



14 MEADWAY Ramsbottom, BLO OPN £90,000

14 MEADWAY

Property at a glance

- first floor flat
- one bedroom
- popular location
- good m-way access
- close to shops and bus routes
- shared gardens

Meadway, Ramsbottom is a smartly presented, first floor one bedroom flat, in this former local authority development, located within walking distance to local shops, steam railway, leisure centre, bus routes and just a short drive to the town centre and motorway network. The property is warmed by gas fired central heating and is PVC double glazed. The accommodation briefly comprises; ground floor private entrance with stairs up to the first floor, landing with storage cupboard, inner landing with storage, living room, kitchen with access to rear balcony, bedroom and bathroom. Outside there is access to shared gardens with communal drying facilities.

Council Tax Band A/Monthly service charge £33pm/Leasehold unexpired term of 125 years















Whilst every attempt has been made to ensure the accuracy of the flooppian contained here, measurements of doors, window, comiss and any other items are operational end on secondarily to six their fam ay entry, crisisoins or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The services, systems and applicances shown have not been tested and no guarantee as to their operatibility or efficiency can be given.

As to their operatibility or efficiency can be given.

Ramsbottom Office

11 Bolton Street, Ramsbottom, BLO 9HU

Telephone: 01706 822630

Fax: #
Email: ramsbottom@pearsonferrier.co.uk

www.pearsonferrier.co.uk



All statements contained in these particulars are for indicative purposes only and are made without responsibility on the part of Pearson Ferrier and the vendors of this property and are not to be relied on as statements or representations of fact. Potential purchasers should satisfy themselves by inspection or otherwise as to the accuracy of such details contained in these particulars.