





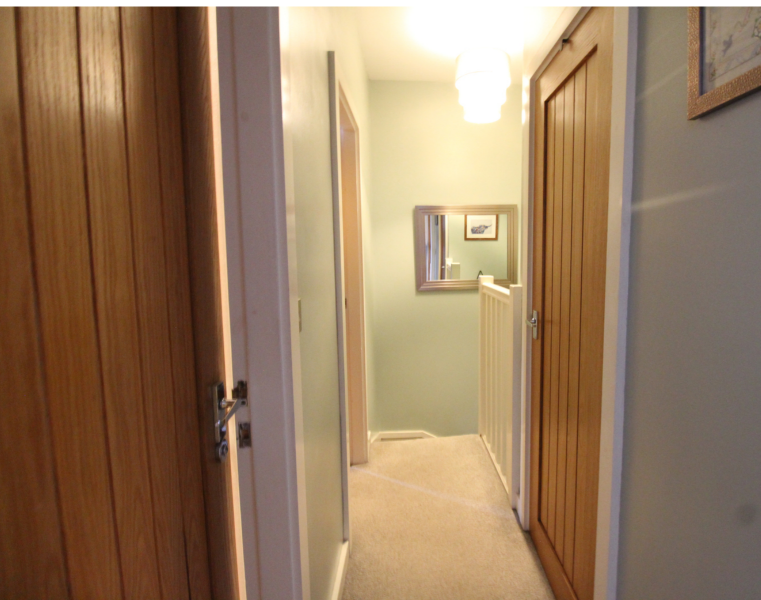




2 Church Street, Oxenhope, Keighley, West Yorkshire, BD22 9LS

T: 01535 664609





28 Cavendish Street Keighley BD21 3RG

£144,995

ts.co.uk E: keighley@dayandcoestateagents.co.uk

- EPC Rating Is D
- Two Bedrooms

Attractive Character Features In Sought After Village Location

SUMMARY

A SUPERBLY PRESENTED 2 BEDROOM END OF TERRACE, ATTRACTIVE MODERN FITTINGS MIXED WITH CHARMING CHARACTER FEATURES, SOUGHT AFTER VILLAGE LOCATION OF OXENHOPE!! Having a modern fitted kitchen & bathroom, lounge with feature fireplace, gas central heating & double glazing, small garden area - VIEWING ESSENTIAL TO FULLY APPRECIATE!! EPC rating is D.

FULL DESCRIPTION

Of interest to a variety of buyers is this superbly presented two bedroom end terrace, situated in the sought after village location of Oxenhope with good access to the local primary school, park, village amenities, and bus routes into Keighley town centre. The property offers a delightful mix of attractive modern fittings along with charming character features, and the accommodation comprises of a lounge with character brick fireplace and feature brickwork to the walls, stone flagged flooring and double glazed window to the front. The kitchen has an attractive range of modern base and wall mounted units, integrated oven, hob, and extractor fan,, and access to a useful storage cellar. To the first floor there are two bedrooms, and the bathroom which has a modern fitted three piece suite comprising of a bath with shower over, WC, wash hand basin, chrome heated towel rail. Externally there is a small garden area to the side, EPC rating is D.

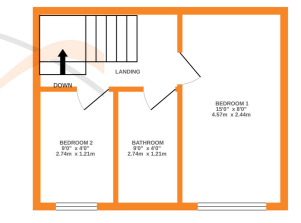
GROUND FLOOR



Modern Fitted Kitchen & Bathroom

Small Garden Area

1ST FLOOR



n made to ensure the accuracy of the floorplan contained here, measurements d any other items are approximate and no responsibility is taken for any erorr, This plan is for illustrative purposes only and should be used as such by any rvices, systems and applicances shown have not been tested and no guarantee as to their operability or efficiency can be given.