



Residential Buildings case study

KLM COPING: Bespoke coping systems designed and manufactured to the client's specifications

Designed and manufactured bespoke aluminium coping system for 1100+ houses and flats in keeping with the modern design features of the property in a Camtech project for Barratt Homes.



Designed, manufactured and installed aluminium coping system to the client's exact specification and requirements. The coping system was tested and developed at KLM prior to the system being rolled out across the development to ensure smooth and hassle free installation.

KLM's unique coping system was designed to enable simple and efficient installation on site. The system incorporates a galvanised steel 'track' that is fixed directly to the parapet wall. Predetermined fixings points combined with specially fabricated guides ensure accurate and consistent placement of the galvanised track onto the parapet wall. The aluminium coping sections are then slotted over the track and secured with colour coded fixings resulting in a modern and contemporary appearance.

The size and range of KLM's coping systems has organically grown with the clients requirements and KLM are now able to offer innovative coping systems for a variety of different style parapet walls encompassing many non-standard elements such as covers for down pipes, bespoke corner angles and kneeler sections to complement the standard straight and 90 degree corner sections originally developed at the beginning of the project.

KLM Engineering LTD

Earth Business Park, Meadow Drove, Cambridgeshire PE28 3QF, UK

Registered in England: 3166446 | VAT No: GB 927 368 786

Phone: 01487 840885 | Fax: 01487 841551

Email: admin@klmeng.co.uk | Website: www.klmeng.co.uk



Thanks to KLM's diverse production facility, KLM have been able to react to various 'last minute' requirements from site, ensuring deadlines can be met and delays/disruption are kept to a minimum.

Working closely with the client, this project is expected to continue with the growth of the Trumpington Meadows development. Alongside the coping system, KLM have also been appointed to supply numerous other elements of the homes on this development including porch units, aluminium bay windows and bespoke wall cladding systems.

Since the commencement of the project, all aspects have been completed on time, on budget and to the clients' exact requirements.

"KLM Engineering Ltd has consistently performed to an extremely high standard on all projects we have worked together on. We have always found their team to be engaged, hardworking and enthusiastic and we are always pleased with their responsiveness, thoroughness, and ability to find flexible and efficient solutions for our client's needs.

We quickly generated a solid working relationship and this has been reinforced by dependably high levels service.

We have found KLM to be very creative and value conscious whilst keeping sight of a project's brief and objectives. We are always looking for other opportunities to work with KLM."

Richard Kipping, National Sales Manager, Camtech Building Products



For further information about our coping, cladding, capping, and other materials and accessories please contact:

enquiries@klmeng.co.uk or visit our website at www.klmeng.co.uk

KLM Engineering LTD

Earth Business Park, Meadow Drove, Cambridgeshire PE28 3QF, UK

Registered in England: 3166446 | VAT No: GB 927 368 786

Phone: 01487 840885 | Fax: 01487 841551

Email: admin@klmeng.co.uk | Website: www.klmeng.co.uk

