

WESTERLY, BUCKINGHAMSHIRE GUTTERCREST LIMITED



Guttercrest's aluminium fascia, soffit and coping were chosen to complete the stunning look of this modern house, thanks to their sustainability, durability and high performance. Westerly stands in its own grounds in the village of Hedsor, in Wycombe offering an exceptional contemporary style house built over 9,000 square feet, with pool and luxurious interior.

Designed by Zodiac Design, the imposing property features three storeys of living accommodation, each with breath-taking views over the local countryside. Numerous sets of bi-fold doors are used around the white rendered property to integrate the outdoor space into the design.

The roofline is clad with Guttercrest's aluminium fascia and soffit in the colour 'black grey' (RAL 7021), which blends with the top storey wall cladding. The combined soffit and fascia panels were supplied in three metre lengths and designed to conceal guttering along the roofline. Highly adaptable and project specific, the combined aluminium fascia and soffits can be manufactured to virtually any profile, shape and size along the roof edge.



Complementary aluminium coping is used for the parapet/balcony walls of the property, providing a striking contrast to the white rendered walls. The wall copings are fabricated from marine grade aluminium at Guttercrest's Shropshire manufacturing facility. Unlike stone wall copings, these are lightweight, versatile, adaptable and very quick to install. They are also 100% recyclable, perfect for the eco conscious developer.

Guttercrest's aluminium fascia, soffit and coping can be polyester powder coated in a wide variety of RAL colours and textures, including stone effect finishes, ensuring their low maintenance and long life.

All Guttercrest aluminium rainwater products are manufactured to order and delivered to sites across the UK.



www.guttercrest.co.uk

©2017 MCRMA 106 Ruskin Avenue, Rogerstone, Newport, South Wales NP10 0BD 01633 895633 info@mcrma.co.uk www.mcrma.co.uk