



5 Shaw Lane, Belper, DE56 0RE
£800 Per month





5 Shaw Lane

Belper, DE56 0RE

- Charming Two-Bedroom Cottage In Milford
- Newly Fitted Sage-Green Kitchen
- Bright Double Bedroom Plus Single Room
- Cosy, Low-Maintenance Rear Yard
- Ideal For A Single Occupant Or Couple
- Welcoming Lounge With Feature Fireplace
- Modern Appliances Including Hob, Oven And Washer
- Contemporary Shower Room With Modern Suite
- On-Street Parking Available Nearby
- Sought-After Location Close To Belper And Countryside Walks

Nestled in the heart of Milford, this charming two-bedroom terraced cottage on Shaw Lane offers an inviting blend of character and modern comfort. Thoughtfully updated, the home welcomes you with a warm and homely lounge featuring a feature fireplace, leading through to a newly fitted sage-green kitchen that brings a contemporary yet cottage-inspired aesthetic. Ideal for a single occupant or couple, the property offers a practical layout complemented by tasteful finishes, a manageable rear yard, and easy on-street parking. Perfect for those seeking a cosy home in a highly desirable Derbyshire village with excellent access to local amenities and scenic surroundings.

£800 Per month



The Detail

The Location

Reservation Fee & Deposit





Directions

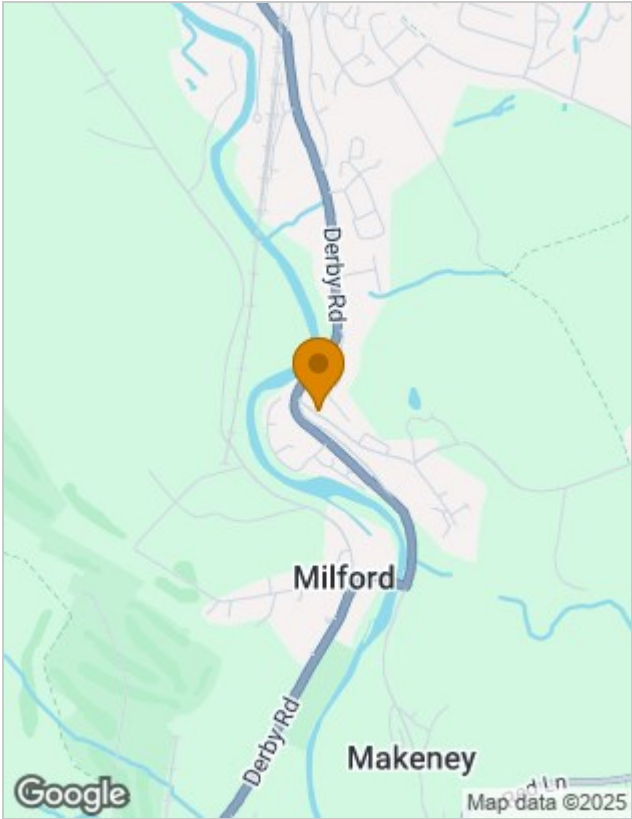




Floor Plans



Location Map



Viewing

Please contact our Lettings Office on 01332 411050 if you wish to arrange a viewing appointment for this property or require further information.

The particulars are set out as a general outline only for the guidance of intended purchasers or lessees, and do not constitute, any part of a contract. Nothing in these particulars shall be deemed to be a statement that the property is in good structural condition or otherwise nor that any of the services, appliances, equipment or facilities are in good working order. Purchasers should satisfy themselves of this prior to purchasing.

First Floor, Darley Abbey Mills Middle Mill, Darley Abbey, Derby, DE22 1DZ
Tel: 01332 411050 Email: hello@curranbirds.co

Energy Performance Graph

