



Energy Efficiency Rating

	Current	Potential
Very energy efficient - lower running costs		
(92 plus) A		
(81-91) B		
(69-80) C	72	79
(55-68) D		
(39-54) E		
(21-38) F		
(1-20) G		
Not energy efficient - higher running costs		
England & Wales	EU Directive 2002/91/EC	



24 Burnham Heights, Goldsworthy Way, Burnham, Berks, SL1 6JF

£1,250 PCM

- Larger than average top-floor apartment
- Spacious lounge/diner with recessed spotlighting
- Large double bedroom with pleasant garden views
- Close to M4 Junction 7 and Heathrow Airport
- Unfurnished
- Sought-after Burnham Heights development
- Separate fully fitted kitchen with gas hob and oven
- Gas central heating and double glazing
- Gated allocated parking
- Available mid-July 2026

24 Burnham Heights, Burnham SL1 6JF

A generously sized, well-presented top-floor apartment in the highly sought-after Burnham Heights development in Slough, offering 614 sq ft of bright, well-appointed living space with gated parking and beautiful communal grounds.

The property features a spacious lounge and dining area with recessed spotlighting, a separate fully fitted kitchen with gas hob, oven and washing machine, a large double bedroom with garden views, and a family bathroom with bath and overhead shower.

Further benefits include gas central heating, double glazing, gated allocated parking, and a useful hallway storage cupboard. Conveniently located close to Junction 7 of the M4, with easy access to Slough town centre, Heathrow Airport, and the Elizabeth line.

Available unfurnished from mid-July 2026, subject to satisfactory referencing.



Council Tax Band: B



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 ©2017