

School of Hygiene and Tropical Medicine, Tavistock Place

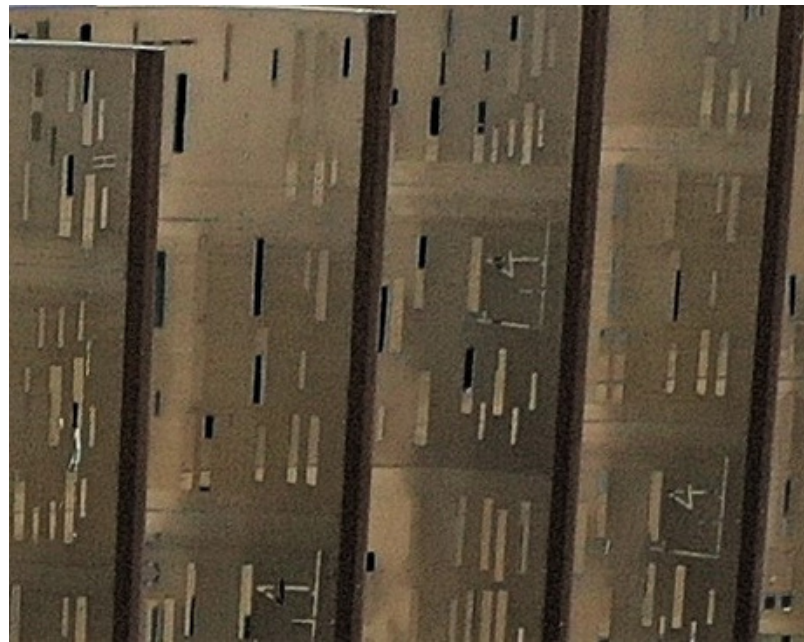
Architect: BMJ Architects

Product: Bespoke Aluminium/Brass Feature Fins



CASE STUDY

This development sits on a landlocked site with complicated boundaries and multiple adjacent commercial and residential properties and so privacy concerns were the client's main priority when commissioning Contrazol for this project. Contrazol designed, manufactured and installed bespoke feature aluminium fin frames to the building's façade, clad with Nordic brass sheet laser cut into multiple patterns. These were bracketed off the structure providing privacy and 'folding louvre detail'. The bespoke design using 1400x3700 fins provides a practical solution to privacy issues as well as an aesthetic enhancement to the development.



CONTRASOL

