





2 Bedrooms Top Floor Apartment

Swindon, North Swindon

- TWO DOUBLE BEDROOMS
- MASTER WITH ENSUITE
- POPULAR LOCATION
- FANTASTIC FIRST TIME BUY/ INVESTMENT

NO ONWARD CHAIN - TWO DOUBLE
BEDROOMS - MASTER WITH ENSUITE FANTASTIC FIRST TIME BUY / INVESTMENT POPULAR LOCATION - ALLOCATED PARKING MUST BE VIEWED

McFarlane are delighted to offer this fantastic two double bedroom top floor apartment in the popular location of Redhouse, North Swindon. The property has spacious accommodation throughout and briefly comprises; two double bedrooms with ensuite to master, an open plan fitted kitchen / living room with Juliet balcony. A further family bathroom suite and large hallway complete with fitted storage completes the apartment. Further benefits include allocated parking, PVCu double glazing and integrated kitchen units. Ideal first time buy or investment opportunity.









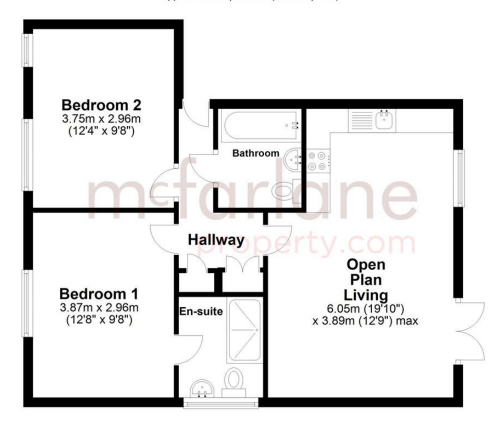






Top Floor

Approx. 58.3 sq. metres (628.0 sq. feet)



Total area: approx. 58.3 sq. metres (628.0 sq. feet)



Our team are friendly, experienced and are all local. They know it better than they do their own living rooms and can help you find what you're looking for because we love where we live.

We would be delighted to show you around this property.

Because every home needs a personal touch.

If you would like to view this property then please get in touch.

**** 01793 296600

x swindon@mcfarlaneproperty.com

mcfarlaneproperty.com



Cricklade.

102 High Street Cricklade SN6 6AA

6 01793 751044

Marlborough.

106 High Street Marlborough SN8 1LT \$\cdot 01672 514380

Old Town.

28-30 Wood Street Swindon SN1 4AB

6 01793 296880

Swindon.

The Village Centre, Redhouse SN25 2FW

© 01793 296600

Agents Note: Whilst every care has been taken to prepare these sales particulars, they are for guidance purposes only. All measurements are approximate are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers are advised to recheck the measurements