



## **Titan Court**

£530,000

Welcome to Titan Court, an exquisite apartment complex located in the heart of the highly desirable Mill Hill.

This stunning two-bedroom, two-bathroom apartment offers the perfect blend of luxury and modern living, featuring high-end finishes and a range of impressive amenities.

The apartment boasts two generously sized bedrooms, including a master suite with an en-suite bathroom. Both bathrooms are beautifully finished to the highest standards, offering elegant fixtures and fittings. The spacious open-plan living area is ideal for both entertaining and relaxing, while the fully equipped kitchen, complete with sleek cabinetry, modern appliances, and a stylish countertop, provides ample space for meal preparation.

One of the standout features of this property is the underground parking, ensuring your vehicle remains secure. Additionally, the building offers a concierge service for added peace of mind and a stunning communal roof terrace with far-reaching views, perfect for unwinding.

Located in the heart of Mill Hill, this apartment is just moments from local shops, restaurants, and transport links, offering both convenience and luxury. With its modern design, premium finishes, and prime location, this property truly is the perfect place to call home. Chain Free.

## Viewing

Please contact our Mill Hill Office on 02089590011 if you wish to arrange a viewing appointment for this property or require further information.



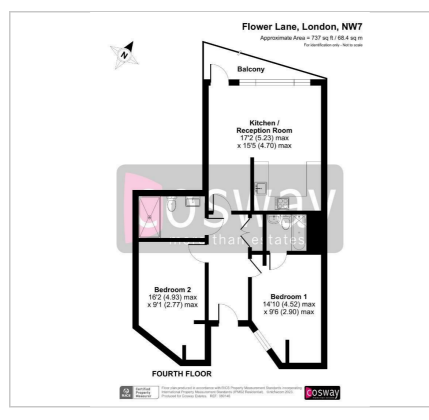






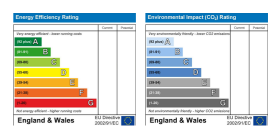
2.5

Floor Plan Area Map





## **Energy Efficiency Graph**











These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.