



## 2 Abbey Drive

Abbots Langley, WD5 0TL

**Offers Over £300,000**

In Abbey Drive, Abbots Langley, this delightful 1 bed cluster house offers a perfect blend of comfort and convenience. With a practical layout of living space, this property is ideal for individuals or couples seeking a tranquil retreat.

The home features a well-appointed reception room, providing a warm and welcoming atmosphere for relaxation or entertaining guests. The single bedroom is thoughtfully designed, ensuring a peaceful haven for rest. Additionally, the property boasts a modern bathroom, equipped with essential amenities to cater to your daily needs.

This house benefits from : contemporary design , good construction standards, allocated parking which ensured a comfortable living experience. The location in Abbots Langley is particularly appealing, offering a friendly community vibe while being conveniently close to local amenities, parks, and transport links.

This property presents an excellent opportunity for those looking to establish themselves in a desirable area. Whether you are a first-time buyer or seeking a cosy rental, this house on Abbey Drive is certainly worth considering.

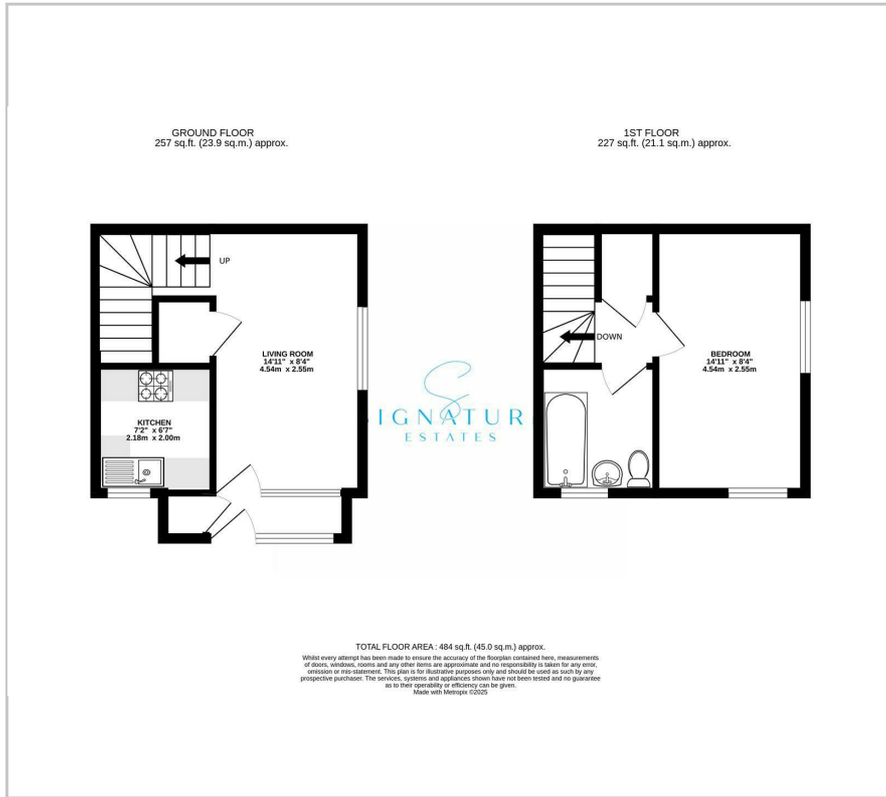
- Super 1 Bed Cluster Home in Abbey Drive
- Allocated Parking
- Front Garden
- Very Good Condton
- Rarely Available in This Development
- Freehold
- Chain Free
- A Real Must See

### Viewing

Please contact our Abbots Langley Office on 01923262666 if you wish to arrange a viewing appointment for this property or require further information.



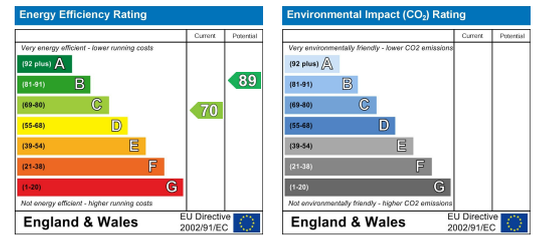
# Floor Plan



# 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 firm's employment has the authority to make or give any representation or warranty in respect of the property.