

Thames City
N8 Carnation Way, SW8

CHESTERTONS











Stunning one bedroom apartment located in the sought after Thames City Development.

The property comprises a spacious double bedroom with built in storage, luxurious bathroom, a large open-concept living area with a large, fully fitted kitchen with stunning river views.

Residents will benefit from underfloor heating, air conditioning and the outstanding amenities, such as a 30m swimming pool, a fully equipped gym, spa, sauna, cinema room, KTV room, and various communal spaces such as the library, residents lounge & bar and dining area.

Newly opened Nine Elms tube station and Vauxhall tube and mainline station are moments away from the development to get you around London. You may also choose Thames Clipper service down the river.

This development has been finished with a perfect combination of inventive contemporary living in a historic London location within green surroundings. It is a place where you can enjoy city views over the City of London and experience the absolute best of international culture, entertainment, retail, and the Westminster hub.

- Stunning Views
- Swimming Pool & Resident Gym
- 24 Hour Concierge
- Resident Lounge
- Fully Furnished
- Luxurious Fittings, Bright and Spacious

£1,200 per week (£5,200 pcm)

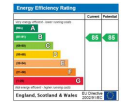
Additional tenant charges apply (fees apply to non-AST tenancies only)

Tenancy Agreement Fee: £300

References per Tenant/Guarantor: £60

Inventory check (approx. £100 – £250 inc. VAT)

chestertons.co.uk/property-to-rent/applicable-fees



Minimum Term: 12 months
Deposit Required: £7,200.00

Local Authority: London Borough of Wandsworth

Council Tax Band:

EPC Rating: B Furnished

Chestertons Battersea Park & Nine Elms Lettings

59 Battersea Bridge Road London SW11 3AU batterseapark@chestertons.co.uk 02030408269 chestertons.co.uk

Thames City, **Carnation Way, SW8**

Approximate gross internal area





Not to scale, for guidance only and must not be relied upon as a statement of fact. All measurements and areas are approximate only