



## Thornton Reach, Liverpool, L23

£1,050 Per Month

Welcome to Thornton Reach, a peaceful development of modern 2 and 3-bedroom homes to rent, nestled in the charming village of Thornton, Merseyside. With excellent road and rail connections, you're just minutes from the M57, M58 and Hall Road train station, making it easy to reach Liverpool city centre, nearby towns or the scenic Sefton coastline.

Surrounded by beautiful countryside and coastal landscapes, life at Thornton Reach means weekend walks through Formby Nature Reserve, relaxing beach days at Crosby, or exploring local parks and green spaces. Closer to home, Thornton village offers all the essentials, from supermarkets and GP services to cosy pubs, restaurants and everyday shops.

Day-to-day living is made easy with schools, healthcare and fitness options nearby. Families are well served by local primary and secondary schools all within a mile, while Crosby Sports Centre and nearby retail parks are just a short drive away. Thornton Reach offers the perfect balance of peaceful village life and practical, well-connected living.

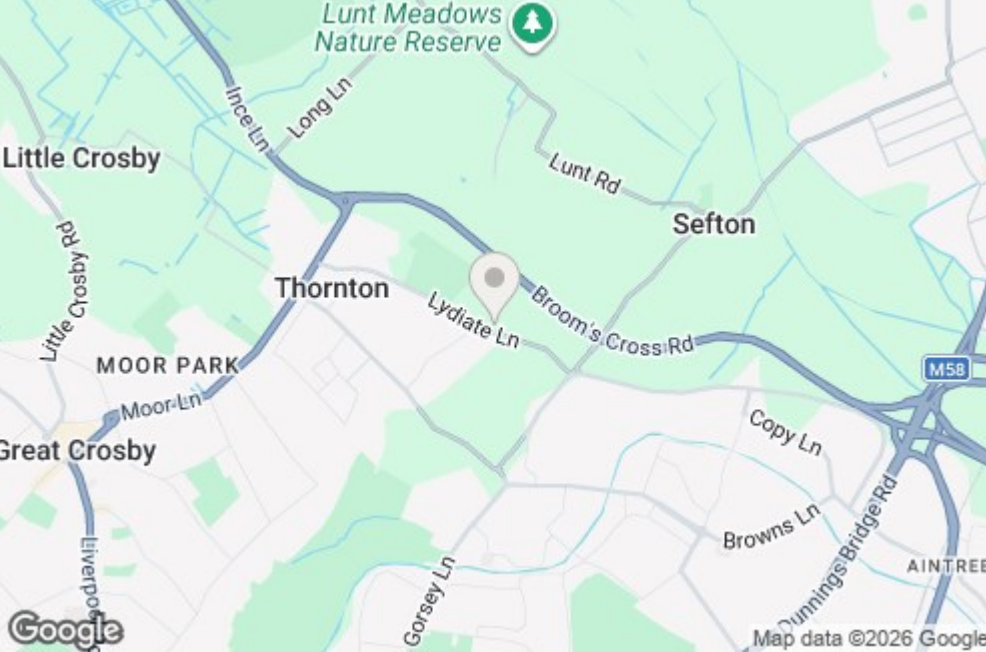
The Kenley is a beautifully designed two-bedroom home, perfect for couples, small families or anyone looking for a low-maintenance modern space.

Step into a bright, front-facing lounge that's ideal for relaxing after a long day. Toward the rear, the open-plan kitchen and dining area offers plenty of room to cook, eat and entertain, with French doors that open straight out to the rear garden, great for sunny afternoons or quiet weekend mornings. A WC and under-stairs storage keep the space feeling clutter-free and well thought-out.

Upstairs, two comfortable double bedrooms provide room to unwind, both with built-in wardrobes for easy organisation. A sleek family bathroom sits between the rooms, offering privacy and balance whether you're sharing or welcoming guests.



28 Osbert Drive, Liverpool, Merseyside, L23 1BD



Energy Efficiency Rating		Environmental Impact (CO <sub>2</sub> ) Rating	
Current	Potential	Current	Potential
90	90	B	B
85	85	C	C
80	80	D	D
75	75	E	E
70	70	F	F
65	65	G	G