



Flat 8, 658 Yarm Road

, Eaglescliffe, TS16 0DP

£895 Per month

Nestled in the sought-after residential area of Eaglescliffe, this well-presented two-bedroom Apartment on Yarm Road offers a delightful living experience.

Spanning an impressive 689 square feet, the property is fully furnished, making it an ideal choice for those looking to move in without the hassle of furnishing kitchen appliances are also included.

The property boasts a warm and inviting atmosphere, enhanced by the efficient gas central heating, ensuring comfort throughout the year.

Its prime location provides excellent transport links, whilst also coming with an allocated car parking space along with visitor parking making commuting and travel convenient for residents.

There is a communal garden for residents to enjoy the sunshine, this is maintained fully. Rent also includes window cleaning.

Properties in this area are rarely available, making this an exceptional opportunity for potential buyers or renters. Whether you are a first-time buyer, a small family, or looking to downsize, this charming home is sure to meet your needs. Do not miss the chance to secure a property in this desirable neighbourhood.

- TWO BEDROOM APARTMENT
- VERY POPULAR EAGLESCLIFFE LOCATION
- EXCELLENT TRANSPORT LINKS
- ALLOCATED CAR PARKING
- FULLY FURNISHED
- COMMUNAL GARDENS

Viewing

Please contact our Progression Property Office on 01642 063352 if you wish to arrange a viewing appointment for this property or require further information.



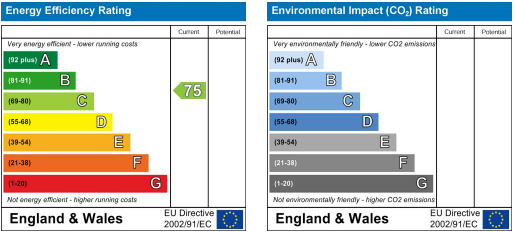
Floor Plan



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.