

Zephyr Chelsea, SW10

CHESTERTONS











This beautifully designed apartment, located in the prestigious Cheyne Walk Moorings in Chelsea, offers a unique riverside lifestyle. Recently renovated with top-tier interior design, the apartment enjoys abundant natural light, stunning views, and is perfect for use as either a pied-à-terre or a permanent residence.

Located within walking distance of The King's Road, Chelsea Harbour, and Battersea Park, the houseboat also benefits from excellent services, including post and delivery collection, 24-hour security, night watchman, refuse collection twice a week, and daily mooring inspections. The boat is eligible for a Royal Borough of Kensington and Chelsea parking permit (subject to conditions).

Cheyne Pier offers one of the best-located and bestserviced moorings in London, with Zephyr standing out as one of the most stylishly designed houseboats offering the best views available. On-site staff provide a wide range of services to residents.

For commuters, Cheyne Pier is ideally situated with: Riverbus service just 5 minutes away at Cadogan Pier Rail and tube stations within 7 minutes' walk Frequent bus services nearby

- Two bedrooms
- One reception
- Two bathrooms
- Terrace
- Pet Friendly
- Riverside

£7,800 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: 6 months
Deposit Required: Sex weeks

Local Authority: Kensington and Chelsea

Council Tax Band: F
EPC Rating: To be confirmed

Furnished

Chestertons Chelsea Lettings

17 Cale Street London SW3 3QR chelsealettingsusers@chestertons.co.uk 02075944750 chestertons.co.uk

Zephyr Riverside, Zephyr Cheyne Walk, Cheyne Pier, Cheyne Walk, SW10

Approximate Gross Internal Area = 1649 sq ft / 153.2 sq m





Illustration for identification purposes only, measurements are approximate, not to scale. (ID952408)

