

RESIDENTIAL ESTATE AGENTS
PROPERTY LETTING & MANAGING AGENTS
VALUERS & PROPERTY CONSULTANTS
CHARTERED SURVEYORS

01722 336422 www.hwwhite.co.uk WEB

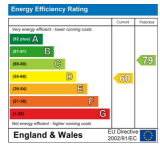


## Windsor Street,

£875 PCM

GFF, 60 Windsor Street, Salisbury, Wiltshire, SP2 7EA





## Accommodation comprises:

Entrance into a living room. Double bedroom to the front of the property. Modern galley style kitchen with electric oven and hob, space for a washing machine and fridge/freezer. Rear hallway with door with airing cupboard and door to the garden. Modern bathroom with thermostatic shower over the bath.

Enclosed rear garden, on street resident's permit parking,

The property has been fully redecorated throughout and benefits from electric heating and double glazing.

## A Note From the Whites Letting Team

Thank you for considering Whites as your letting agent. As a proud member of the Royal Institution of Chartered Surveyors (RICS), we aspire to uphold its core values by providing a fair, efficient, and transparent service for all prospective tenants. Below we've outlined how we manage property enquiries and applications to help set expectations and guide you through the letting application process.

To begin the process of enquiring about one of our properties, please click the 'Request Further Details/Info' button on the property listing. This will send us your contact information, and we'll get back to you as soon as possible with a short questionnaire to complete. Once we've received your completed questionnaire, your enquiry will be registered with the relevant Property Manager. Please note, only those who complete this step will be considered as having formally enquired about the property.

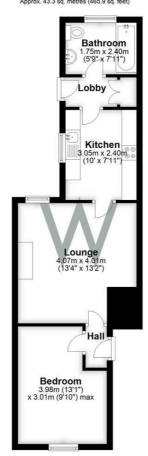
Due to the high lovel of interest we after province in the order that we consider the order that we consider the order that are received and arrange visusings in groups of up to 4 fc

the first rou update the

Please not landlord, b

The availa

Ground Floor



Total area: approx. 43.3 sq. metres (465.9 sq. feet)

