



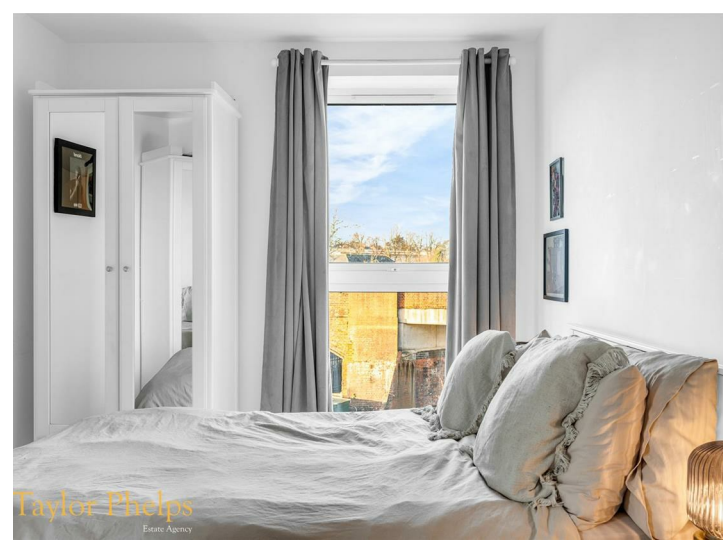
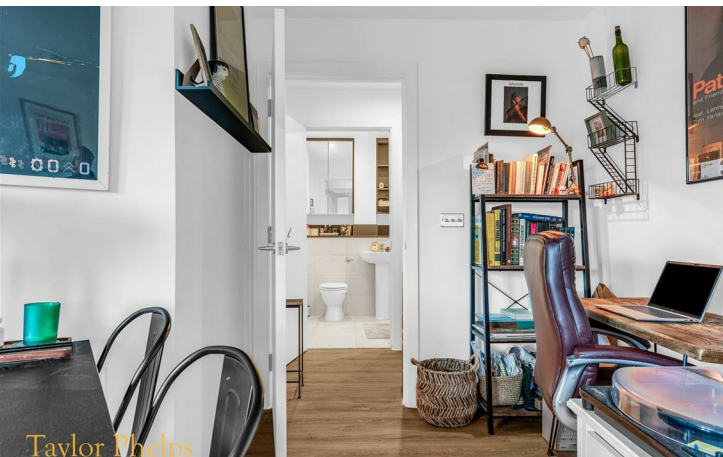
Coddington Close, Ware SG12 9FN

£103,500 - representing a 45% share of total value



Taylor Phelps
Estate Agency

Taylor Phelps are pleased to offer this superb, high spec, one bedroom apartment in Ware, close to the high street and station which serves both Herford East and London Liverpool Street! This rarely available apartment is available to purchase on the shared ownership scheme (45%) and further benefits from a private balcony, a long 120 year lease, a modern open plan kitchen and luxury bathroom suite. This recently constructed development further offers a lift to all floors and residents parking.





