

Property Description

Positioned on this quiet turning in Rise Park, this two double bedroom chalet style bungalow is ideally placed only a short walk from local shops, nearby schools and public transport links leading to Romford Town Centre. Internally the bungalow is in good decorative order and ready to move straight into.

There is parking available to the front of the property for two cars, as you enter the property you will find downstairs bathroom and bedroom, large through lounge and kitchen diner running parallel to one another. Upstairs the property offers master bedroom with storage and En suite shower room. To the rear of the property, you will find the rear garden, raised patio area leading to laid lawn.

Entrance Hall

Downstairs Bathroom – 9'10" x 5'10"

Bedroom Two – 12'03" x 10'07"

Living Room – 24'11" x 10'07"

Kitchen/Diner – 17'10" x 9'03"

Landing

Bedroom One – 11'03" x 14'11"

En Suite Shower Room

Driveway

Rear Garden

Disclaimer: Information provided about this property does not constitute or form part of an offer or contract, nor may be it be regarded as representations. All interested parties must verify accuracy and your solicitor must verify tenure/lease information, fixtures & fittings and, where the property has been extended/converted, planning/building regulation consents. All dimensions are approximate and quoted for guidance only as are floor plans which are not to scale and their accuracy cannot be confirmed. Reference to appliances and/or services does not imply that they are necessarily in working order or fit for the purpose.

"Our Service is Key"

**2 Bedroom
Chalet Bungalow**

£450,000

Heather Drive, Romford, RM1 4SP





Whilst every attempt has been made to ensure the accuracy of the floor plan contained here, measurements of doors, windows, rooms and any other items are approximate and no responsibility is taken for any error, omission, or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to their operability or efficiency can be given.
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