



MERCHANT:
Gutter Centre, Peterborough

www.guttercentre.co.uk

USED PRODUCTS:
Rainline | Magestic Galvanised



www.lindab.co.uk/rainline