



*Jordanfishwick*

Barlow Moor Road  
Chorlton



# Barlow Moor Road Chorlton M21 8AU

£1,195 Per Calendar Month



## The Property

\*\*\* AVAILABLE AUGUST \*\*\* FULL FOR VIEWINGS \*\*\* We are delighted to offer this stunning apartment situated within the popular "Park View" apartments, on Barlow Moor Road, only a short walk to the Metrolink and Beech Road, with its popular bars & restaurants. The accommodation briefly comprises; secure communal areas with lift access, spacious hallway with large storage cupboard, large open plan living area with Juliet balcony and kitchen with integrated appliances, large double bedroom with stylish en-suite shower room, second double bedroom, stylish family bathroom. the apartment is spacious and light throughout, one not to be missed! Access to a secure bike store is included. Unfurnished.

\*\*\*\*\*To arrange a viewing please call  
0161 393 7539 \*\*\*\*\*

## Directions

- Council Tax Band B - EPC B
- 2 Double Bedroom Apartment
- 2 Bathrooms
- Light & Spacious throughout
- Central Chorlton Location
- Popular Development
- Available August

Postcode - M21 8AU  
EPC Rating - B  
Floor Area - sq ft  
Local Authority - Manchester  
Council Tax - B





These particulars are believed to be accurate but they are not guaranteed and do not form a contract. Neither Jordan Fishwick nor the vendor or lessor accept any responsibility in respect of these particulars, which are not intended to be statements or representations of fact and any intending purchaser or lessee must satisfy himself by inspection or otherwise as to the correctness of each of the statements contained in these particulars. Any floorplans on this brochure are for illustrative purposes only and are not necessarily to scale.

Offices at: Offices at Chorlton, Didsbury, Disley, Hale, Glossop, Macclesfield, Manchester Deansgate, Manchester Whitworth Street, New Mills, Sale, Wilmslow and Withington

410-412 Barlow Moor Road, Chorlton, Manchester, M21  
8AD

[www.jordanfishwick.co.uk](http://www.jordanfishwick.co.uk)