







Spanning over 775 Sq. ft and being situated on the top floor of this striking modern development is this spacious two bedroom apartment.



Leasehold

- · Allocated Parking Space
- Duel Aspect Apartment
- Over Sized Balcony
- Two Bedrooms

- Top Floor
- 775 Sq. Ft
- Bromley By Bow Tube Station Close By
- · Chain Free

The property boasts a contemporary finish and a wealth of natural light aided by dual aspect windows and south facing aspect.

Comprising a generous sized living/entertaining space which is semi open plan to a sleek modern fitted kitchen and French door/s leading to a oversized private balcony, two double bedrooms and stylish bathroom.

Stephenson Close is well located for Bromley By Bow (District and Hammersmith & City) and Bow Church DLR meaning access into the City, Canary Wharf and West End is straightforward.

3D Virtual Tour - This property has a fully immersive walk through.

Butler & Stag is delighted to offer Virtual Viewings to all of our residential clients. This innovative 3D property technology allows prospective buyers or tenants to immerse themselves with a virtual walk through of each of our properties 24 hours a day, 7 days a week, whilst in the comfort of their home, work or wherever they may be.

Like what you see? Please contact us for more information and to arrange a physical viewing











Total area (Including Balcony): approx. 82 Sq. meters (883 Sq. feet)
Total area (Excluding Balcony): approx. 72 Sq. meters (775 Sq. feet)
For illustration purposes only - not to scale

IMPORTANT NOTICE - These particulars have been prepared in goof faith and they are not intended to constitute part of an offer or contract. We have not performed a structural survey on this property and the services, appliances an specific fittings have not been tested. All photographs, measurements, floor plans and distances referred to are given as a gude and should not be relied upon.

BUTLER STAG

- 01992 667666
- 4 Forest Drive, Theydon Bois, Essex, CM16 7EY

w w w . b u t l e r a n d s t a g . u k