

1A Old Haymarket 73-89 Victoria Street, Liverpool, L1 6AF

Tel: 0151 305 2577

Email: liverpoolsales@ascendproperties.com

www.ascendproperties.com

Ascend

Built on higher standards



Cromwell Road, Ellesmere Port, CH65

£1,395 PCM

Spread over two phases, our Cromwell Road development offers a wonderful mix of two to four bedroom houses in an area bursting with potential.

Delightful. That's the Dee. Inside this beautiful four bedroom home, the ground floor offers a large living room designed for comfort and relaxation. Go down the hallway past the WC and storage space, and you're straight into the gorgeous kitchen/dining area with its integrated appliances and contemporary units. Lovely French windows open straight out onto your own private garden. Ideal for enjoying the sunshine and a bit of outdoor dining and entertaining.

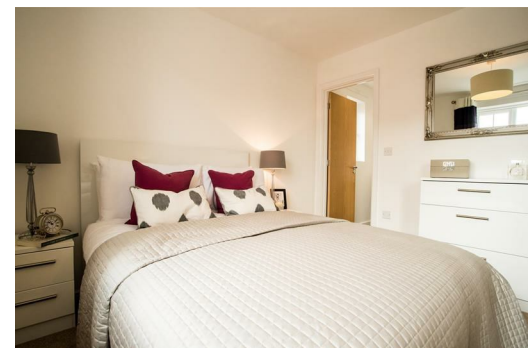
Upstairs, you'll find two double bedrooms including the master bedroom with built-in wardrobes and en-suite bathroom plus two single rooms, and a gorgeous family sized bathroom fitted out in stylish white. Built to high standards, the Dee offers plenty of security with a fitted alarm system and Secure by Design windows and doors.

Ellesmere Port is just six miles from Chester town centre, but boasts its own excellent hub for shopping, eating and socialising. With Cheshire Oaks outlet village less than three miles away, all your retail needs are well catered for.

The site is close to local schools, parks and leisure facilities, ideal for you and your family to call home, whilst being close to the M53 gives you instant access to the wider region.

Deposit: £1600
Unfurnished
Council Tax: B
Available 23rd January 2026





Energy Efficiency Rating		Environmental Impact (CO ₂) Rating	
Current	Planned	Current	Planned
Very energy efficient - lower running costs		Very environmentally friendly - lower CO ₂ emissions	
96 (A)	96 (A)	98 (A)	98 (A)
95-94 (B)		94 (B)	
90-89 (C)		89 (C)	
88-87 (D)		87 (D)	
85-84 (E)		84 (E)	
82-81 (F)		81 (F)	
80-79 (G)		79 (G)	
Not energy efficient - higher running costs			
Not environmentally friendly - higher CO ₂ emissions			