

DERBYSHIRE'S

Lettings Department

Silver Springs, Shepton Beauchamp, Ilminster
£795 Per Month



A two bedroom house located in the village of Shepton Beauchamp, within walking distance of the local pub, shop & butchers. Accommodation comprises : two bedroom, lounge, kitchen / diner, bathroom, front and rear garden and two allocated parking spaces. No Pets. EPC: D

- Village Location
- Two Bedroom House
- Lounge
- Kitchen / Diner
- Bathroom (bath & Shower)
- Parking
- Front & Rear Garden
- EPC: D

TO MAKE AN APPLICATION:

We aim to turnaround applications the same day wherever possible. **In order to do this we need the following from EACH applicant:**

1. A completed and signed application form which can be downloaded from our website. We can e-mail this to you on request or collected from our office.
2. Proof of ID. This needs to be in the form of photo ID such as passport, driving licence, shot gun certificate, EU identity card or similar government issued document.
3. A utility bill/mortgage statement/house or car insurance policy/council tax bill addressed to you at your current property and less than 3 months old.
4. Last 3 months payslips.
5. Last 3 months bank statements .

The above should be e-mailed to admin@derbyshires.net

ONCE YOUR APPLICATION HAS BEEN ACCEPTED:

We require a non-refundable deposit of one weeks rent in order to reserve the property. This payment will form part of the total deposit for the property which will, in total, be equivalent to 5 weeks rent. Your deposit will be held by The Deposit Protection Service until the end of your tenancy.

Please note that Derbyshires operate a fully compliant and insured client account, insured under the Propertymark Client Money Protection Scheme (ref no C0127820).

Derbyshires Estate Agents are members of the Association of Rental & Letting Agents and The Property Ombudsman Scheme and adhere to their codes of practice which are available upon request.

To download an **APPLICATION FORM** please visit derbyshires.net/tenant-information or scan this **QR CODE**

