

The roofline of a property can often be the last thing you think about when improving your home. The eye is not necessarily drawn upwards as you approach your home but the transformation that is made when improving this area can be quite remarkable.



Traditionally, this area is manufactured from timber, which can be particularly vulnerable to the elements and can require continuous and costly maintenance. The required maintenance is rarely performed to due height and access difficulties.

Here at Amazon, we have been supplying and installing soffits, fascias, cladding, guttering and downpipes for over twenty years and as such, have become experts in this area. Let us take the headache out of roofline maintenance by installing maintenance free UPVc roofline systems in a range of colours and finishes to suit your home

Fascias, soffits and associated roofline accessories are essential components for any property. Exposed to the elements and playing a crucial role in protecting the roof space and rafters, these vital products need to be:

- **Hard-wearing**
- **Weather resistant**
- **Long-lasting**
- **Low maintenance.**

All Amazon roofline products meet these requirements ensuring that will be one part of your house maintenance you will not have to worry about for years to come.

Amazon PVCu cladding provides an attractive, low maintenance, weather resistant solution for replacing rotten timber cladding, concealing problem areas of brickwork or adding an interesting new feature to your property.

Available in shiplap or open V-styles, our cladding is designed for easy installation with a simple clip together fitting system. Our range of colours and realistic woodgrain finishes means you can create a truly unique appearance, whether you want a rustic timber-effect or a crisp, clean, contemporary white finish.



# roofline & cladding



The PVCu soffits, fascias, cladding, guttering and downpipes all conform to all the relevant British Standards for durability, colour-fastness, physical performance, section weight, flatness, thermal movement, fire resistance and impact resistance.