THE MODERN HOUSE



London E2 Sold

Bacon Street I

Located just off Brick Lane in the heart of Shoreditch, this remarkable contemporary house has dynamic double-height living spaces and a roof terrace with spectacular views of the City. Built for his own occupation by the architect William Russell in 2002, the house was extended and altered by Form Design Architecture in 2009. It is recognised as a significant example of modern residential architecture and has been widely published.

The internal accommodation is flexible, and measures approximately 2,309 sq ft over six floors. The kitchen / dining room on the second floor is perhaps the most dramatic space, with a two-storey-high opening window and a galleried reception room above. On top of the house is a reception room or study with doors that fold back to reveal the magnificent south-facing roof terrace.

THE MODERN HOUSE







East London, London Sold

Bacon Street I

The house was built using an in-situ reinforced concrete structure, with galvanised steel panels and huge windows. Internally the raw concrete is revealed on walls and ceilings, and has also been used for the staircase. The upper part of the building is predominantly glazed, and glows like a lantern at night.

Bacon Street is located off Brick Lane, within easy reach of the City. The shops, restaurants, bars and street markets of Shoreditch, Hoxton and Spitalfields are all within walking distance. The Underground is available at Old Street, and Overground services operate from nearby Shoreditch High Street, with direct trains to Canada Water.

THE MODERN HOUSE



About

The Modern House is an estate agency that helps people live in more thoughtful and beautiful ways. We believe in design as a powerful force for good. Inspired by the principles of modernism, we represent design-led homes across the UK which celebrate light, space and a truth to materials. Esquire credits The Modern House with "rewriting the rulebook on estate agency" and GQ voted us "one of the best things in the world".