Peter David Properties Ltd

Residential Sales and Lettings



46 The Green

Huddersfield, HD2 1QB

£850 PCM





46 The Green

Bradley, Huddersfield, HD2 1QB

£850 PCM







Peter David Properties are pleased to present to the rental market this two bedroom property located on the highly sought after Woodland Glade development in Bradley. The property is conveniently located being close to both Brighouse and Huddersfield town centres as well as being within easy reach of the M62 motorway network.

Briefly comprising; living room, kitchen, two bedrooms (with access to an attic) and a house bathroom with shower over the bath. Externally, the property benefits from an enclosed rear garden, an allocated parking space and additional visitor parking. Further benefitting from access to the tennis and squash courts, swimming pool, sauna, steam room and gym, all of which is included in the monthly rent. The Woodland Glade sport centre which includes a bar is also available to use and hire out for functions. Please contact Peter David Properties to arrange a viewing.

EPC rating D
Council tax band B









Road Map



Hybrid Map



Terrain Map

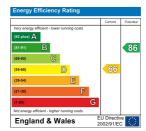


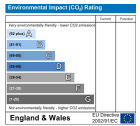
Floor Plan

Viewing

Please contact us on 01484 719191 if you wish to arrange a viewing appointment for this property or require further information.

Energy Efficiency Graph





These particulars are for guidance only and do not constitute any part of a contract. No person within the company has the authority to make or give any representation or warranty in respect of the property. All measurements are approximate and for illustrative purposes only. None of the services and fittings or equipment have been tested. These particulars whilst believed to be accurate should not be relied on as statements of fact, and purchasers must satisfy themselves by inspection or otherwise as to their accuracy. Although these particulars are thought to be materially correct their accuracy cannot be guaranteed and they do not form part of any contract.