

Felsted | Caldecotte | Milton Keynes | MK7 8FE Asking Price £575,000

Felsted | Caldecotte Milton Keynes | MK7 8FE Asking Price £575,000

This exceptional duplex penthouse in Caldecotte offers a rare opportunity to enjoy luxury lakeside living at its finest. Set directly on the edge of Caldecotte Lake, the property has breathtaking, uninterrupted views from multiple balconies and expansive floor-to-ceiling windows. Spanning over 1,500 sq ft across two floors, it features a vast open-plan living, dining and kitchen area, an office space, utility room, and two spacious double bedrooms suites each with its own en-suite and private balcony to the principal bedroom. Finished to a high standard throughout originally built in 2008, the home is complemented by secure underground parking, additional parking, and lift access directly to your floor. With scenic walking routes on your doorstep, excellent transport links, and a peaceful yet connected location, this stunning penthouse is a truly unique offering in the heart of Milton Keynes.

- Exclusive lakeside position directly overlooking Caldecotte Lake with stunning panoramic caldecotte Lake with stunning panoramic spacious duplex penthouse apartment.
- Expansive open-plan kitchen, dining, and living space with three bi-fold doors opening onto the balcony.
- Secure underground parking plus additional Direct lakeside access with scenic walking parking available.
- · Two impressive double bedroom suites, each with its own en-suite bathroom and lakeside
- - routes, water sports, and green spaces on your















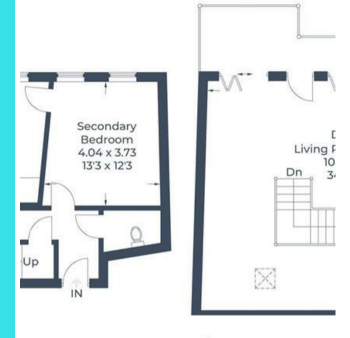








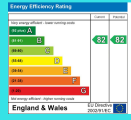
Approximate Gross Internal Area Fourth Floor =67.3 sq m / 724 sq ft Fifth Floor = 80.6 sq m / 867 sq ft Total = 147.9 sq m / 1,591 sq ft

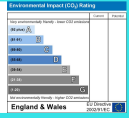


Fifth Floor

Illustration for identification purposes only, measurements are approximate, not to scale.

© C3 Property Marketing Produced for Fine Homes





Duck End Great Brickhill Buckinghamshire MK17 9AP 01525 261100 enquiries@finehomesproperty co.uk