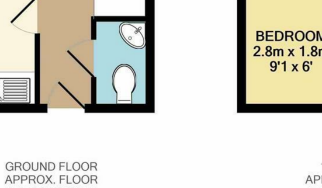
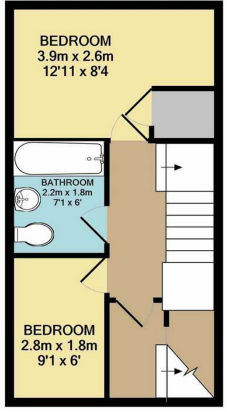


AREA 29.4 SQ.M.

(316 SQ.FT.)



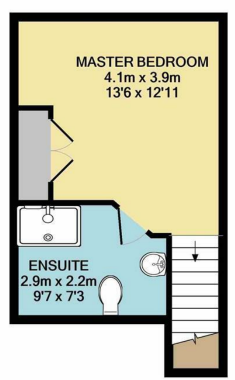


**MASTER BEDROOM** 4.1m x 3.9m 13'6 x 12'11 **ENSUITE** 2.9m x 2.2m 9'7 x 7'3

> 2ND FLOOR APPROX. FLOOR AREA 23.4 SQ.M. (252 SQ.FT.)

1ST FLOOR APPROX. FLOOR AREA 29.4 SQ.M. (316 SQ.FT.)

TOTAL APPROX. FLOOR AREA 82.1 SQ.M. (884 SQ.FT.) 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 Made with Metropix ©2021



**Energy Efficiency Rating** 

**England & Wales** 

as to their accuracy.

Disclaimer – In accordance with the Property  $\label{eq:misdescriptions} \mbox{ Act, the company gives notice that all }$ descriptions, references to condition, necessary permissions for use and other details are given in good faith and believed to be correct, but any intending lessees do not rely on them as statements of fact, but must satisfy themselves by inspection or other means,

(92 plus) A





abbotFox presents this modern, end terraced townhouse. Located within a popular residential development, that affords easy access to local schools, parks and shops, this home is an ideal opportunity for any young family or professional couple. With accommodation over three floors, this home offers a bright and stylish finish throughout. With accommodation comprising of an inviting entrance hall, lounge diner, cloakroom and kitchen to the ground floor, the first floor offers two bedrooms and a family bathroom. The en-suite master bedroom is located to the top floor. Externally, the property offers a low maintenance rear garden, with off road parking and a garage. An internal viewing comes highly recommended.













