



AUTHORITY

The Plasmor Architectural Masonry range is manufactured to comply with BS EN 771-3. Plasmor's Quality Assurance scheme ensures that

Architectural Masonry is in the category 1 of manufacturing control as defined in BS 5628 -1. Production facilities operate under Quality Assurance Scheme BS EN ISO 9001. Certificate Number FM 10847 (BSI Registration).

MADE TO ORDER MANUFACTURING

All Plasmor Architectural Masonry is made to individual order in project batches to ensure consistency of strength and colour. Masonry is not a product Plasmor ever keep in stock.

Exceptional care is taken to ensure that all the components of the order conform to the highest standards of quality, colour and finish and meet your requirements down to the last detail. Every order is project labelled and project managed at every stage of production from the moment it emerges fresh from the block machine and through the autoclaving process to delivery on site. Orders are progress chased using the labelling system.

Manufacturing takes place at Knottingley, West Yorkshire on a special purpose built American block manufacturing plant.

A wide range of complementary bespoke specials is produced on a specials plant situated alongside the main masonry manufacturing plant - all under the strict control of Plasmor production management team.

QUALITY ASSURANCE

Plasmor Architectural Masonry performs as well as it looks. Production is managed to comply with Quality Assurance Scheme BS EN ISO 9001 which operates throughout the factory. The strength, colour and performance of the block is assured under this scheme.

Plasmor is a quality led company and Architectural Masonry is our flagship product. The respect of specifiers and the recognition by contractors that Plasmor products are colour consistent and produced to high standards of quality has enabled the Company to establish a strong presence in the facing masonry market. Plasmor is responsive to individual requirements and will work closely with all parties to ensure that the project meets everyone's expectations.