

WELCOME TO YOUR NEW HOME

PLOT 2A

Walnut Tree Farm Reading RG7 1RY





Part Exchange Your Home

Move in sooner than your think turn overleaf to find out more





About This Home

Elevate Your Lifestyle: The Omar Image 2-Bedroom Home – Where Elegance Meets Modern Living. Step into Sophistication with The Omar Image: Your 2-Bedroom Sanctuary of Modern Comfort and Style. Plot 2a Walnut Tree Farm

£399,995

Omar Ikon

50ft x 22ft
2 Bedrooms
2 Bathrooms
Private Driveway Parking

Arrange a viewing today by calling

0333 444 22 55

See the back of this brochure for more ways to get in touch

WELCOME TO WALNUT TREE FARM

Brand new to the market and available to view, these unique homes are set in one of Berkshire's most picturesque villages Riseley. A private, gated development of 2 & 3 bedroom homes just 6 miles south of Reading town which offers direct travel links into central London within just 25 minutes. Each home is bespoke built, fully furnished and full turnkey allowing you to move into your new home with ease.



LIVED & LOVED BY PEOPLE LIKE YOU

"We absolutely love the Park home and what the Park has to offer and all the beautiful surroundings as well."

Annie Turner Yarwell Mill Country Park

Wonderful Local Character



Twvcross Zoo

This incredible zoo and conservation charity features hundreds of animals and more.

Highclere Castle

Visit the 17th century setting of ITV's Downton Abbey

Local Bars & Eateries

Riseley features a range of fabulous bars and restaurants serving a range of high quality food and drinks.

Part Exchange Your Home

Easily free up equity in your existing property & move in sooner than you think.

Step 1

Step 2

Step 3

We'll offer 100% of the market value of your property, according to independent agents

We'll sell your house and take care of all agent/solicitor fees

You move into your brand new park home, even if you haven't completed

START LIVING YOUR PARK HOME DREAM

For more information or to arrange a viewing call
Denise on 07423 126287 or email
denise@lhlg.co.uk