



81 Redvers Road

Brighton, BN2 4BF

£735 PCM

Double Room £169pppw | Bills & Cleaner Included | August 2026

A well-presented double bedroom within a 6-bedroom student house, available for the 2026–2027 academic year at £169 per person per week, including all bills, WiFi, and weekly communal cleaning.

This property is designed to provide a hassle-free student experience, with all-inclusive pricing and regular communal cleaning included.

The property offers fully furnished bedrooms alongside spacious shared living areas, providing a comfortable and well-managed environment ideal for student living.

Located in a popular student area with easy access to the university, local amenities, and transport links.

- £169.62 per person per week (all inclusive)
- Available August 2026
- Double bedroom (fully furnished)
- Student property
- All utilities included (gas, electric, water)
- High-speed WiFi included
- Weekly communal cleaner included
- Shared kitchen & living space
- Professionally managed property

- £169.62 per week (all inclusive)
- Available August 2026
- Double bedroom (fully furnished)
- Student property
- All utilities included (gas, electric, water)
- High-speed WiFi included
- Weekly communal cleaner included
- Shared kitchen & living space
- Professionally managed property
- Close to university & transport links

Viewing

Please contact our Pavilion Properties Office on 01273 686 306 if you wish to arrange a viewing appointment for this property or require further information.



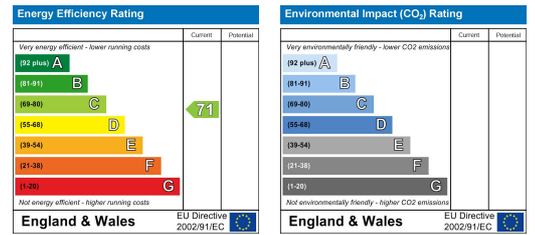
Floor Plan



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.