

EADON
LOCKWOOD
& RIDDLE
ESTD 1840



Atlanta House Micklow Lane

Bradwell, Hope Valley, S33 9JH

Offers Over £200,000



2



1



1



E

Atlanta House Micklow Lane



Description

OFFERS OVER £200,000

This is an absolutely charming, two double bed roomed property in the desirable area of Bradwell with the Peak District on your doorstep! Upon entering the house, you are greeted by a spacious living room with wooden beam and gas effect feature fireplace; stairs lead down to the modern kitchen and off this is the bathroom that cleverly utilises the space available. Stairs from the living room lead to the first of two double bedrooms, the first is a large double with integrated wardrobes and electric heater; a second flight of stairs leads you to another double bedroom – both have lovely views! Externally there is a brick built storage shed. On street parking is available nearby.

- Offers Over £200,000
- Fully equipped neutral kitchen
- Picturesque Bradwell location for local walks
- On street parking near to the property
- Ideal first home, weekend retreat or investment
- Two spacious double bedrooms
- One bedroom features built in storage
- Separate brick built outbuilding for storage
- Spacious lounge with feature fireplace
- Call ELR today to arrange a viewing!





Floor Plan



Area Map



Viewing

Please contact our ELR Hathersage Office on 01433 651888 if you wish to arrange a viewing appointment for this property or require further information.

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.

Eadon Lockwood and Riddle Main Road, Hathersage, Hope Valley, S32 1BB
 Tel: 01433 651888 Email: peakdistrict@elr.co.uk <https://www.elr.co.uk>

Energy Efficiency Graph