Taylor Phelps
Estate Agency



Taylor Phelps
Estate Agency



Taylor Phelps
Estate Agency

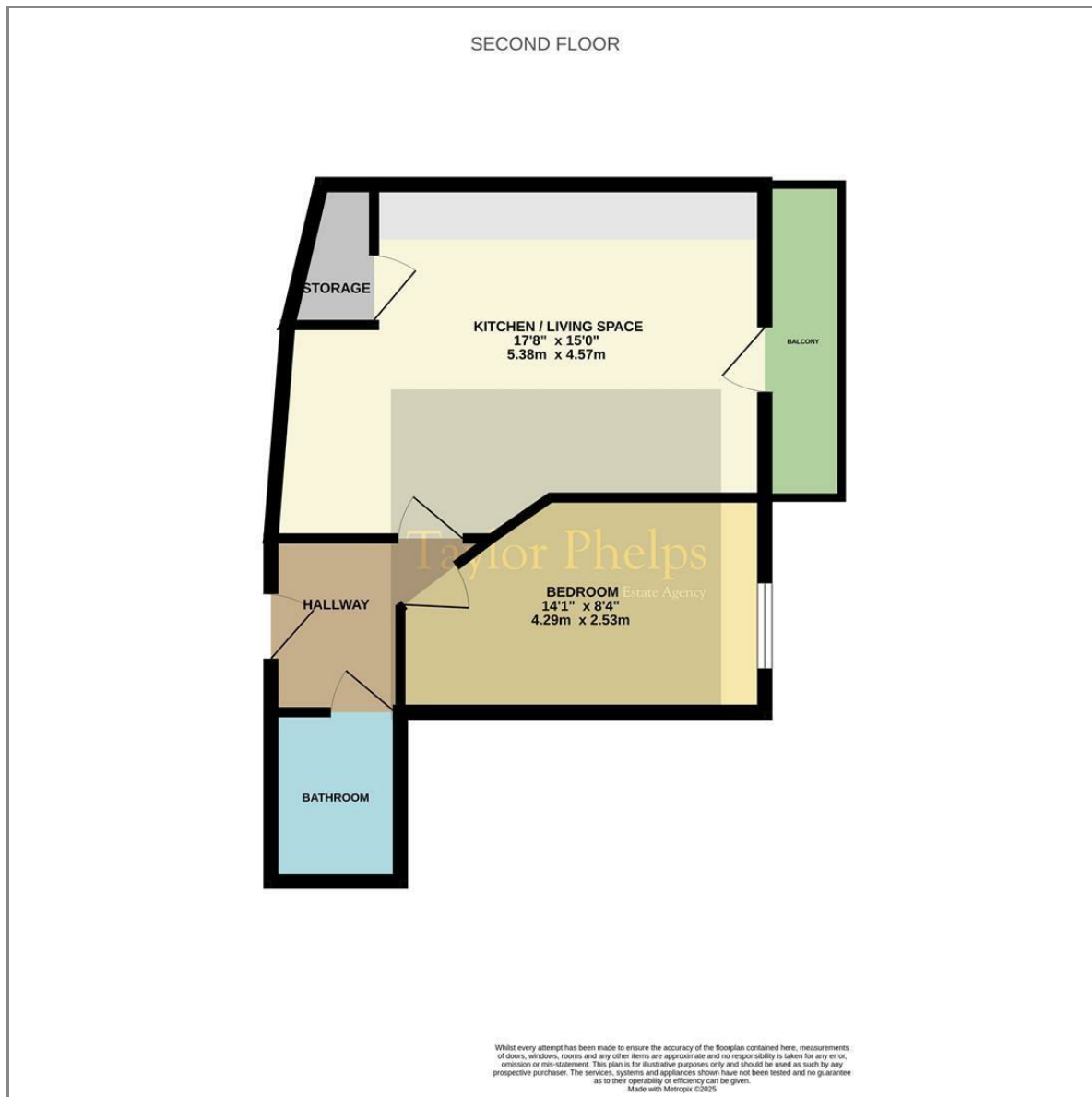


Taylor Phelps
Estate Agency

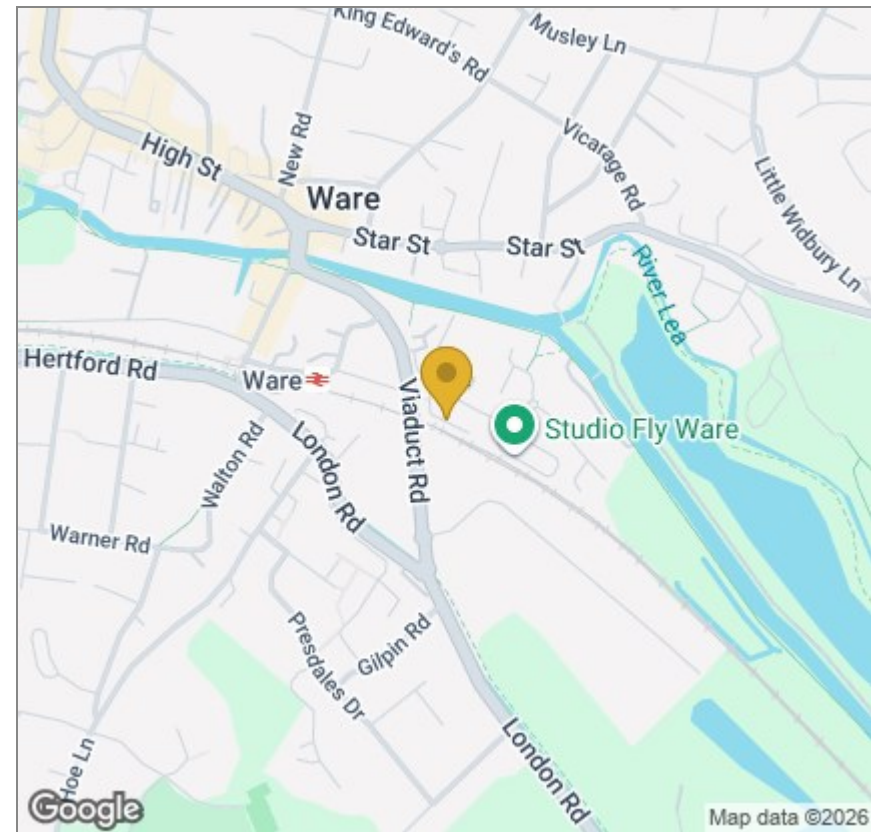


Taylor Phelps
Estate Agency

Floor Plan



Area Map



Energy Efficiency Graph

Energy Efficiency Rating		
	Current	Potential
Very energy efficient - lower running costs (92 plus) A		
(81-91) B		
(69-80) C		
(55-58) D		
(39-54) E		
(21-38) F		
(1-20) G		
Not energy efficient - higher running costs		
EU Directive 2002/91/EC		
England & Wales		

Environmental Impact (CO ₂) Rating		
	Current	Potential
Very environmentally friendly - lower CO ₂ emissions (92 plus) A		
(81-91) B		
(69-80) C		
(55-68) D		
(39-54) E		
(21-38) F		
(1-20) G		
Not environmentally friendly - higher CO ₂ emissions		
EU Directive 2002/91/EC		
England & Wales		

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 firms employment has the authority to make or give any representation or warranty in respect of the property.

01920 459000

hello@taylorphelps.co.uk

5 Frenchs Yard, Amwell End, Ware, Hertfordshire, SG12 9HP



rightmove

Zoopla.co.uk

PRS
Property
Redress
Scheme

