

01494 939868

hello@kingshills.co.uk

kingshills.co.uk



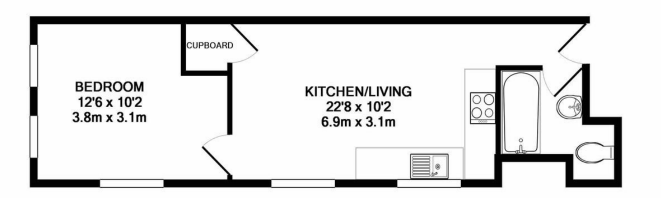
Property Description

Time for something different...

A brand new development that raises the bar for new build apartments in High Wycombe. Abbey Court is the latest development by prestigious local developer Barar Homes and offers what local buyers have been waiting for. Perfectly designed, spacious luxury apartments with parking and outdoor space, within walking distance of the train station and all of the town centre amenities. Kingshills are delighted to offer these apartments to the market. Please contact the team on 01494 939868 to book your viewing.

A bright and spacious open plan first floor apartment located to the rear of the development. Hallway leading onto airy kitchen/living/dining area with stone worksurfaces and fitted appliances. Large windows flood the perfectly appointed apartment with light. A large double aspect master bedroom, stylish bathroom complete this cosy home, perfect for first time buyers and investors alike.

TENURE Leasehold



TOTAL APPROX. FLOOR AREA 413 SQ.FT. (38.4 SQ.M.)

Whilst every attempt has been made to ensure the accuracy of the floor plan contained here, measurements of doors, windows, rooms and any other items are approximate and no responsibility is taken for any error, omission, or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to their operability or efficiency can be given

Made with Metropix ©2019

Aston Court
Kingsmead Business Park
High Wycombe
Buckinghamshire
HP11 1JU

01494 939868

hello@kingshills.co.uk

kingshills.co.uk

Agents Note: Whilst every care has been taken to prepare these particulars, they are for guidance purposes only. All measurements are for general guidance purposes only and whilst every care has been taken to ensure accuracy, they should not be relied upon and potential buyers/tenants are advised to recheck the measurements